

linear integrated circuits

# I.C.

# EQUIVALENTS

with pin configurations

1<sup>o</sup> edition  
A.M. Hoebeek e.e.

published by  
De Muiderknijng

**L.C. EQUIVALENTS**

1st edition 1976

© De Muiderkring BV, Bussum, Netherlands.

ISBN 90 6082 136X

No part of this book may be reproduced in any form, by print, photoprint, microfilm or any other means without written permission from the publisher.

Niets uit deze uitgave mag worden verveelvoudigd en/of openbaar gemaakt door middel van druk, fotocopie, microfilm of op andere wijze ook zonder voorafgaande schriftelijke toestemming van de uitgever.

# **I.C. EQUIVALENTS**

**LINEAR**

A.M.HOEBEEK e.e.



Published by De Muiderkring

## **INLEIDING**

In dit boek zijn in tabelvorm lineaire en interface IC-typen met hun vervangnummers of meest nabij zijnde equivalenten opgenomen (indien aanwezig).

Er is een voor de gebruiker geselecteerde lijst samengesteld uit de producten van 17 fabrikanten uit Europa en Amerika.

Het overzicht op de volgende pagina zal het "lezen" van de tabellen vergemakkelijken.

In het laatste gedeelte zijn de aansluitingen getekend die corresponderen met de typen in de eerste kolom.

Het komt voor dat er maar weinig verschil is aan te wijzen tussen een type uit de eerste kolom en één uit de kolommen Europa en Amerika. Dit verschil kan bestaan uit b.v. een andere afmeting, een afwijkend vermogen, een verschil in mechanische of elektrische uitvoering.

Mocht er onzekerheid bestaan omtrent de aanpassing, vergelijk dan alle technische gegevens van het hoofdtype en de vervanger.

Dit boek is met uiterste zorg samengesteld uit de gegevens van de fabrikanten. De uitgeefster kan niet verantwoordelijk worden gesteld voor eventueel voor-komende fouten.

Aanbevolen boeken:

TTL-DIGITAL INTEGRATED CIRCUITS HANDBOOKS I/II, uitgegeven bij De Muiderkring bv. Bussum - Nederland.

TYPE	PACK	FIG	1	2	3	MAN	EUROPE	AMERICA
<p>Alfa-numeriek gerangschikte typen waarvoor een vervanger wordt gezocht.</p> <p>Δ Uit de productie genomen.</p> <p>Ψ Aangekondigd.</p> <p>Φ Hernoemerde, nieuwe nr. komt met een Φ in kolom 8 t/m 11 voor.</p>		<p>zie pag. XII</p>	<p>Voor de aansluitin- gen zie de figuren zie blz. 138 tot 314.</p>	FAMILIES				<p>Amerikaanse vervangers van de in de eerste kolom opgenomen typen.</p> <p>Φ nieuw nr., van het in de eerste kolom opgenomen type.</p> <p>(..) dichtst bijzijnde vervanger.</p>
			I - Interface L - Lineair					<p>Europese vervangers van de in de eerste kolom opgenomen typen.</p> <p>Φ nieuw nr., van het in de eerste kolom opgenomen type.</p> <p>(..) dichtst bijzijnde vervanger.</p>

FABRIKANTEN	
AD - Analog Devices	RC - RCA
AM - Advance Micro Devices	RY - Raytheon
FC - Fairchild	S - Signetics
H - Harris	SE - Sescossem
IT - ITT	SG - SGS-ATES
MO - Motorola	SI - Siemens
PH - Philips	TE - AEG-Telefunken
	TI - Texas Instruments
	TS - Teledyne

LAND VAN HERKOMST	
E - Europa	A - Amerika

## FUNCTIONES

In verbinding met  
de I van kolom 1

A - A/D omzetters  
 C - Stroombronnen  
 D - D/A omzetters  
 G - Schmitt-triggers  
 H - Hoge spanning- en  
hoge stroomschakelingen  
 I - LED-schakelingen  
 J - Spanningsomzetters  
 L - Niveau-omzetters  
 M - Staurschakelingen voor  
klokimpulsen en geheugens  
 N - Lijnzenders/ontvangers  
 P - Staurschakelingen voor  
randapparatuur  
 R - Lijnontvangers  
 S - Sense versterkers  
 T - Lijnzenders  
 V - Vermogensschakelingen  
 X - Overige

In verbinding met  
de L van kolom 1

A - Audioschakelingen  
 B - Modulatoren/demodulatoren  
 C - Comparatoren  
 D - Verschilversterkers  
 E - Amusementschakelingen  
 F - Functiegeneratoren  
 G - Spanningsvolgers  
 H - Bemonstering- en  
houdschakelingen  
 I - Geïntegreerde transistor-  
en diodeschakelingen  
 K - Vermogensversterkers  
 L - Fase starre lusschakelingen  
 M - Vermenigvuldigers  
 N - Niet lineaire versterkers  
 O - Operationele versterkers  
 P - Fotoversterkers (Opto)  
 R - Radio-TV-schakelingen  
 S - Geïntegreerde schakelaars  
 T - Tijdschakelaars  
 V - Spanningsregelaars  
 X - Overige  
 Z - Nuldoorgangschakelaars

## **IMPORTANT NOTICE**

In this book linear and interface IC-types have been listed with corresponding equivalents or near-equivalents (if available).

A user-oriented selection has been made covering the production programs of 17 manufacturers of Integrated Circuits in Europe and the USA.

The outline next to this page will show the user of this guide how to read the running titles of the tables.

In the back section of this book the pin configurations correspond with the types mentioned in the first column of the tables.

It is self-evident that in some cases there will be a slight difference - i.e. in dimensions, in dissipations or in any mechanical or electrical characteristics - between the types mentioned in the first column and those mentioned in columns Europe and America.

In case of uncertainty it is recommendable to check and compare all characteristics of both substitute and given type by using the manufacturer's own catalogues.

These tables were compiled with the utmost care from the manufacturer's own specifications. The editors therefore cannot assume any responsibility for any inaccuracies in the contents.

### **Recommended reference works:**

**TTL-DIGITAL INTEGRATED CIRCUITS HANDBOOKS I/II**, published by  
De Muiderkring BV - Bussum (Netherlands).

TYPE	PACK	FIG	1	2	3	MAN	EUROPE	AMERICA
Original type for which a substitute is wanted, arranged in alpha-numerical system.	see page XII	Pin configurations numbered in correspondence see pages 138 through 314.	FAMILIES I - Interface L - Linear				American equivalent type. Φ new type-number for same. (..) near equivalent.	
Δ Out of production.							European equivalent type.	
Ψ Announced.							Φ new type-number for same. (..) near equivalent.	
Φ Renumbered; new number in columns 8 through 11 marked with 'Φ'							MANUFACTURERS	RC - RCA AD - Analog Devices RY - Raytheon AM - Advance Micro S - Signetics - Devices SE - Sescossem FC - Fairchild SG - SCS-ATES H - Harris SI - Siemens IT - ITT TE - AEG-Telefunken MO - Motorola TI - Texas Instruments PH - Philips TS - Teledyne
<b>LAND OF ORIGINE</b>								
E - Europe      A - America								

## FUNCTIONS

Associated with the I of column 1

A - A/D converters  
 C - Current sources  
 D - D/A converters  
 G - Schmitt-triggers  
 H - High Voltage, High Current drivers  
 I - LED drivers  
 J - Translators  
 L - Level converters  
 M - Memory and clock drivers  
 N - Line transceivers  
 P - Peripheral drivers  
 R - Line receivers  
 S - Sense amplifiers  
 T - Line drivers  
 V - Power drivers  
 X - Other functions

Associated with the L of column 1.

A - Audio circuits  
 B - Balanced modulators/demodulators  
 C - Voltage comparators  
 D - Differential amplifiers  
 E - Entertainment circuits  
 F - Functiongenerators  
 G - Voltagefollowers  
 H - Sample and Hold circuits  
 I - Transistor and Diode arrays  
 K - Power amplifiers  
 L - Phase locked loop  
 M - Multipliers  
 N - Non-linear amplifiers  
 O - Operational amplifiers  
 P - Opto  
 R - Radio-TV circuits  
 S - Switches  
 T - Timers  
 V - Voltage regulators  
 X - Other functions  
 Z - Zero Voltage Switch

## **HINWEISE ZUR BENUTZUNG DIESER VERGLEICHSTABELLE**

**In dieser Vergleichstabelle wurden lineare und interface Typen aufgenommen mit Vergleichstypen und/oder nächst ähnlichen Typen.**

**Eine praxisgerechte Auswahl wurde zusammengetragen unter Zugrundelegung der Herstellungsprogramme von 17 Herstellern in Europa und in den USA.**

**In der Übersicht auf der nächsten Seite findet der Benutzer dieses Nachschlagewerks die Erläuterungen der Andeutungen in der Vergleichstabelle.**

**Hinten im Buch wurden die Anschlussanordnungen der Original-Typen in graphischer Darstellung aufgenommen.**

**Zwangsläufig werden in einigen Fällen kleine differenzen zu bemerken sein zwischen den in der ersten Spalte erwähnten Typen und denjenigen in den Spalten Europas und Amerikas, z.B. wegen der Abmessungen, der Verlustleistungen oder wegen sonstiger mechanischer oder elektrischer Daten.**

**Daher ist es in Zweifelsfällen empfehlenswert, die Daten der beiden Type, sowohl des angegebenen Typs als auch des Vergleichstyps, an Hand der Herstellerkatalogen mit einander zu vergleichen.**

**Diese Vergleichstabelle wurde mit grösstmöglicher Sorgfalt aus Herstellerdaten zusammengestellt. Demnach kann der Verlag keine Gewähr für eventuelle Ungenauigkeiten übernehmen.**

**Empfohlene Nachschlagewerke:**

**TTL-DIGITAL INTEGRATED CIRCUITS HANDBOOK I/II, herausgegeben von De Muiderkring BV - Bussum - NL.**

TYPE	PACK	FIG	1	2	3	MAN	EUROPE	AMERICA
Original-Typen in alpha-zahlen- mässiger Einreihung auf- genommen.  Δ Nicht mehr hergestellt  Ψ Angemeldet  Φ Neu-numeriert; Nummer mar- kiert mit Φ aufgenommen in Spalten 8 bis zum 11.	Sehe Seite XII	Numerie- rung der Anschluss- zeichnun- gen, siehe Seiten ab 138 bis zum 314.	FAMILIEN I - Interface L - Linear				Amerikanischer Vergleichstyp. Φ Neue Nummer. (..) Nächst ähnlich.	
							Europäischer Vergleichstyp. Φ Neue Nummer. (..) Nächst ähnlich.	
							HERSTELLER	
							AD - Analog Devices	RC - RCA
							AM - Advance Micro	RY - Raytheon
							Devices	S - Signetics
							FC - Fairchild	SE - Sesoosem
							H - Harris	SG - SGS-ATES
							IT - ITT	SI - Siemens
							MO - Motorola	TE - AEG-Telefunken
							PH - Philips	TI - Texas Instruments
								TS - Teledyne
							HERKUNFTSLAND	
							E - Europa	A - Amerika

#### FUNKTIONEN

In Kombination mit dem I  
von Kolumne 1

A - A/D-Umsetzer  
C - Stromquellen  
D - D/A-Umsetzer  
G - Schmitt-Trigger  
H - Hohe Spannung, hoher  
Strom Treiber  
I - Lumineszenzdiodentreiber  
J - Spannungsumsetzer  
L - Pegelumsetzer  
M - Speicher- und Takttreiber  
N - Leistungstreiber/Empfänger  
P - Peripherietreiber  
R - Leitungsempfänger  
S - Kernleseverstärker  
T - Leistungstreiber  
V - Leistungstreiber  
X - Sonstiges

In Kombination mit dem L  
von Kolumne 1

A - NF-Schaltungen  
B - Modulatoren/Demodulatoren  
C - Komparatoren  
D - Differenzverstärker  
E - Unterhaltungsschaltungen  
F - Funktionsgenerator  
G - Spannungstoler  
H - Abtast- und Halteverstärker  
I - Integrierte Transistoren und  
Dioden  
K - Leistungsverstärker  
L - Phasenregelkreis  
M - Multiplizierer  
N - Nicht-lineare Verstärker  
O - Operationsverstärker  
P - Optoelektronik  
R - Rundfunk- und Fernseh-  
schaltungen  
S - Schalter  
T - Zeitgeber  
V - Spannungsstabilisatoren  
X - Sonstiges  
Z - Nullspannungsschalter

## A L'UTILISATION DU GUIDE

Dans ces tables des types des Circuits Intégrés linéaires et interfaces ont été repertoriés avec leur équivalents ou proches équivalents de remplacement.

La sélection, repérée à la pratique, a été faite à partir des documents de fabrication de 17 fabricants en Europe et aux Etats-Unis.

Dans le tableau synoptique sur la page suivante l'usager trouvera la mode d'utilisation de ce guide et la façon de lire les tables d'équivalences.

Dans la dernière section du guide on trouvera les schémas de brochages des types mentionnés dans la première colonne des tables.

Il est évident qu'une légère différence peut subsister entre les types de C.I. de la première colonne et ceux des colonnes de l'Europe et de l'Amérique, et ce par exemple dans les dimensions, les dissipations, les caractéristiques mécaniques ou électriques.

En cas d'incertitude il est recommandé de contrôler les caractéristiques des deux, le type donné et le type de remplacement, par rapprochement à l'aide des catalogues des fabricants.

Ces tables ont été rédigées avec le plus grand soin à l'aide des documentations propres des fabricants. L'éditeur en conséquence ne peut être tenu responsable d'erreurs insérées éventuellement.

Guides de référence recommandés:

TTL-DIGITAL INTEGRATED CIRCUITS I/II , édités par De Muiderkring BV-Bussum (Pays-Bas).

TYPE	PACK	FIG	1	2	3	MAN	EUROPE	AMÉRICA
Types originaires arrangés d'une façon alpha- numérique.  Δ Hors production. Ψ Annoncé. Φ Numéroté de nouveau; le nouveau numéro marqué avec Φ se trouve dans les co- lones 8 jusqu'à 11.	regar- dez à page XII	Numéros des schémas de brochages aux pages 138 jusqu'à 314.	FONCTIONS  I - Interface L - Linéair				Equivalent américain  Φ nouveau numéro du type.  (..) proche parent.	
							Equivalent européen  Φ nouveau numéro du type.  (..) proche parent.	

## FONCTIONS

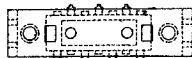
**En combinaison avec I  
de la colonne 1**

- A - Convertisseurs A/D
- C - Source de courant
- D - Convertisseurs D/A
- G - Triggers de Schmitt
- H - Circuits de courant et de tension de sortie élevé
- I - Commandes de LED
- J - Translateurs de tension
- L - Translateurs de niveau
- M - Commandes de mémoire
- N - Transmetteurs de ligne
- P - Circuits interfaces d'usage général
- R - Récepteurs de ligne
- S - Amplificateurs de lecture
- T - Commandes de ligne
- V - Commandes de puissance
- X - D'autres fonctions

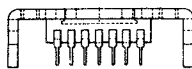
En combinaison avec L  
de la colonne 1

- A - Circuits intégrés audio
- B - Modulateurs/Demodulateurs
- C - Comparateurs de tension
- D - Amplificateurs différentiels
- E - Circuits intégrés grand public
- F - Générateurs de fonction
- G - Amplificateurs suivreurs
- H - Exploration et arrêt
- I - Réseaux de transistors et diodes
- K - Amplificateurs de puissance
- L - Entre en phase
- M - Multiplicateurs
- N - Amplificateurs non linéaires
- O - Amplificateurs opérationnels
- P - Optoélectronique
- R - Circuits intégrés Radio-TV
- S - Commutateurs
- T - Circuits temporisateur
- V - Régulateurs de tension
- X - D'autres fonctions
- Z - Interrupteurs de zéro

## PACKAGE



POWER DIP



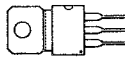
TO-3



4-LEAD  
TO-3 TYPE



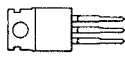
PLASTIC TO-92



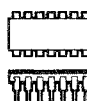
3-LEAD POWER TAB



4-LEAD POWER TAB



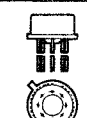
TO-220



Glass/Metal DIP



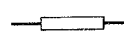
Glass/Metal  
Flat-Pack



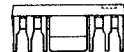
TO-99, TO-100, TO-5



FLATPAK VARIATIONS



12-LEAD POWER PACKAGE



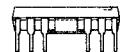
12-LEAD POWER PACKAGE



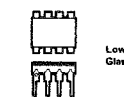
12-LEAD POWER PACKAGE



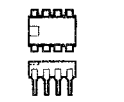
12-LEAD  
PLASTIC POWER PACKAGE



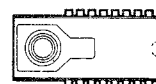
12-LEAD  
PLASTIC POWER PACKAGE



Low-Temperature  
Glass DIP



Plastic DIP



"Wide-Track"  
Power Plastic DIP

type	pack	fig	1	2	3	4	europe	europe	america	america
AD0042C	H	LO1	L	O	A	AD			LM0042C	
AD201A	F	LO2	L	O	A	AD			LM201A AM201A SG201A	CA201A ICL-201A
AD201A	H	LO3	L	O	A	AD			LM201A AM201A SG201A	CA201A ICL-201A
AD201A	N	LO4	L	O	A	AD			LM201 AM201A SG201A	CA201A ICL-201A
AD208	H	LO5	L	O	A	AD				
AD208A	H	LO5	L	O	A	AD				
AD301A	H	LO3	L	O	A	AD			SN72301A LM301A ICL-301A	CA301A AM301A SG301A
AD301A	N	LO4	L	O	A	AD			SN72301A LM301A ICL-301A	CA301A AM301A SG301A
AD301AL	H	LO3	L	O	A	AD				
AD301AL	N	LO4	L	O	A	AD				
AD308	H	LO5	L	O	A	AD		LM308		
AD308A	H	LO5	L	O	A	AD				
AD351J	H	LC5	L	C	A	AD				
AD351K	H	LC5	L	C	A	AD				
AD501A		LO6	L	O	A	AD				
AD501B		LO6	L	O	A	AD				
AD501C		LO6	L	O	A	AD				
AD503J	H	LO1	L	O	A	AD			LH0042C	
AD503K	H	LO1	L	O	A	AD			LH0042C	
AD504J	H	LO7	L	O	A	AD				
AD504K	H	LO7	L	O	A	AD				
AD504L	H	LO7	L	O	A	AD				
AD504M	H	LO1	L	O	A	AD				
AD505J	H	LO8	L	O	A	AD				
AD505K	H	LO8	L	O	A	AD				
AD506J	H	LO1	L	O	A	AD			LH0022C	
AD506K	H	LO1	L	O	A	AD			LH0022C	
AD506L	H	LO1	L	O	A	AD				
AD507J	H	LO9	L	O	A	AD				
AD507K	H	LO9	L	O	A	AD				
AD508J	H	LO7	L	O	A	AD				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
AD508K A	H	LO7	L	O	A	AD				
AD508L A	H	LO7	L	O	A	AD				
AD509J	H	LO9	L	O	A	AD				
AD509K	H	LO9	L	O	A	AD				
AD511A		LO6	L	O	A	AD				
AD511B		LO6	L	O	A	AD				
AD511C		LO6	L	O	A	AD				
AD512K	H	LO1	L	O	A	AD				
AD513J	H	LO3	L	O	A	AD			LH0042C	
AD513K	H	LO3	L	O	A	AD			LH0042C	
AD514J	H	LO1	L	O	A	AD			(LH0042C)	
AD514K	H	LO1	L	O	A	AD			(LH0042C)	
AD514L	H	LO1	L	O	A	AD			(LH40042C)	
AD516J	H	LO3	L	O	A	AD			LH0022C	
AD516K	H	LO3	L	O	A	AD			LH0022C	
AD518J	H	LO10	L	O	A	AD				
AD518K	H	LO10	L	O	A	AD				
AD520J	D	LO11	L	O	A	AD				
AD520K	D	LO11	L	O	A	AD				
AD521J	D	LO12	L	O	A	AD				
AD521K	D	LO12	L	O	A	AD				
AD523J	H	LO13	L	O	A	AD			(LH0052C)	
AD523K	H	LO13	L	O	A	AD			(LH0052C)	
AD523L	H	LO13	L	O	A	AD			(LH0052C)	
AD528J	H	LO10	L	O	A	AD			(LH0062C)	
AD528K	H	LO10	L	O	A	AD			(LH0062C)	
AD530J	D	LM1	L	M	A	AD				
AD530J	H	LM2	L	M	A	AD				
AD530K	D	LM1	L	M	A	AD				
AD530K	H	LM2	L	M	A	AD				
AD530L	D	LM1	L	M	A	AD				
AD530L	H	LM2	L	M	A	AD				
AD531J	D	LM3	L	M	A	AD				
AD531K	D	LM3	L	M	A	AD				
AD531L	D	LM3	L	M	A	AD				
AD532J	D	LM4	L	M	A	AD				

type	pack	fig	1	2	3	4	europe	europe	america	america
AD532J	H	LM5	L	M	A	AD				
AD532K	D	LM4	L	M	A	AD				
AD532K	H	LM5	L	M	A	AD				
AD533J	D	LM1	L	M	A	AD				
AD533J	H	LM2	L	M	A	AD				
AD533K	D	LM1	L	M	A	AD				
AD533K	H	LM2	L	M	A	AD				
AD533L	D	LM1	L	M	A	AD				
AD533L	H	LM2	L	M	A	AD				
AD540J	H	LO1	L	O	A	AD			(LH0042C)	
AD540K	H	LO1	L	O	A	AD			(LH0042C)	
AD562A-BCD	D	ID1	I	D	A	AD				
AD562A-BIN	D	ID1	I	D	A	AD				
AD562K-BCD	D	ID1	I	D	A	AD				
AD562K-BIN	D	ID1	I	D	A	AD				
AD741C	H	LO1	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741C	N	LO14	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741J	H	LO1	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741J	N	LO14	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741K	H	LO1	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741K	N	LO14	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741L	H	LO1	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD741L	N	LO14	L	O	A	AD			SN72741 MC1741C N5741 RC741 SG741C	$\mu$ A741C LM741C CA741C ICL-741C 741 C
AD3542J	H	LO1	L	O	A	AD			BB3542	
AD7501J	D	LS1	L	S	A	AD				
AD7501J	N	LS1	L	S	A	AD				

type	pack	fig	1	2	3	4	europe	europe	america	america
AD7501K	D	LS1	L	S	A	AD				
AD7501K	N	LS1	L	S	A	AD				
AD7502J	D	LS2	L	S	A	AD				
AD7502K	D	LS2	L	S	A	AD				
AD7502K	N	LS2	L	S	A	AD				
AD7503J	D	LS1	L	S	A	AD				
AD7503J	N	LS1	L	S	A	AD				
AD7503K	D	LS1	L	S	A	AD				
AD7503K	N	LS1	L	S	A	AD				
AD7506J	D	LS3	L	S	A	AD				
AD7506J	N	LS3	L	S	A	AD				
AD7506K	D	LS3	L	S	A	AD				
AD7506K	N	LS3	L	S	A	AD				
AD7507J	D	LS4	L	S	A	AD				
AD7507J	N	LS4	L	S	A	AD				
AD7507K	D	LS4	L	S	A	AD				
AD7507K	N	LS4	L	S	A	AD				
AD7510J	D	LS5	L	S	A	AD				
AD7510J	N	LS5	L	S	A	AD				
AD7510K	D	LS5	L	S	A	AD				
AD7510K	N	LS5	L	S	A	AD				
AD7511J	D	LS5	L	S	A	AD				
AD7511J	N	LS5	L	S	A	AD				
AD7511K	D	LS5	L	S	A	AD				
AD7511K	N	LS5	L	S	A	AD				
AD7512J	D	LS6	L	S	A	AD				
AD7512J	N	LS6	L	S	A	AD				
AD7512K	D	LS6	L	S	A	AD				
AD7512K	N	LS6	L	S	A	AD				
AD7513J	H	LS8	L	S	A	AD				
AD7513J	N	LS7	L	S	A	AD				
AD7513K	H	LS8	L	S	A	AD				
AD7513K	N	LS7	L	S	A	AD				
AD7516J	N	LS9	L	S	A	AD				
AD7519J	N	LS10	L	S	A	AD				
AD7520J	D	LS11	I	D	A	AD				

type	pack	fig	1	2	3	4	europe	europe	america	america
AD7520J	N	LS11	I	D	A	AD				
AD7520K	D	LS11	I	D	A	AD				
AD7520K	N	LS11	I	D	A	AD				
AD7520L	D	LS11	I	D	A	AD				
AD7520L	N	LS11	I	D	A	AD				
AD7521J	D	LS12	I	D	A	AD				
AD7521J	N	LS12	I	D	A	AD				
AD7521K	D	LS12	I	D	A	AD				
AD7521K	N	LS12	I	D	A	AD				
AD7521L	D	LS12	I	D	A	AD				
AD7521L	N	LS12	I	D	A	AD				
AD8007C	H	LO1	L	O	A	AD			IC18007C	
ADM501A		LO15	L	O	A	AD				
ADM501B		LO15	L	O	A	AD				
ADM501C		LO15	L	O	A	AD				
ADP501A		LO16	L	O	A	AD				
ADP501B		LO16	L	O	A	AD				
ADP501C		LO16	L	O	A	AD				
ADP511A		LO16	L	O	A	AD				
ADP511B		LO16	L	O	A	AD				
ADP511C		LO16	L	O	A	AD				
ADX218	H	LO10	L	O	A	AD				
ADX318	H	LO10	L	O	A	AD				
AH0014C	D	LS13	L	S	A	NS				
AH0015C	D	LS14	L	S	A	NS				
AH0019C	D	LS15	L	S	A	NS				
AH0126C	D	LS16	L	S	A	NS				
AH0129C	D	LS16	L	S	A	NS				
AH0133C	D	LS17	L	S	A	NS				
AH0134C	D	LS17	L	S	A	NS				
AH0139C	D	LS16	L	S	A	NS				
AH0140C	D	LS16	L	S	A	NS				
AH0141C	D	LS17	L	S	A	NS				
AH0142C	D	LS16	L	S	A	NS				
AH0143C	D	LS17	L	S	A	NS				
AH0144C	D	LS17	L	S	A	NS				

type	pack	fig	1	2	3	4	europe	europe	america	america
AH0145C	D	LS16	L	S	A	NS				
AH0146C	D	LS17	L	S	A	NS				
AH0151C	D	LS17	L	S	A	NS				
AH0152C	D	LS17	L	S	A	NS				
AH0153C	D	LS16	L	S	A	NS				
AH0154C	D	LS16	L	S	A	NS				
AH0161C	D	LS17	L	S	A	NS				
AH0162C	D	LS17	L	S	A	NS		(SH3002)		
AH0163C	D	LS16	L	S	A	NS				
AH0164C	D	LS16	L	S	A	NS				
AH2114C	G	LS18	L	S	A	NS				
AH5009C	N	LS19	L	S	A	NS				
AH5010C	N	LS19	L	S	A	NS				
AH5011C	N	LS23	L	S	A	NS				
AH5012C	N	LS23	L	S	A	NS				
AH5013C	N	LS20	L	S	A	NS				
AH5014C	N	LS20	L	S	A	NS				
AH5015C	N	LS24	L	S	A	NS				
AH5016C	N	LS24	L	S	A	NS				
AH5017C	N	LS21	L	S	A	NS				
AH5018C	N	LS21	L	S	A	NS				
AH5019C	N	LS25	L	S	A	NS				
AH5020C	N	LS25	L	S	A	NS				
AH5021C	N	LS22	L	S	A	NS				
AH5022C	N	LS22	L	S	A	NS				
AH5023C	N	LS26	L	S	A	NS				
AH5024C	N	LS26	L	S	A	NS				
AM101	T	LO3	L	O	A	AM		(μA748 M) CA748	CA101	
AM101A	T	LO3	L	O	A	AM			CA101A	
AM201	T	LO3	L	O	A	AM		μA748C CA748	CA201	
AM301A	T	LO3	L	O	A	AM			CA301A	
AM307	T	LO17	L	O	A	AM			CA307	
AM741	T	LO1	L	O	A	AM			CA741	
AM741C	T	LO1	L	O	A	AM		SN72741 MC1741C NS741 AD741C	μA741C LM741C CA741C ICL-741C	

type	pack	fig	1	2	3	4	europe	europe	america	america
AM747	T	L019	L	O	A	AM			SN52747 LM747 SG747	$\mu$ A747 CA747 747C
AM747C	T	L019	L	O	A	AM			SN72747 LM747C SG747	$\mu$ A747C N5747 747C
AM748	T	LO3	L	O	A	AM			SN52748 MC1748 S5748 ICL-748 SG748	$\mu$ A748 LM748 CA748 RM748 748C
AM748C	T	LO3	L	O	A	AM			SN72748 MC1748C N5748 ICL-748C	$\mu$ A748C LM748C SG748C RC748
CA101	S	LO18	L	O	A	RC			SN52101 AM101 SG101	LM101 ICL-101
CA101	T	LO3	L	O	A	RC			SN52101 AM101 SG101	LM101 ICL-101
CA101A	S	LO18	L	O	A	RC			SN52101A AD101A ICL-101A	LM101 AM101A SG101A
CA101A	T	LO3	L	O	A	RC			SN52101A NLM101A AM101A SG101A	LM101A AD101A ICL-101A
CA107	S	LO20	L	O	$\dot{A}$	RC			SN52107 MLM107	LM107 SG107
CA107	T	LO17	L	O	A	RC			SN52107 MLM107	LM107 SG107
CA108	S	LO21	L	O	A	RC			SN52108 ICL-108	LM108 SG108
CA108	T	LO5	L	O	A	RC			SN52108 ICL-108	LM108 SG108
CA108A	S	LO21	L	O	A	RC			SN52108A ICL-108A	LM108A SG108A
CA111	S	LC1	L	O	A	RC			SN52111 SG111	MLM111
CA111	T	LC2	L	O	A	RC			SN52111 SG111	MLM111
CA201	S	LO18	L	O	A	RC			LM201 AM201 SG201	AD201 ICL-201
CA201	T	LO3	L	O	A	RC			LM201 AM201 SG201	AD201 ICL-201
CA201A	S	LO18	L	O	A	RC			LM201A ICL-201A	MLM201A SG201A
CA201A	T	LO3	L	O	A	RC			LM201A ICL-201A	MLM201A SG201A

type	pack	fig	1	2	3	4	europe	europe	america	america
CA207	S	LO20	L	O	A	RC			LM207 SG207	MLM207
CA207	T	LO17	L	O	A	RC			LM207 SG207	MLM207
CA208	S	LO21	L	O	A	RC			LM208 SG208	ICL-208
CA208	T	LO17	L	O	A	RC			LM208 SG208	ICL-208
CA208A	S	LO21	L	O	A	RC			LM208A SG208A	ICL-208A
CA208A	T	LO5	L	O	A	RC			LM208A SG208A	ICL-208A
CA211	S	LC1	L	C	A	RC			LM211 SG21	MLM211
CA211	T	LC2	L	C	A	RC			LM211 SG211	MLM211
CA301A	E	LO4	L	O	A	RC			SN72301A AD301A ICL-301A	LM301A AM301A SG301A
CA301A	S	LO18	L	O	A	RC			SN72301A AD301A ICL-301A	LM301A AM301A SG301A
CA301A	T	LO3	L	O	A	RC			SN72301A AD301A ICL-301A	LM301A AM301A SG301A
CA307	E	LO22	L	O	A	RC			SN72307 AM307	LM307 SG307
CA307	S	LO20	L	O	A	RC			SN72307 AM307	LM307 SG307
CA307	T	LO17	L	O	A	RC			SN72307 AM307	LM307 SG307
CA308	S	LO21	L	O	A	RC			SN72308 ICL-308	LM308 SG308
CA308	T	LO5	L	O	A	RC			SN72308 ICL-308	LM308 SG308
CA308A	S	LO21	L	O	A	RC			SN72308A ICL-308A	LM308A SG308A
CA308A	T	LO5	L	O	A	RC			SN72308A ICL-308A	LM308A SG308A
CA311	S	LC1	L	C	A	RC			LM311	SG311
CA311	T	LC2	L	C	A	RC			LM311	SG311
CA339	E	LC3	L	C	A	RC			LM339	SG339
CA339A	E	LC3	L	C	A	RC			MC3302	
CA555	E	LT1	L	T	A	RC			NE555	
CA555	S	LT2	L	T	A	RC			NE555	
CA555	T	LT3	L	T	A	RC			NE555	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA555C	E	LT1	L	T	A	RC			NE555	
CA555C	S	LT2	L	T	A	RC			NE555	
CA555C	T	LT3	L	T	A	RC			NE555	
CA723	E	LV1	L	V	A	RC			NA723 LM723 RM723	MC723 ICL-723 SG723
CA723	T	LV2	L	V	A	RC			NA723 LM723 RM723	MC1723 ICL-723 SG723
CA723C	E	LV1	L	V	A	RC			NA723C LM723C RC723	MC723C ICL-723C SG723C
CA723C	T	LV2	L	V	A	RC			NA723C LM723C RC723	MC1723C ICL-723C SG723C
CA741	S	LO23	L	O	A	RC			SN52741 MC1741 S5741 ICL-741 SG741	NA741 LM741 AD741 RM741 741
CA741	T	LO1	L	O	A	RC			SN52741 MC741 S5741 ICL-741 SG741	$\mu$ A741 LM741 AD741 RM741 741
CA741C	E	LO14	L	O	A	RC			SN72741 LM741C AD741C RC741 741C	$\mu$ A741C N5741 ICL-741C SG741C MC741C
CA741C	S	LO23	L	O	A	RC			SN72741 LM741C AD741C RC741 741C	$\mu$ A741 N5741 ICL-741C SG741C MC741C
CA741C	T	LO1	L	O	A	RC			SN72741 LM741C AD741C RC741 741C	$\mu$ A741 N5741 ICL-741C SG741C MC741C
CA747	E	LO25	L	O	A	RC			SN52747 LM747 747	$\mu$ A747 SG747
CA747	T	LO19	L	O	A	RC			SN52747 LM747 747	$\mu$ A747 SG747
CA747C	E	LO25	L	O	A	RC			SN72747 LM747C SG747	$\mu$ A747C N5747 747C
CA747C	T	LO19	L	O	A	RC			SN72747 LM747C SG747	$\mu$ A747C N5747 747C
CA748	S	LO24	L	O	A	RC			SN52748 MC1748 S5748	$\mu$ A748 LM748 ICL-748

type	pack	fig	1	2	3	4	europe	europe	america	america
CA748	S	LO24	L	O	A	RC			RM748 748	SG748
CA748	T	LO3	L	O	A	RC			SN52748 MC1748 SS748 RM748 748	$\mu$ A748 LM748 ICL-748 SG748
CA748C	E	LO4	L	O	A	RC			SN72748 MC1748C N5748 RC748 748C	$\mu$ A748C LM748C ICL-748C SG748C
CA748C	S	LO18	L	O	A	RC			SN72748 MC1748C N5748 RC748 748C	$\mu$ A748C LM748C ICL-748C SG748C
CA748C	T	LO3	L	O	A	RC			SN72748 MC1748C N5748 RC748 748C	$\mu$ A748C LM748C ICL-748C SG748C
CA758	E	LR1	L	R	A	RC			SN76116 MC1311	$\mu$ A758 LM1800
CA810	Q	LA1	L	A	A	RC	TBA810S	TBA810AS		
CA810	QM	IA1	L	A	A	RC	TBA810S	TBA810AS		
CA1310	E	LR2	L	R	A	RC			SN76115 LM1310	MA1310
CA1352	E	LR3	L	R	A	RC			SN76650	MA1352
CA1398	E	LR4	L	R	A	RC			MC1398	
CA1458	E	LO26	L	O	A	RC			SN72558 MC1458 N6558 SG1458	$\mu$ A1458 LM1458 RC1458 1458
CA1458	S	LO27	L	O	A	RC			SN72558 MC1458 N5558 SG1458	$\mu$ A1458 LM1458 RC1458 1458
CA1458	T	LO28	L	O	A	RC			SN72558 MC1458 N5558 SG1458	$\mu$ A1458 LM1458 RC1458 1458
CA1488	F	IT1	I	T	A	RC			MC1488	
CA1489	F	IR1	I	R	A	RC			MC1489	
CA1489A	F	IR1	I	R	A	RC			MC1489A	
CA1541	D	IS1	I	S	A	RC			( $\mu$ A7524) (1524)	MC1541
CA1558	S	LO27	L	O	A	RC			SN52558 MC1558 RM4558	$\mu$ A1558 LM1558 1558
CA1558	T	LO28	L	O	A	RC			SN52558 MC1558 RM4558	$\mu$ A1558 LM1558 1558
CA2111A	E	LR5	L	R	A	RC			LM2111	MC1357
CA2111A	Q	LR5	L	R	A	RC			LM2111	MC1357
CA3000	T	LO24	L	O	A	RC			( $\mu$ A702) (LM3028)	(MC1550) (702)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA3001	T	LR6	L	R	A	RC			(μA733) (LM733) (733)	(MC1723)
CA3002	T	LR7	L	R	A	RC			(μA703) (LM171) (703)	(MC1550)
CA3004	T	LR8	L	R	A	RC			(μA708) (LM3028)	(MC1550) (703)
CA3005	T	LR9	L	R	A	RC			(μA703) (LM3028)	(MC1550) (703)
CA3006	T	LR9	L	R	A	RC			(μA703) (LM3028)	(MC1550) (703)
CA3007	T	LR10	L	R	A	RC			(LM388) (MC1550)	(μA716) (716)
CA3008	K	LO29	L	O	A	RC			(μA702) (LF256) (702)	(MC1709)
CA3008A	K	LO29	L	O	A	RC			(μA702) (702)	(MC1709)
CA3010	T	LO30	L	O	A	RC			(LF356) (MC1709)	(μA702) (702)
CA3010A	T	LO30	L	O	A	RC			(μA702)	MC1709
CA3011	T	LO32	L	O	A	RC			(μA753) LM3011 (754)	MC1590 (753)
CA3012	T	LO32	L	O	A	RC			(μA753) LM3012 (754)	MC1590 (753)
CA3013	T	LR11	L	R	A	RC			(μA753) (LM3065) (754)	MC1355 (753)
CA3014	T	LR11	L	R	A	RC			(μA753) (LM3065) (754)	MC1357 (753)
CA3015	T	LO30	L	O	A	RC			μA702 (LF356)	(MC1709) (702)
CA3015A	T	LO30	L	O	A	RC			(μA702) (702)	(MC1709)
CA3016	K	LO29	L	O	A	RC			(μA702) (LF356)	(MC1709) (702)
CA3016A	K	LO29	L	O	A	RC			(μA702) (702)	(MC1709)
CA3018	H	LI1	L	I	A	RC			LM3018 μA3018	3018
CA3018A	H	LI1	L	I	A	RC			μA3018A	3018A
CA3019	H	LI2	L	I	A	RC			LM3019 μA3019	3019
CA3020	T	LA2	L	A	A	RC			(MC1554)	(LM388)
CA3020A	T	LA2	L	A	A	RC			(MC1554)	

type	pack	fig	1	2	3	4	europe	europe	america	america
CA3020A	T	LA2	L	A	A	RC				(MC1554)
CA3021A	T	LR12	L	R	A	RC			( $\mu$ A757) (LM733)	(MC1590) (757)
CA3022	T	LR12	L	R	A	RC			( $\mu$ A757) (LM733)	(MC1590) (757)
CA3023	T	LR12	L	R	A	RC			( $\mu$ A757) (LM733)	(MC1590) (757)
CA3026	H	LI3 LI3	L L	I I	A	RC RC		LM3026 $\mu$ A3026		3026
CA3028A	F	LO33	L	O	A	RC		( $\mu$ A703) (703)		(MC1550)
CA3028A	S	LO33	L	O	A	RC		( $\mu$ 703) (703)		(MC1550)
CA3028A	T	LO33	L	O	A	RC		( $\mu$ 703) (703)		(MC1550)
CA3028B	F	LO33	L	O	A	RC				(MC1550)
CA3028B	S	LO33	L	O	A	RC				(MC1550)
CA3028B	T	LO33	L	O	A	RC				(MC1550)
CA3029	E	LO31	L	O	A	RC		( $\mu$ A702) (LF356)		(MC1709) (702)
CA3029A	E	LO31	L	O	A	RC		( $\mu$ A702) (702)		(MC1709)
CA3030	E	LO31	L	O	A	RC		(LF356) (MC1709)	( $\mu$ A702) (702)	( $\mu$ A702) (702)
CA3030A	E	LO31	L	O	A	RC		( $\mu$ A702) (702)		(MC1709)
CA3033	D	LO34	L	O	A	RC		( $\mu$ A709) (LH0041)		(MC1533) (709)
CA3033A	D	LO34	L	O	A	RC		( $\mu$ A709) (709)		(MC1533)
CA3035	T	LO35	L	O	A	RC		( $\mu$ A739) (LM3900)		(MC1352) (739)
CA3036	T	LO35	L	I	A	RC		(LM3018) $\mu$ A3036		3036
CA3036	H	LO35	L	I	A	FC		(LM3018) $\mu$ A3036		3036
CA3037	D	LO31	L	O	A	RC		( $\mu$ A709) (LF356)		(MC1709) (709)
CA3037A	D	LO31	L	O	A	RC		( $\mu$ A709) (709)		(MC1709)
CA3038	D	LO31	L	O	A	RC		( $\mu$ A709) (LF356)		MC1709 (709)
CA3038A	D	LO31	L	O	A	RC		( $\mu$ A709) (709)		MC1709
CA3039	T	LI5	L	I	A	RC		LM3039		$\mu$ A3039
	H	LI5	L	I	A	FC		3039		

type	pack	fig	1	2	3	4	europe	europe	america	america
CA3040	T	LO36	L	O	A	RC			(μA733) (733)	(MC1510)
CA3041	Q	LR13	L	R	A	RC			(μA3065) (LM1808)	(MC1351) (3065)
CA3042	Q	LR13	L	R	A	RC			(μA3065) (LM1808)	(MC1357) (3065)
CA3043	T	LR14	L	R	A	RC			(μA3065) (LM3075)	(MC1357) (3065)
CA3044	T V1	LR15 LR15	L L	R R	A A	RC RC			(μA3044) 3044	(LM3064)
CA3045	D F D	LI6 LI6 LI6	L L L	I I I	A A A	RC RC FC			LM3045 3045	μA3045
CA3046	D D	LI6 LI6	L L	I I	A A	RC FC			LM3046 3046	μA3046
CA3047	E	LO34	L	O	A	RC			(μA709) (LH0041)	MC1433 (709)
CA3047A	E	LO34	L	O	A	RC			(MC1433)	
CA3048	E	LO37	L	O	A	RC			(μA749) (LM387)	(MC3401) (749)
CA3049	T	LO38	L	O	A	RC			(LM3026)	
CA3050	D	LO39	L	O	A	RC			(μA730) CA3054	(730)
CA3051	E	LO39	L	O	A	RC			(μA730) (CA3054)	(730)
CA3052	E	LO37	L	R	A	RC			(LM387) (MC1339)	(μA739) (739)
CA3053	F	LO33	L	O	A	RC			(μA703) (703)	(MC1550) LM3053
CA3053	S	LO33	L	O	A	RC			(μA703) (LM3053)	(MC1550) (703)
CA3053	T	LO33	L	O	A	RC			(μA703) (703)	(MC1550) LM3053
CA3054	D	LI4 LI4	L L	O O	A A	RC FC			LM3054 3054	μA3054
CA3058	D	LZ1	L	Z	A	RC			(μA742) (742)	(MFC8070)
CA3059	E	LZ1	L	Z	A	RC			(μA742) (742)	(MFC8070)
CA3060	D	LO41	L	O	A	RC			(μA739)	(739)
CA3060A	D	LO41	L	O	A	RC			(μA739)	(739)
CA3060B	D	LO41	L	O	A	RC			(μA739)	(739)
CA3062	T	LP1	L	P	A	RC				
CA3064	E	LR16	L	R	A	RC			MC1364 μA3064	LM3064 3064

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA3064	V1	LR16	L	R	A	RC			MC1364 μA3064	LM3064 3064
CA3064	H	LR16	L	R	A	FC			MC1364 μA3064	LM3064 3064
CA3065	E	LR17	L	R	A	RC			MC1358 μA3065	LM3065 3065
CA3065	D	LR17	L	R	A	FC			MC1358 μA3065	LM3065 3065
CA3066	E	LR18	L	R	A	RC			(MC1398) μA3066	(LM1829) 3066
CA3066	D	LR18	L	R	A	FC			(MC1398) μA3066	(LM1829) 3066
CA3066	E	LR18	L	R	A	FC			(MC1398) μA3066	(LM1829) 3066
CA3067	E	LR18	L	R	A	RC			MC1328 μA3067	LM3067 3067
CA3067	D	LR18	L	R	A	FC			MC1328 μA3067	LM3067 3067
CA3067	E	LR18	L	R	A	FC			MC1328 μA3067	LM3067 3067
CA3068	Q	LR19	L	R	A	RC				(LM3071)
CA3070	E	LR20	L	R	A	RC			μA780 LM3070	MC1370 780
CA3071	E	LR20	L	R	A	RC			μA781 LM3071	MC1371 781
CA3072	E	LR20	L	R	A	RC			μA746 LM3072	MC1328 746
CA3075	Q	LR21	L	R	A	RC			(MC1375) μA3075	LM3075 3075
CA3075	D	LR21	L	R	A	FC			(MC1375) μA3075	LM3075 3075
CA3076	T	LR22	L	R	A	RC			(MC1590) μA3076	(LM2111) 3076
CA3076	H	LR22	L	R	A	FC			(MC1590) μA3076	(LM2111) 3076
CA3078	F	LO44	L	O	A	RC			(μA776) (776)	(LM4250)
CA3078	S	LO42	L	O	A	RC			(μA776) (776)	(LM4250)
CA3078	T	LO43	L	O	A	RC			(μA776) (776)	(LM4250)
CA3078A	F	LO44	L	O	A	RC				
CA3078A	S	LO42	L	O	A	RC				
CA3078A	T	LO43	L	O	A	RC				
CA3079	E	LZ1	L	Z	A	RC			(μA742) (742)	(MFC8070)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA3080	E	LO44	L	O	A	RC				
CA3080	F	LO44	L	O	A	RC				
CA3080	S	LO42	L	O	A	RC				
CA3080	T	LO43	L	O	A	RC				
CA3080A	S	LO42	L	O	A	RC				
CA3080A	T	LO43	L	O	A	RC				
CA3081	E	LI7	L	I	A	RC				
CA3081	F	LI7	L	I	A	RC		(DS8872)		
CA3082	E	LI8	L	I	A	RC				
CA3082	F	LI8	L	I	A	RC				
CA3083	E	LI9	L	I	A	RC				
CA3083	F	LI9	L	I	A	RC				
CA3084	E	LI10	L	I	A	RC				
CA3085	E	LV3	L	V	A	RC		(μA723) LM305	(MC1723) 723	
CA3085	S	LV3	L	V	A	RC		(μA723) LM305	(MC1723) 723	
CA3085	T	LV3	L	V	A	RC		(μA723) LM305	(MC1723) 723	
CA3085A	T	LV3	L	V	A	RC		(μA723) (723)	(MC1723)	
CA3085B	T	LV3	L	V	A	RC		(μA723) (723)	(MC1723)	
CA3086	D	LI6	L	I	A	RC		LM3086 μA3086	3086	
CA3086	D	LI6	L	I	A	FC		LM3086 3086	μA3086	
CA3088	E	LR23	L	R	A	RC		(LM1820) (720)	(μA720)	
CA3089	E	LR24	L	R	A	RC		(LM3089) 3075	(μA3075)	
CA3090A	Q	LR25	L	R	A	RC		(μA758)	(758)	
CA3091	D	LM6	L	M	A	RC		(μA795)	(795)	
CA3093	E	LI11	L	I	A	RC		(LM3018)		
CA3094	E	LO45	L	O	A	RC				
CA3094	S	LO46	L	O	A	RC				
CA3094	T	LO47	L	O	A	RC				
CA3094A	E	LO45	L	O	A	RC				
CA3094A	S	LO46	L	O	A	RC				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA3094A	T	LO47	L	O	A	RC				
CA3094B	S	LO46	L	O	A	RC				
CA3094B	T	LO47	L	O	A	RC				
CA3095	E	LI12	L	I	A	RC				
CA3096	E	LI13	L	I	A	RC		(LM3118)		
CA3096A	E	LI13	L	I	A	RC				
CA3097	E	LI14	L	I	A	RC				
CA3099	E	LC4	L	C	A	RC				
CA3100	F	LO4	L	O	A	RC			LM118	
CA3100	S	LO18	L	O	A	RC			LM118	
CA3100	T	LO3	L	O	A	RC			LM118	
CA3102	E	LO40	L	O	A	RC			(LM3054)	
CA3118	T	LI1	L	I	A	RC			(μA3018) (3018)	LM3118
CA3118A	T	LI1	L	I	A	RC			(μA3018)	(3018)
CA3120	E	LR26	L	R	A	RC			LM1845	
CA3121	E	LR27	L	R	A	RC				
CA3123	E	LR28	L	R	A	RC			LM1820	
CA3125	E	LR29	L	R	A	RC			(LM746)	
CA3126	Q	LR30	L	R	A	RC			LM1829	
CA3127	E	LI17	L	I	A	RC			(LM3018)	
CA3128	Q	LR31	L	R	A	RC			LM1829	
CA3128	E	LR31	L	R	A	RC			(LM1829)	
CA3130	S	LO18	L	O	A	RC			(LF356)	
CA3130	T	LO3	L	O	A	RC			(LF356)	
CA3130A	S	LO18	L	O	A	RC				
CA3130A	T	LO3	L	O	A	RC				
CA3130B	S	LO18	L	O	A	RC				
CA3130B	T	LO3	L	O	A	RC				
CA3131	EM	LA3	L	A	A	RC			(LM384)	
CA3132	EM	LA3	L	A	A	RC			(LM384)	
CA3134	E	LR32	L	R	A	RC				
CA3146	E	LI6	L	I	A	RC			(μA3046) (3046)	LM3146
CA3146A	E	LI6	L	I	A	RC			(μA3046)	(3046)
CA3183	E	LI9	L	I	A	RC			(μA3046)	(3046)
CA3183A	E	LI9	L	I	A	RC			LM3183	
CA3401	E	LO48	L	O	A	RC			MC3401	
CA3600	E	LI16	L	I	A	RC				
CA3724G	E	LI15	L	I	A	RC			FPQ3724 DH3724	MPQ3724 SP3724

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
CA3725G	E	LI15	L	I	A	RC			FPQ3725 DH3725	MPQ3725 SP3724
CA6078A	S	LO42	L	O	A	RC				
CA6078A	T	LO43	L	O	A	RC				
CA6741	S	LO23	L	O	A	RC			μA741	741
CA6741	T	LO1	L	O	A	RC			μA741	741
CA75361A	E	IM1	I	M	A	RC			SN75361A	
DH0006C	H	IH1	I	H	A	NS			NH0006C	
DH0006C	N	IH2	I	H	A	NS			NH0006C	
DH0008C	H	IH3	I	H	A	NS			NH0008C	
DH0008C	N	IH4	I	H	A	NS			NH0008C	
DH0011C	H	IH5	I	H	A	NS			NH0011C SH2002	SH2002P
DH0011C	N	IH5	I	H	A	NS			NH0011C SH2002	SH2002P
DH0016C	N	IH5	I	H	A	NS			NH0016C	
DH0017C	N	IH5	I	H	A	NS			NH0017C	SH2200P
DH0018C	N	IH5	I	H	A	NS			NH0018C	
DH0028C	H	IX1	I	X	A	NS			NH0028C	
DH0028C	N	IX2	I	X	A	NS			NH0028C	
DH0034C	D	IX3	I	X	A	NS				
DH0034C	H	IX4	I	X	A	NS				
DH0035C	G	IX5	I	X	A	NS				
DH3467C	D	IM2	I	M	A	NS				
DH3467C	N	IM2	I	M	A	NS				
DH3725C	N	IM3	I	M	A	NS				
DH3725C	D	IM3	I	M	A	NS				
DM88L12Φ	J	LJ1	I	J	A	NS			DS88L12Φ	
DM88L12Φ	N	LJ1	I	J	A	NS			DS88L12Φ	
DM7406					A	NS				
DM7406					A	NS				
DM7407					A	NS				
DM7407					A	NS				
DM7416					A	NS				
DM7416					A	NS				
DM7417					A	NS				
DM7417					A	NS				
DM7426					A	NS				

See IC equivalents digital 1e druk

type	pack	fig	1	2	3	4	europe	europe	america	america
DM7426					A	NS				
DM7441A					A	NS				
DM7445					A	NS				
DM7446A					A	NS				
DM7446A					A	NS				
DM7447A					A	NS				
DM7448					A	NS				
DM7448					A	NS				
DM8800 $\Phi$	H	LJ2	I	J	A	NS			DS8800 $\Phi$	
DM8802 $\Phi$	J	LJ3	I	L	A	NS			DS8802 $\Phi$	
DM8802 $\Phi$	N	LJ3	I	L	A	NS			DS8802 $\Phi$	
DM8806 $\Phi$	J	LJ4	I	L	A	NS			DS8806 $\Phi$	
DM8806 $\Phi$	N	LJ4	I	L	A	NS			DS8806 $\Phi$	
DM8810 $\Phi$	J	LJ5	I	J	A	NS			DS8810 $\Phi$	
DM8810 $\Phi$	N	LJ5	I	J	A	NS			DS8810 $\Phi$	
DM8811 $\Phi$	J	LJ6	I	J	A	NS			DS8811 $\Phi$	
DM8811 $\Phi$	N	LJ6	I	J	A	NS			DS8811 $\Phi$	
DM8812 $\Phi$	J	LJ7	I	J	A	NS			DS8812 $\Phi$	
DM8812 $\Phi$	N	LJ7	I	J	A	NS			DS8812 $\Phi$	
DM8819 $\Phi$	J	LJ8	I	J	A	NS			SN75182 DS8819 $\Phi$	
DM8819 $\Phi$	N	LJ8	I	J	A	NS			SN75182 DS8819	
DM8820 $\Phi$	J	IR2	I	R	A	NS			9615	DS8820 $\Phi$
DM8820 $\Phi$	N	IR2	I	R	A	NS			9615	DS8820 $\Phi$
DM8820 $\Phi$	J	IR2	I	R	A	S			9615	DS8820 $\Phi$
DM8820 $\Phi$	N	IR2	I	R	A	S			9615	DS8820 $\Phi$
DM8820A $\Phi$	J	IR2	I	R	A	NS			9615	DS8820A $\Phi$
DM8820A $\Phi$	N	IR2	I	R	A	NS			9615	DS8820A $\Phi$
DM8822 $\Phi$	J	IR3	I	R	A	NS			9617	DS8822 $\Phi$
DM8822 $\Phi$	N	IR3	I	R	A	NS			9617	DS8822 $\Phi$
DM8830 $\Phi$	J	IT2	I	T	A	NS			SN75183 DS8830 $\Phi$	9614
DM8830 $\Phi$	N	IT2	I	T	A	NS			SN75183 DS8830 $\Phi$	9614
DM8830 $\Phi$	J	IT2	I	T	A	S			SN75183 DS8830 $\Phi$	9614
DM8830 $\Phi$	N	IT2	I	T	A	S			SN75183 DS8830 $\Phi$	9614

See IC equivalents digital ie druk

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DM8831 Φ	J	IT3	I	T	A	NS			9614	DS8831 Φ
DM8831 Φ	N	IT3	I	T	A	NS			9614	DS8831 Φ
DM8832 Φ	J	IT3	I	T	A	NS			9614	DS8832 Φ
DM8832 Φ	N	IT3	I	T	A	NS			9614	DS8832 Φ
DM8833 Φ	N	IN1	I	N	A	NS			DS8833 Φ	
DM8834 Φ	N	IN3	I	N	A	NS			DS8834 Φ	
DM8835 Φ	N	IN2	I	N	A	NS			DS8835 Φ	
DM8836 Φ	J	IR4	I	R	A	NS			DS8836 Φ	
DM8836 Φ	N	IR4	I	R	A	NS			DS8836 Φ	
DM8837 Φ	J	IR5	I	R	A	NS			DS8837 Φ	
DM8837 Φ	N	IR5	I	R	A	NS			DS8837 Φ	
DM8838 Φ	J	IR6	I	N	A	NS			DS8838 Φ	
DM8838 Φ	N	IR6	I	N	A	NS			DS8838 Φ	
DM8839 Φ	N	IN4	I	N	A	NS			DS8839 Φ	
DM8856 Φ					A	NS			DS8856 Φ	
DM8857 Φ					A	NS			DS8857 Φ	
DM8858 Φ					A	NS			DS8858 Φ	
DM8859 Φ					A	NS			DS8859 Φ	
DM8861 Φ	N	II1	I	I	A	NS			DS8861 Φ	
DM8864 Φ	N	II2	I	I	A	NS			DS8864 Φ	
DM8865 Φ	N	II3	I	I	A	NS			DS8865 Φ	
DM8866 Φ	N	II4	I	I	A	NS			DS8866 Φ	
DM8869 Φ					A	NS			DS8869 Φ	
DM8880 Φ					A	NS			DS8880 Φ	
DM8880 Φ					A	S			DS8880 Φ	
DM8884 Φ					A	NS			DS8884 Φ	
DM8885 Φ					A	NS			DS8885 Φ	
DM8887 Φ					A	NS			DS8887 Φ	
DM8889 Φ					A	NS			DS8889 Φ	
DM8897 Φ					A	NS			DS8897 Φ	
DM74141 Φ					A	NS				
DM74145 Φ					A	NS				
DM75491 Φ	J	II6	I	I	A	NS			DS75491 Φ	
DM75491 Φ	N	II6	I	I	A	NS			DS75491 Φ	
DM75492 Φ	J	II7	I	I	A	NS			DS75492 Φ	
DM75492 Φ	N	II7	I	I	A	NS			DS75492 Φ	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DM75493 Ø	J	II 8	I	I	A	NS			DS75493 Ø	
DM75493 Ø	N	II 8	I	I	A	NS			DS75493 Ø	
DM75494 Ø	J	II 9	I	I	A	NS			DS75494 Ø	
DM75494 Ø	N	II 9	I	I	A	NS			DS75494 Ø	
DS88L12	J	LJ 1	I	J	A	NS			DM88L12 Ø	
DS88L12	N	LJ 1	I	J	A	NS			DM88L12 Ø	
DS88LS20	J	IR2	I	R	A	NS				
DS88LS20	N	IR2	I	R	A	NS				
DS0025C	H	IM4	I	M	A	NS			MH0025C Ø	
DS0025C	N	IM5	I	M	A	NS			MH0025C Ø	
DS0026C	G	IM6	I	M	A	NS			MH0026C Ø	
DS0026C	H	IM4	I	M	A	NS			MH0026C Ø	
DS0026C	J	IM8	I	M	A	NS			MH0026C Ø	
DS0026C	N	IM5	I	M	A	NS			MH0026C Ø	
DS0056C	G	IM10	I	M	A	NS				
DS0056C	H	IM11	I	M	A	NS				
DS0056C	J	IM12	I	M	A	NS				
DS0056C	N	IM13	I	M	A	NS				
DS1488	J	IT1	I	T	A	NS			LM1488 Ø	
DS1489	J	IR1	I	R	A	NS			LM1489 Ø	
DS1489A	J	IR1	I	R	A	NS			LM1489A Ø	
DS3603	J	IR7	I	R	A	NS			LM363 Ø	
DS3603	N	IR7	I	R	A	NS			LM363 Ø	
DS3604	J	IR7	I	R	A	NS				
DS3604	N	IR7	I	R	A	NS				
DS3605	J	IS2	I	S	A	NS			LM365 Ø	
DS3605	N	IS2	I	S	A	NS			LM365 Ø	
DS3606	J	IS2	I	S	A	NS			LM366 Ø	
DS3606	N	IS2	I	S	A	NS			LM366 Ø	
DS3607	J	IS2	I	S	A	NS			LM367 Ø	
DS3607	N	IS2	I	S	A	NS			LM367 Ø	
DS3608	J	IS2	I	S	A	NS			LM368 Ø	
DS3608	N	IS2	I	S	A	NS			LM368 Ø	
DS3611	H	IP5	I	P	A	NS			LM3611 Ø	
DS3611	N	IP1	I	P	A	NS			LM3611 Ø	
DS3612	H	IP6	I	P	A	NS			LM3612 Ø	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS3612	N	IP2	I	P	A	NS			LM3612 Ø	
DS3613	H	IP7	I	P	A	NS			LM3613 Ø	
DS3613	N	IP3	I	P	A	NS			LM3613 Ø	
DS3614	H	IP8	I	P	A	NS			LM3614 Ø	
DS3614	N	IP4	I	P	A	NS			LM3614 Ø	
DS3625	N	IS3	I	S	A	NS			LM3625 Ø	
DS3629	J	IM7	I	M	A	NS				
DS3629	N	IM9	I	M	A	NS				
DS3630	J	LJ9	I	J	A	NS				
DS3630	N	LJ9	I	J	A	NS				
DS3631	H	IP9	I	P	A	NS				
DS3631	J	IP11	I	P	A	NS				
DS3631	N	IP9	I	P	A	NS				
DS3632	H	IP12	I	P	A	NS				
DS3632	J	IP14	I	P	A	NS				
DS3632	N	LJ12	I	P	A	NS				
DS3633	H	IP15	I	P	A	NS				
DS3633	J	IP14	I	P	A	NS				
DS3633	N	IP15	I	P	A	NS				
DS3634	H	IP18	I	P	A	NS				
DS3634	J	IP20	I	P	A	NS				
DS3634	N	IP18	I	P	A	NS				
DS3640	J	IM14	I	M	A	NS				
DS3640	N	IM14	I	M	A	NS				
DS3642	H	IM15	I	M	A	NS				
DS3642	J	IM16	I	M	A	NS				
DS3642	N	IM17	I	M	A	NS				
DS3643	J	IM18	I	M	A	NS				
DS3643	N	IM18	I	M	A	NS				
DS3644	J	IM19	I	M	A	NS				
DS3644	N	IM19	I	M	A	NS				
DS3645					A	NS				
DS3646					A	NS				
DS3647					A	NS				
DS3648					A	NS				
DS3649	J	IM20	I	M	A	NS				
	N	IM20	I	M	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS3650	J	IR8	I	R	A	NS				
DS3650	N	IR8	I	R	A	NS				
DS3651	J	IR8	I	S	A	NS				
DS3651	N	IR8	I	S	A	NS				
DS3652	J	IR8	I	R	A	NS				
DS3652	N	IR8	I	R	A	NS				
DS3653	J	IR8	I	S	A	NS				
DS3653	N	IR8	I	S	A	NS				
DS3660	N	LP10	L	P	A	NS				
DS3661	N	LP13	L	P	A	NS				
DS3670	J	IM14	I	M	A	NS				
DS3670	N	IM14	I	M	A	NS				
DS3671	H	IM11	I	M	A	NS				
DS3671	J	IM12	I	M	A	NS				
DS3671	N	IM13	I	M	A	NS				
DS3672	H	IM15	I	M	A	NS				
DS3672	J	IM16	I	M	A	NS				
DS3672	N	IM17	I	M	A	NS				
DS3673	J	IM18	I	M	A	NS				
DS3673	N	IM18	I	M	A	NS				
DS3674	J	IM19	I	M	A	NS				
DS3674	N	IM19	I	M	A	NS				
DS3675					A	NS				
DS3676					A	NS				
DS3677					A	NS				
DS3678					A	NS				
DS3679	J	IM20	I	M	A	NS				
DS3679	N	IM20	I	M	A	NS				
DS3686	H	IP12	I	V	A	NS				
DS3686	J	IP14	I	V	A	NS				
DS3686	N	IP12	I	V	A	NS				
DS3687	H	IP16	I	P	A	NS				
DS3687	J	IP19	I	P	A	NS				
DS3687	N	IP16	I	P	A	NS				
DS3688	J	IT4	I	T	A	NS				
DS3688	N	IT4	I	T	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS3689	J	IR9	I	R	A	NS				
DS3689	N	IR9	I	R	A	NS				
DS3690	J	IR10	I	R	A	NS				
DS3690	N	IR10	I	R	A	NS				
DS7520	J	IS4	I	S	A	NS			SN7520	LM7520 Ø
DS7520	N	IS4	I	S	A	NS			SN7520	LM7520 Ø
DS7520A	J	IS4	I	S	A	NS			SN7520A	LM7520A Ø
DS7520A	N	IS4	I	S	A	NS			SN7520A	LM7520A Ø
DS7521	J	IS4	I	S	A	NS			SN7521	LM7521 Ø
DS7521	N	IS4	I	S	A	NS			SN7521	LM7521 Ø
DS7522	J	IS5	I	S	A	NS			SN7522	LM7522 Ø
DS7522	N	IS5	I	S	A	NS			SN7522	LM7522 Ø
DS7522A	J	IS5	I	S	A	NS			SN7522A	
DS7522A	N	IS5	I	S	A	NS			SN7522A	
DS7523	J	IS5	I	S	A	NS			SN7523	LM7523 Ø
DS7523	N	IS5	I	S	A	NS			SN7523	LM7523 Ø
DS7524	J	IS6	I	S	A	NS			SN7524	7524 C
	N	IS6	I	S	A	NS			LM7524 Ø	
DS7524A	J	IS6	I	S	A	NS				
DS7524A	N	IS6	I	S	A	NS				
DS7525	J	IS6	I	S	A	NS			SN7525	7525 C
									LM7525 Ø	
DS7525	N	IS6	I	S	A	NS			SN7525	7525 C
DS7528	J	IS7	I	S	A	NS			SN7528	7528 C
	N	IS7	I	S	A	NS			LM7528 Ø	
DS7528A	J	IS7	I	S	A	NS				
DS7528A	N	IS7	I	S	A	NS				
DS7529	J	IS7	I	S	A	NS			SN7529	7529 C
									LM7529 Ø	
DS7529	N	IS7	I	S	A	NS			SN7529	7529 C
DS7529									LM7529 Ø	
DS7534	J	IS8	I	S	A	NS			SN7534	7534 C
	N	IS8	I	S	A	NS			LM7534 Ø	
DS7534A	J	IS8	I	S	A	NS				
DS7534A	N	IS8	I	S	A	NS				
DS7535	J	IS8	I	S	A	NS			SN7535	7535 C
									LM7535 Ø	
DS7535	N	IS8	I	S	A	NS			SN7535	7535 C
									LM7535 Ø	
DS7538	J	IS9	I	S	A	NS			SN7538	7538 C

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS7538	J	IS9	I	S	A	NS			LM7538 Ø	
DS7538	N	IS9	I	S	A	NS			SN7538 LM7538 Ø	7538 C
DS7538A	J	IS9	I	S	A	NS				
DS7538A	N	IS9	I	S	A	NS				
DS7539	J	IS9	I	S	A	NS			SN7539 LM7539 Ø	7539 C
DS7539	N	IS9	I	S	A	NS			SN7539 LM7539 Ø	7539 C
DS8096	J	IM20	I	M	A	NS				
DS8096	N	IM20	I	M	A	NS				
DS8640	J	IR4	I	R	A	NS				
DS8640	N	IR4	I	R	A	NS				
DS8641	J	IN3	I	N	A	NS				
DS8641	N	IN3	I	N	A	NS				
DS8642	J	IN5	I	N	A	NS				
DS8642	N	IN5	I	N	A	NS				
DS8650	N	II5	I	I	A	NS				
DS8651	N	II10	I	I	A	NS				
DS8654					A	NS				
DS8655					A	NS				
DS8656					A	NS				
DS8658	N	II11	I	I	A	NS				
DS8659	N	II10	I	I	A	NS				
DS8673					A	NS				
DS8674					A	NS				
DS8692	N	IV1	I	V	A	NS				
DS8693	N	IV2	I	V	A	NS				
DS8694	N	IV3	I	V	A	NS				
DS8800	H	LJ2	I	J	A	NS			DM8800 Ø	
DS8802	J	LJ3	I	J	A	NS			DM8802 Ø	
DS8802	N	LJ3	I	J	A	NS			DM8802 Ø	
DS8803	J	IM21	I	M	A	NS			MH8803 Ø	
DS8803	N	IM21	I	M	A	NS			MH8803 Ø	
DS8806	J	LJ4	I	J	A	NS			DM8806 Ø	
DS8806	N	LJ4	I	J	A	NS			DM8806 Ø	
DS8807	J	IM21	I	M	A	NS			MH8807 Ø	
DS8807	N	IM21	I	M	A	NS			MH8807 Ø	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS8810	J	LJ5	I	J	A	NS			DM8810 Ø	
DS8810	N	LJ5	I	J	A	NS			DM8810 Ø	
DS8811	J	LJ6	I	J	A	NS			DM8811 Ø	
	N	LJ6	I	J	A	NS			DM8811 Ø	
DS8812	J	LJ7	I	J	A	NS			DM8812 Ø	
	N	LJ7	I	J	A	NS			DM8812 Ø	
DS8813	N	IM22	I	M	A	NS				
DS8817	N	IM22	I	M	A	NS				
DS8819	J	LJ8	I	J	A	NS			DM8819 Ø	
	N	LJ8	I	J	A	NS			DM8819 Ø	
DS8820	J	IR2	I	R	A	NS			DM8820 Ø	
	N	IR2	I	R	A	NS			DM8820 Ø	
DS8820A	J	IR2	I	R	A	NS			DM8820A Ø	
	N	IR2	I	R	A	NS			DM8820A Ø	
DS8822	N	IR3	I	R	A	NS			DM8822 Ø	
DS8830	J	IT2	I	T	A	NS			DM8830 Ø	
DS8830	N	IT2	I	T	A	NS			DM8830 Ø	
DS8831	J	IT3	I	T	A	NS			DM8831 Ø	
DS8831	N	IT3	I	T	A	NS			DM8831 Ø	
DS8832	J	IT3	I	T	A	NS			DM8832 Ø	
DS8832	N	IT3	I	T	A	NS			DM8832 Ø	
DS8833	J	IN1	I	N	A	NS			DM8833 Ø	
DS8833	N	IN1	I	N	A	NS			DM8833 Ø	
DS8834	J	IN3	I	N	A	NS			DM8834 Ø	
DS8834	N	IN3	I	N	A	NS			DM8834 Ø	
DS8835	J	IN2	I	N	A	NS			DM8835 Ø	
DS8835	N	IN2	I	N	A	NS			DM8835 Ø	
DS8836	J	IR4	I	R	A	NS			DM8836 Ø	
	N	IR4	I	R	A	NS			DM8836 Ø	
DS8837	J	IR5	I	R	A	NS			DM8837 Ø	
	N	IR5	I	R	A	NS			DM8837 Ø	
DS8838	J	IR6	I	N	A	NS			DM8838 Ø	
	N	IR6	I	N	A	NS			DM8838 Ø	
DS8839	J	IN4	I	N	A	NS			DM8839 Ø	
DS8839	N	IN4	I	N	A	NS			DM8839 Ø	
DS8844	N	II12	I	I	A	NS				
DS8855	N	II13	I	I	A	NS				
DS8856					A	NS			DM8856 Ø	
DS8857					A	NS			DM8857 Ø	
DS8858					A	NS			DM8858 Ø	

type	pack	fig	1	2	3	4	europe	europe	america	america
DS8859					A	NS			DM8859 Φ	
DS8861	N	II1	I	I	A	NS			DM8861 Φ	
DS8863	N	II4	I	I	A	NS				
DS8864	N	II2	I	I	A	NS			DM8864 Φ	
DS8865	N	II3	I	I	A	NS			DM8865 Φ	
DS8866	N	II4	I	I	A	NS			DM8866 Φ	
DS8867	N	II15	L	I	A	NS				
DS8868					A	NS				
DS8869					A	NS			DM8869 Φ	
DS8870	J	II7	I	I	A	NS				
DS8870	N	II7	I	I	A	NS				
DS8871	N	II3	I	I	A	NS				
DS8872	N	II13	I	I	A	NS				
DS8873	N	II2	I	I	A	NS				
DS8874					A	NS				
DS8876					A	NS				
DS8877	J	II7	I	I	A	NS			DS75492	
	N	II7	I	I	A	NS			DS75492	
DS8879					A	NS				
DS8880					A	NS			DM8880 Φ	
DS8884A					A	NS			DM8884A Φ	
DS8885					A	NS			DM8885 Φ	
DS8887	J	II16	I	I	A	NS			DM8887 Φ	
DS8887	N	II16	I	I	A	NS			DM8887 Φ	
DS8889	J	II17	I	I	A	NS			DM8889 Φ	
DS8889	N	II17	I	I	A	NS			DM8889 Φ	
DS8891	J	II18	I	I	A	NS				
DS8891	N	II18	I	I	A	NS				
DS8892	N	II19	I	I	A	NS				
DS8895	J	II20	I	I	A	NS				
DS8895	N	II20	I	I	A	NS				
DS8897	J	II16	I	I	A	NS			DM8897 Φ	
DS8897	N	II16	I	I	A	NS			DM8897 Φ	
DS8963	N	II14	I	I	A	NS				
DS8977	N	II4	I	I	A	NS				
DS36147					A	NS				
DS36149	J	IM20	I	M	A	NS				

type	pack	fig	1	2	3	4	europe	europe	america	america
DS36149	N	IM20	I	M	A	NS				
DS36177					A	NS				
DS36179	J	IM20	I	M	A	NS				
DS36179	N	IM20	I	M	A	NS				
DS74366	J	IM20	I	M	A	NS				
DS74366	N	IM20	I	M	A	NS				
DS75107	J	IR11	I	R	A	NS		SN75107	LM75107	Φ
DS75107	N	IR11	I	R	A	NS		SN75107	LM75107	Φ
DS75108	J	IR11	I	R	A	NS		SN75108	LM75108	Φ
DS75108	N	IR11	I	R	A	NS		SN75108	LM75108	Φ
DS75109	J	IT5	I	T	A	NS		SN75109	LM75109	Φ
DS75109	N	IT5	I	T	A	NS		SN75109	LM75109	Φ
DS75110	J	IT5	I	T	A	NS		SN75110	LM75110	Φ
DS75110	N	IT5	I	T	A	NS		SN75110	LM75110	Φ
DS75121	J	IT6	I	T	A	NS		SN75121	LM75121	Φ
DS75121	N	IT6	I	T	A	NS		SN75121	LM75121	Φ
DS75122	J	IR12	I	R	A	NS		SN75122	LM75122	Φ
DS75122	N	IR12	I	R	A	NS		SN75122	LM75122	Φ
DS75123	J	IT6	I	T	A	NS		SN75123	LM75123	Φ
DS75123	N	IT6	I	T	A	NS		SN75123	LM75123	Φ
DS75124	J	IR12	I	T	A	NS		SN75124	LM75124	Φ
DS75124	N	IR12	I	T	A	NS		SN75124	LM75124	Φ
DS75150	J	IT7	I	T	A	NS		SN75150	LM75150	Φ
DS75150	N	IT8	I	T	A	NS		SN75150	LM75150	Φ
DS75154	J	IR13	I	R	A	NS		SN75154	LM75154	Φ
DS75154	N	IR13	I	R	A	NS		SN75154	LM75154	Φ
DS75207	J	IR11	I	R	A	NS		SN75207	LM75207	Φ
DS75207	N	IR11	I	R	A	NS		SN75207	LM75207	Φ
DS75208	J	IR11	I	R	A	NS		SN75208	LM75208	Φ
DS75208	N	IR11	I	R	A	NS		SN75208	LM75208	Φ
DS75324	J	IM7	I	M	A	NS		SN75324	LM75324	Φ
DS75324	N	IM9	I	M	A	NS		SN75324	LM75324	Φ
DS75325	J	IM23	I	M	A	NS		SN75325	LM75325	Φ
DS75325	N	IM23	I	M	A	NS		SN75325	LM75325	Φ
DS75361	J	IJ10	I	J	A	NS				
DS75361	N	IJ11	I	J	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
DS75362	J	LJ12	I	J	A	NS				
DS75362	N	LJ13	I	J	A	NS				
DS75364	J	LJ14	I	J	A	NS				
DS75364	N	LJ15	I	J	A	NS				
DS75365	J	LJ16	I	J	A	NS				
DS75365	N	LJ16	I	J	A	NS				
DS75450	J	IP21	I	P	A	NS			SN75450 MC75450 (75450A)	( $\mu$ A 75450A) LM75450 $\Phi$
DS75450	N	IP21	I	P	A	NS			SN75450 MC75450 (75450A)	( $\mu$ A 75450A) LM75450 $\Phi$
DS75451	H	IP5	I	P	A	NS			SN75451 LM75451 $\Phi$ (75451A)	( $\mu$ A 75451A) MC75451
DS75451	N	IP1	I	P	A	NS			SN75451 LM75451 $\Phi$ (75451A)	( $\mu$ A 75451A) MC75451
DS75452	H	IP6	I	P	A	NS			SN75452 MC75452 (75452A)	( $\mu$ A 75452A) LM75452 $\Phi$
DS75452	N	IP2	I	P	A	NS			SN75452 MC75452 (75452A)	( $\mu$ A 75452A) LM75452 $\Phi$
DS75453	H	IP7	I	P	A	NS			SN75453 MC75453 (75453A)	( $\mu$ A 75453A) LM75453 $\Phi$
	N	IP3	I	P	A	NS				
DS75454	H	IP8	I	P	A	NS			SN75454 MC75454 (75454A)	( $\mu$ A 75454A) LM75454 $\Phi$
	N	IP4	I	P	A	NS				
DS75460	J	IP21	I	P	A	NS				
DS75460	N	IP21	I	P	A	NS				
DS75461	H	IP5	I	P	A	NS				
DS75461	N	IP1	I	P	A	NS				
DS75462	H	IP6	I	P	A	NS				
DS75462	N	IP2	I	P	A	NS				
DS75463	H	IP7	I	P	A	NS				
DS75463	N	IP3	I	P	A	NS				
DS75464	H	IP8	I	P	A	NS				
DS75464	N	IP4	I	P	A	NS				
DS75491	J	II6	I	I	A	NS			DM75491 $\Phi$	
DS75491	N	II6	I	I	A	NS			DM75491 $\Phi$	
DS75492	J	II7	I	I	A	NS			DM75492 $\Phi$	
DS75492	N	II7	I	I	A	NS			DM75492 $\Phi$	

type	pack	fig	1	2	3	4	europe	europe	america	america
DS75493	J	II8	I	I	A	NS			DM75493 Φ	
DS75493	N	II8	I	I	A	NS			DM75493 Φ	
DS75494	J	II9	I	I	A	NS			DM75494 Φ	
DS75494	N	II9	I	I	A	NS			DM75494 Φ	
HA 909	2A	LO49	L	O	A	H				
HA 909	9V	LO50	L	O	A	H				
HA 911	2A	LO49	L	O	A	H				
HA 911	9V	LO50	L	O	A	H				
HA 2000	2A	LO51	L	O	A	H				
HA 2000A	2A	LO51	L	O	A	H				
HA 2005	2A	LO51	L	O	A	H				
HA 2005A	2A	LO51	L	O	A	H				
HA 2050	2A	LO52	L	O	A	H				
HA 2050A	2A	LO52	L	O	A	H				
HA 2055	2A	LO52	L	O	A	H				
HA 2055A	2A	LO52	L	O	A	H				
HA 2060	2A	LO52	L	O	A	H				
HA 2060A	2A	LO52	L	O	A	H				
HA 2065	2A	LO52	L	O	A	H				
HA 2065A	2A	LO52	L	O	A	H				
HA 2101	2A	LO3	L	O	A	H				
HA 2101	9W	LO53	L	O	A	H				
HA 2101A	2A	LO3	L	O	A	H				
HA 2101A	9W	LO53	L	O	A	H				
HA 2107	2A	LO17	L	O	A	H				
HA 2107	9W	LO54	L	O	A	H				
HA 2107-3	2R	LO17	L	O	A	H				
HA 2107-3	9W	LO54	L	O	A	H				
HA 2201A	2R	LO3	L	O	A	H				
HA 2201A	9W	LO53	L	O	A	H				
HA 2211	1S	LC6	L	C	A	H				
HA 2211	2A	LC2	L	C	A	H				
HA 2207	2A	LO17	L	O	A	H				
HA 2207	9W	LO54	L	O	A	H				
HA 2211	1S	LC6	L	C	A	H				
HA 2211	2A	LC2	L	C	A	H				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
HA 2301A	2A	LO3	L	O	A	H				
HA 2301A	9W	LO53	L	O	A	H				
HA 2307	2A	LO17	L	O	A	H				
HA 2307	9W	LO54	L	O	A	H				
HA 2311	1S	LC6	L	C	A	H				
HA 2311	2A	LC2	L	C	A	H				
HA 2400	1F	LO55	L	O	A	H				
HA 2404	1F	LO55	L	O	A	H				
HA 2405	1F	LO55	L	O	A	H				
HA 2420	1S	LH1	L	H	A	H				
HA 2425	1S	LH1	L	H	A	H				
HA 2500	2A	LO56	L	O	A	H				
HA 2500	9V	LO57	L	O	A	H				
HA 2502	2A	LO56	L	O	A	H				
HA 2502	9V	LO57	L	O	A	H				
HA 2505	2A	LO56	L	O	A	H				
HA 2505	9V	LO57	L	O	A	H				
HA 2510	2A	LO56	L	O	A	H				
HA 2510	9V	LO57	L	O	A	H				
HA 2512	2A	LO56	L	O	A	H				
HA 2512	9V	LO57	L	O	A	H				
HA 2515	2A	LO56	L	O	A	H				
HA 2515	9V	LO57	L	O	A	H				
HA 2520	2A	LO56	L	O	A	H				
HA 2520	9V	LO57	L	O	A	H				
HA 2522	2A	LO56	L	O	A	H				
HA 2522	9V	LO57	L	O	A	H				
HA 2525	2A	LO56	L	O	A	H				
HA 2525	9V	LO57	L	O	A	H				
HA 2530	2A	LO58	L	O	A	H				
HA 2535	2A	LO58	L	O	A	H				
HA 2600	2A	LO56	L	O	A	H				
HA 2600	9W	LO59	L	O	A	H				
HA 2602	2A	LO56	L	O	A	H				
HA 2602	9W	LO59	L	O	A	H				
HA 2605	2A	LO56	L	O	A	H				

type	pack	fig	1	2	3	4	europe	europe	america	america
HA 2605	9W	LO59	L	O	A	H				
HA 2620	1S	LO60	L	O	A	H				
HA 2620	2A	LO56	L	O	A	H				
HA 2622	1S	LO60	L	O	A	H				
HA 2622	2A	LO56	L	O	A	H				
HA 2625	1S	LO60	L	O	A	H				
HA 2625	2A	LO56	L	O	A	H				
HA 2630	2G	LO61	L	O	A	H				
HA 2635	2G	LO61	L	O	A	H				
HA 2640	2A	LO1	L	O	A	H				
HA 2645	2A	LO1	L	O	A	H				
HA 2650	1S	LO62	L	O	A	H				
HA 2650	2A	LO28	L	O	A	H				
HA 2655	1S	LO62	L	O	A	H				
HA 2655	2A	LO28	L	O	A	H				
HA 2700	1S	LO64	L	O	A	H				
HA 2700	2A	LO63	L	O	A	H				
HA 2704	1S	LO64	L	O	A	H				
HA 2704	2A	LO63	L	O	A	H				
HA 2705	1S	LO64	L	O	A	H				
HA 2705	2A	LO63	L	O	A	H				
HA 2720	2A	LO65	L	O	A	H				
HA 2725	2A	LO65	L	O	A	H				
HA 2730	1S	LO66	L	O	A	H				
HA 2735	1S	LO66	L	O	A	H				
HA 2800	1F	LL1	L	L	A	H				
HA 2805	1F	LL1	L	L	A	H				
HA 2820	1S	LL2	L	L	A	H				
HA 2825	1S	LL2	L	L	A	H				
HA 2900	2A	LO67	L	O	A	H				
HA 2904	2A	LO67	L	O	A	H				
HA 2905	2A	LO67	L	O	A	H				
HA 4741	1A	LO68	L	O	A	H				
HD 0165	1J	LX6	I	X	A	H				
HD 245	1S	IT9	I	T	A	H				
HD 245	9V	IT9	I	T	A	H				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
HD 246	1S	IR14	I	R	A	H				
HD 246	9V	IR14	I	R	A	H				
HD 248	1S	IR14	I	R	A	H				
HD 248	9V	IR14	I	R	A	H				
HD 249	1S	IR14	I	R	A	H				
HD 249	9V	IR14	I	R	A	H				
HD 534	1A	LJ1	I	T	A	H				
HD 535	1A	LJ1	I	T	A	H				
HD 545	1S	IT9	I	T	A	H				
HD 545	9V	IT9	I	T	A	H				
HD 546	1S	IR14	I	R	A	H				
HD 546	9V	IR14	I	R	A	H				
HD 548	1S	IR14	I	R	A	H				
HD 548	9V	IR14	I	R	A	H				
HD 549	1S	IR14	I	R	A	H				
HD 549	9V	IR14	I	R	A	H				
HD 1488	1A	IT1	I	T	A	H				
HD 1489	1A	IR1	I	R	A	H				
HD 1489A	1A	IR1	I	R	A	H				
HI 0180	1D	IA1	I	A	A	H				
HI 0185	1D	IA1	I	A	A	H				
HI 200-5	1A	LS27	L	S	A	H				
HI 200-5	9V	LS27	L	S	A	H				
HI 201-5	1W	LS28	L	S	A	H				
HI 201-5	9S	LS28	L	S	A	H				
HI 506A-5	1L	LS29	L	S	A	H				
HI 507A-5	1L	LS30	L	S	A	H				
HI 508A-5	1F	LS31	L	S	A	H				
HI 509A-5	1F	LS32	L	S	A	H				
HI 0910	1J	ID2	I	D	A	H				
HI 01010	1J	ID2	I	D	A	H				
HI 1080	1H	ID4	I	D	A	H				
HI 1080	9M	ID3	I	D	A	H				
HI 1085	1H	ID4	I	D	A	H				
HI 1085	9M	ID3	I	D	A	H				

type	pack	fig	1	2	3	4	europe	europe	america	america
HI 1800A-5	1W	LS33	L	S	A	H				
HI 1818A-5	1W	LS34	L	S	A	H				
HI 1828A-5	1W	LS35	L	S	A	H				
HI 5040-5	1D	LS37	L	S	A	H				
HI 5040-5	9H	LS36	L	S	A	H				
HI 5041-5	1D	LS39	L	S	A	H				
HI 5041-5	9H	LS38	L	S	A	H				
HI 5042-5	1D	LS41	L	S	A	H				
HI 5042-5	9H	LS40	L	S	A	H				
HI 5043-5	1D	LS43	L	S	A	H				
HI 5043-5	9H	LS42	L	S	A	H				
HI 5044-5	1D	LS46	L	S	A	H				
HI 5044-5	9H	LS44	L	S	A	H				
HI 5045-5	1D	LS47	L	S	A	H				
HI 5045-5	9H	LS46	L	S	A	H				
HI 5046-5	1D	LS49	L	S	A	H				
HI 5046-5	9H	LS48	L	S	A	H				
HI 5046A-5	1D	LS49	L	S	A	H				
HI 5046A-5	9H	LS48	L	S	A	H				
HI 5047-5	1D	LS51	L	S	A	H				
HI 5047-5	9H	LS50	L	S	A	H				
HI 5047A-5	1D	LS51	L	S	A	H				
HI 5047A-5	9H	LS50	L	S	A	H				
HI 5048-5	1D	LS53	L	S	A	H				
HI 5048-5	9H	LS52	L	S	A	H				
HI 5049-5	1D	LS55	L	S	A	H				
HI 5049-5	9H	LS54	L	S	A	H				
HI 5050-5	1D	LS57	L	S	A	H				
HI 5050-5	9H	LS56	L	S	A	H				
HI 5051-5	1D	LS59	L	S	A	H				
HI 5051-5	9W	LS58	L	S	A	H				
HS 1000	9P	LS60	L	S	A	H				
L005	T1	LV4	L	V	E	SG				
L025	T9	LB1	L	B	E	SG				
L036	T1	LV4	L	V	E	SG				
L037	T1	LV4	L	V	E	SG				

type	pack	fig	1	2	3	4	europe	europe	america	america
L045	T9	LO3	L	O	E	SG				
L103	T1	LR33	L	R	E	SG				
L115	T1	LO69	L	O	E	SG				
L120	B1	LZ2	L	Z	E	SG				
L121	B1	L23	L	Z	E	SG				
L123	B1	LV1	L	V	E	SG				
L123	T1	LV2	L	V	E	SG				
L129		LV5	L	V	E	SG	TDA1405			
L130		LV5	L	V	E	SG	TDA1412			
L131		LV5	L	V	E	SG	TDA1415			
L141	B1	LO70	L	O	E	SG				
L141	T1	LO1	L	O	E	SG				
L147	B1	LO25	L	O	E	SG				
L148	T1	LO3	L	O	E	SG				
LF111	H	LC2	L	C	A	NS				
LF156	H	LO71	L	O	A	NS				
LF211	H	LC2	L	C	A	NS				
LF311	H	LC2	L	C	A	NS				
LF2650	D	LS28	L	S	A	NS				
LF3650	D	LS28	L	S	A	NS				
LF3650	N	LS28	L	S	A	NS				
LH0001AC	D	LO72	L	O	A	NS				
LH0001AC	F	LO73	L	O	A	NS				
LH0001AC	H	LO74	L	O	A	NS				
LH0001C	H	LO75	L	O	A	NS				
LH0002C	H	LO76	L	O	A	NS		(μA791C)	(791C)	
LH0002C	N	LO77	L	O	A	NS		(μA791C)	(791C)	
LH0003C	H	LO78	L	O	A	NS				
LH0004C	H	LO75	L	O	A	NS				
LH0005A	H	LO79	L	O	A	NS				
LH0005C	H	LO79	L	O	A	NS				
LH0020C	G	LO80	L	O	A	NS		(μA725C)	(725C)	
LH0021C	K	LK1	L	K	A	NS		(μA791C)	(791C)	
LH0022C	D	LO81	L	O	A	NS				
LH0022C	F	LO82	L	O	A	NS				
LH0022C	H	LO1	L	O	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LH0023C	G	LH2	L	H	A	NS				
LH0024C	H	LO83	L	O	A	NS				
LH0032C	G	LO84	L	O	A	NS				
LH0033C	G	LK4	L	K	A	NS				
LH0033C	J	LK5	L	K	A	NS				
LH0036C	G	LO85	L	O	A	NS				
LH0041C	G	LK2	L	K	A	NS		(μA 791C)	(791C)	
LH0041C	J	LK3	L	K	A	NS		(μA 791C)	(791C)	
LH0042C	D	LO81	L	O	A	NS		(μA 740C)	(740C)	
LH0042C	F	LO82	L	O	A	NS		(μA 740C)	(740C)	
LH0042C	H	LO1	L	O	A	NS		(μA 740C)	(740C)	
LH0043C	G	LH3	L	H	A	NS				
LH0045C	G	LX1	L	X	A	NS				
LH0045C	K	LX2	L	X	A	NS				
LH0052C	H	LO1	L	O	A	NS		(μA 740 C)	(740 C)	
LH0052C	D	LO81	L	O	A	NS		(μA 740 C)	(740 C)	
LH0053C	G	LH4	L	H	A	NS				
LH0061C	K	LO86	L	O	A	NS				
LH0062C	D	LO88	L	O	A	NS				
LH0062C	H	LO87	L	O	A	NS				
LH0063C	K	LK6	L	K	A	NS				
LH201	F	LO90	L	O	A	NS		MC 1741		
LH201	H	LO17	L	O	A	NS		MC 1741		
LH201	D	LO89	L	O	A	RY		MC 1741		
LH201	F	LO90	L	O	A	RY		MC 1741		
LH201	H	LO17	L	O	A	RY		MC 1741		
LH201A	D	LO89	L	O	A	RY				
LH201A	F	LO90	L	O	A	RY				
LH201A	H	LO17	L	O	A	RY				
LH740AC	H	LO1	L	O	A	NS				
LH2101A	D	LO91	L	O	A	NS				
LH2108	D	LO92	L	O	A	NS				
LH2108	F	LO92	L	O	A	NS				
LH2108A	D	LO92	L	O	A	NS				
LH2110	D	LG1	L	G	A	NS				
LH2110	F	LG1	L	G	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LH2111	D	LC7	L	C	A	NS				
LH2111	F	LC7	L	C	A	NS				
LH2201A	D	LO91	L	O	A	NS			(μA201A)	(201A)
LH2201A	F	LO91	L	O	A	NS			(μA201A)	(201A)
LH2208	D	LO92	L	O	A	NS			(μA208)	(208)
LH2208	F	LO92	L	O	A	NS			(μA208)	(208)
LH2210	D	LG1	L	G	A	NS			(μA210)	(210)
LH2210	F	LG1	L	G	A	NS			(μA210)	(210)
LH2211	D	LC7	L	C	A	NS			(μA211)	(211)
LH2211	F	LC7	L	C	A	NS			(μA211)	(211)
LH2301A	D	LO91	L	O	A	NS			(μA301A)	(301A)
LH2301A	F	LO91	L	O	A	NS			(μA301A)	(301A)
LH2308	D	LO92	L	O	A	NS			(μA308)	(308)
LH2308	F	LO92	L	O	A	NS			(μA308)	(308)
LH2308A	D	LO92	L	O	A	NS				
LH2310	D	LG1	L	G	A	NS			(μA310)	(310)
LH2310	F	LG1	L	G	A	NS			(μA310)	(310)
LH2311	D	LC7	L	C	A	NS			(μA311)	(311)
LH2311	F	LC7	L	C	A	NS			(μA311)	(311)
LH24250	F	LO93	L	O	A	NS			(μA776C)	(776C)
LH24250	D	LO93	L	O	A	NS			(μA776C)	(776)
LH24250C	F	LO93	L	O	A	NS			(μA776C)	(776C)
LH24250C	D	LO93	L	O	A	NS			(μA776C)	(776C)
LM78L05	H	LO6	L	V	R	NS				
LM78L05	Z	LV7	L	V	R	NS				
LM78L05AC	H	LV6	L	V	A	NS			78LO5AC	
LM78L05AC	Z	LV7	L	V	A	NS			78LO5AC	
LM78L05C	H	LV6	L	V	A	NS			μA78L05C	78L05C
LM78L08	H	LV6	L	V	A	NS				
LM78L08	Z	LV7	L	V	A	NS				
LM78L08AC	H	LV6	L	V	A	NS				
LM78L08AC	Z	LV7	L	V	A	NS				
LM78L08C	H	LV6	L	V	A	NS			μA78L08C	
LM78L08C	Z	LV7	L	V	A	NS			μA78L08C	
LM78L12	H	LV6	L	V	A	NS				
LM78L12	Z	LV7	L	V	A	NS				

type	pack	fig	1	2	3	4	europe	europe	america	america
LM78L12AC	H	LV6	L	V	A	NS			78L12AC	
LM78L12AC	Z	LV7	L	V	A	NS			78L12AC	
LM78L12C	H	LV6	L	V	A	NS			$\mu$ A78L12 C	78L12C
LM78L12C	Z	LV7	L	V	A	NS			$\mu$ A78L12 C	78L12C
LM78L15	H	LV6	L	V	A	NS				
LM78L15	Z	LV7	L	V	A	NS				
LM78L15AC	H	LV6	L	V	A	NS			78L15AC	
LM78L15AC	Z	LV7	L	V	A	NS			78L15AC	
LM78L18	H	LV6	L	V	A	NS				
LM78L18	Z	LV7	L	V	A	NS				
LM78L18AC	H	LV6	L	V	A	NS				
LM78L18AC	Z	LV7	L	V	A	NS				
LM78L18C	H	LV6	L	V	A	NS			$\mu$ A78L18C	
LM78L18C	Z	LV7	L	V	A	NS			$\mu$ A78L18C	
LM78L24	H	LV6	L	V	A	NS				
LM78L24	Z	LV7	L	V	A	NS				
LM78L24AC	H	LV6	L	V	A	NS				
LM78L24AC	Z	LV7	L	V	A	NS				
LM78L24C	H	LV6	L	V	A	NS			$\mu$ A78L24C	
LM78L24C	Z	LV7	L	V	A	NS			$\mu$ A78L24C	
LM200	F	LV8	L	V	A	NS			(SN52105) (MC1723C)	( $\mu$ A723C) (723C)
LM200	H	LV9	L	V	A	NS			(SN52105) (MC1723C)	( $\mu$ A723C) (723C)
LM201	F	LO2	L	O	A	NS			SN52101A) MC1748C	$\mu$ A201 201
LM201	H	LO3	L	O	A	NS			SN52101A MC1748C	$\mu$ A201 201
LM201	A	LO89	L	O	A	S			(SN52101A) MC1748C	$\mu$ A201 201
LM201	T	LO3	L	O	A	S			(SN52101A) MC1748C	$\mu$ A201 201
LM201	Q	LO2	L	O	A	S			(SN52101A) MC1748C	$\mu$ A201 201
LM201	V	LO4	L	O	A	S			(SN52101A) MC1748C	$\mu$ A201 201
LM201	D	LO94	L	O	A	RY			(SN52101A) MC1748C	$\mu$ A201 201
LM201	F	LO2	L	O	A	RY			(SN52101A) MC1748C	$\mu$ A201 201
LM201	H	LO3	L	O	A	RY			(SN52101A) MC1748C	$\mu$ A201 201

type	pack	fig	1	2	3	4	europe	europe	america	america
LM201	N	LO4	L	O	A	RY			(SN52101A) (MC1748C)	$\mu A201$ 201
LM201	D	LO94	L	O	A	FC			(SN52101A) MC1784C	$\mu A201$ 201
LM201	H	LO3	L	O	A	FC			(SN52101A) MC1784C	$\mu A201$ 201
LM201A	F	LO2	L	O	A	NS			(SN52101A)	MLM201A
LM201A	H	LO3	L	O	A	NS			(SN52101A)	MLM201A
LM201A	D	LO94	L	O	A	NS			(SN52101A)	MLM201A
LM201A	F	LO94	L	O	A	S			(SN52101A)	MLM201A
LM201A	T	LO3	L	O	A	S			(SN52101A)	MLM201A
LM201A	V	LO4	L	O	A	S			(SN52101A)	MLM201A
LM201A	F	LO4	L	O	A	TS			(SN52101A)	MLM201A
LM201A	H	LO3	L	O	A	TS			(SN52101A)	MLM201A
LM201A	J	LO94	L	O	A	TS			(SN52101A)	MLM201A
LM201A	D	LO94	L	O	A	FC			(SN52101A)	MLM201A
LM201A	H	LO3	L	O	A	FC			(SN52101A)	MLM201A
LM201A	F	LO2	L	O	A	FC			(SN52101A)	MLM201A
LM201A	D	LO94	L	O	A	RY			(SN52101A)	MLM201A
LM201A	F	LO4	L	O	A	RY			(SN52101A)	MLM201A
LM201A	H	LO3	L	O	A	RY			(SN52101A)	MLM201A
LM202	H	LG2	L	G	A	NS			(SN52110) MLM210	$\mu A202$ 202
LM204	F	LV10	L	V	A	NS			(SN52104) MLM204	$\mu A204$ 204
LM204	H	LV11	L	V	A	NS			(SN52104) MLM204	$\mu A204$ 204
LM204	H	LV11	L	V	A	TS			(SN52104) MLM204	$\mu A204$ 204
LM204	Q	LV10	L	V	A	RY			(SN52104) 204	$\mu A204$ 204
LM204	T	LV11	L	V	A	RY			(SN52104) 204	$\mu A204$ 204
LM205	F	LV12	L	V	A	NS			(SN52105) MLM205	$\mu A205$ 205
LM205	Q	LV12	L	V	A	RY			(SN52105) MLM205	$\mu A205$ 205
LM205	T	LV13	L	V	A	RY			(SN52105) MLM205	$\mu A205$ 205
LM206	F	LC8	L	C	A	NS			(SN52106) (MC1710C)	( $\mu A710C$ ) (710C)
LM206	H	LC9	L	C	A	NS			(SN52106) (MC1710C)	( $\mu A710C$ ) (710C)

type	pack	fig	1	2	3	4	europe	europe	america	america
LM207	D	LO95	L	O	A	NS			(SN52107) MLM207	$\mu$ A207
LM207	F	LO54	L	O	A	NS			(SN52107) MLM207	$\mu$ A207
LM207	H	LO17	L	O	A	NS			(SN52107) MLM207	$\mu$ A207
LM207	T	LO17	L	O	A	S			(SN52107) MLM207	$\mu$ A207
LM207	V	LO22	L	O	A	S			(SN52107) MLM207	$\mu$ A207
LM207	F	LO54	L	O	A	TS			(SN52107) MLM207	$\mu$ A207
LM207	H	LO17	L	O	A	TS			(SN52107) MLM207	$\mu$ A207
LM207	J	LO95	L	O	A	TS			(SN52107) MLM207	$\mu$ A207
LM207	H	LO17	L	O	A	FC			(SN52107) MLM207	$\mu$ A207
LM207	D	LO95	L	O	A	RY			(SN52107) MLM207	$\mu$ A207
LM207	F	LO54	L	O	A	RY			(SN52107) MLM207	$\mu$ A207
LM207	H	LO17	L	O	A	RY			(SN52107) MLM207	$\mu$ A207
LM208	D	LO97	L	O	A	NS			(SN52108) (MC1456)	$\mu$ A208 208
LM208	F	LO96	L	O	A	NS			(SN52108) (MC1456)	$\mu$ A208 208
LM208	H	LO5	L	O	A	NS			(SN52108) (MC1456)	$\mu$ A208 208
LM208	F	LO96	L	O	A	S			(SN52108) 208	$\mu$ A208
LM208	T	LO5	L	O	A	S			(SN52108) 208	$\mu$ A208
LM208	D	LO97	L	O	A	RY			(SN52108) (MC1456)	$\mu$ A208
LM208	F	LO96	L	O	A	RY			(SN52108) (MC1456)	$\mu$ A208
LM208	H	LO5	L	O	A	RY			(SN52108) (MC1456)	$\mu$ A208
LM208	D	LO97	L	O	A	FC			(SN52108) (MC1456)	$\mu$ A208 208
LM208	F	LO96	L	O	A	FC			(SN52108) (MC1456)	$\mu$ A208 208
LM208	H	LO5	L	O	A	FC			(SN52108) (MC1456)	$\mu$ A208 208
LM208A	F	LO96	L	O	A	NS			(SN52108A) 208A	$\mu$ A208A

type	pack	fig	1	2	3	4	europe	europe	america	america
LM208A	H	LO5	L	O	A	NS			(SN52108A)	μA208A
LM208A	F	LO96	L	O	A	S			(SN52108A)	μA208A
LM208A	T	LO5	L	O	A	S			(SN52108A) 208A	μA208A
LM208A	D	LO97	L	O	A	RY			(SN52108A) 208A	μA208A
LM208A	F	LO96	L	O	A	RY			(SN52108A) 208A	μA208A
LM208A	H	LO5	L	O	A	RY			(SN52108A) 208A	μA208A
LM208A	D	LO97	L	O	A	FC			(SN52108A) 208A	μA208A
LM208A	F	LO96	L	O	A	FC			(SN52108A) 208A	μA208A
LM208A	H	LO5	L	O	A	FC			(SN52108A) 208A	μA208A
LM209	H	LV6	L	V	A	NS			(SN52109) MLM209	μA209 209
LM209	K	LV4	L	V	A	NS			(SN52109) MLM209	μA209 209
LM209	DA	LV4	L	V	A	S			(SN52109) MLM209	μA209
LM209	DB	LV6	L	V	A	S			(SN52109) MLM209	μA209
LM209	LK	LV4	L	V	A	RY			(SN52109) MLM209	μA209 209
LM209	I	LV6	L	V	A	RY			(SN52109) MLM209	μA209 209
LM209	K	LV4	L	V	A	FC			(SN52109) MLM209	μA209 209
LM210	D	LG3	L	G	A	NS			(SN52110) MLM210	μA210 210
LM210	F	LG4	L	G	A	NS			(SN52110) MLM210	μA210 210
LM210	H	LG2	L	G	A	NS			(SN52110) MLM210	μA210 210
LM211	D	LC6	L	C	A	NS			(SN52111) MLM211	μA211 HA2-2211-4
LM211	F	LC10	L	C	A	NS			(SN52111) MLM211	μA211 HA2-2211-4
LM211	H	LC2	L	C	A	NS			(SN52111) MLM211	μA211 HA2-2211-4
LM211	F	LC6	L	C	A	S			(SN52111) MLM211	μA211 HA2-2211-4
LM211	T	LC2	L	C	A	S			(SN52111) MLM211	μA211 HA2-2211-4
LM211	H	LC2	L	C	A	FC			(SN52111) MLM211	μA211 HA2-2211-4

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM211	F	LC10	L	C	A	TS			(SN52111) MLM211	$\mu$ A211 HA2-2211-4
LM211	H	LC2	L	C	A	TS			(SN52111) MLM211	$\mu$ A211 HA2-2211-4
LM211	J	LC6	L	C	A	TS			(SN52111) MLM211	$\mu$ A211 HA2-2211-4
LM212	D	LO99	L	O	A	NS			(SN52108)	(MC1456)
LM212	F	LO100	L	O	A	NS			(SN52108)	(MC1456)
LM212	H	LO101	L	O	A	NS			(SN52108)	(MC1456)
LM212	D	LO99	L	O	A	RY			(SN52108)	(MC1456)
LM212	F	LO100	L	O	A	RY			(SN52108)	(MC1456)
LM212	H	LO101	L	O	A	RY			(SN52108)	(MC1456)
LM216	D	LO103	L	O	A	NS			( $\mu$ A740)	(740)
LM216	F	LO104	L	O	A	NS			( $\mu$ A740)	(740)
LM216	H	LO105	L	O	A	NS			( $\mu$ A740)	(740)
LM216	D	LO103	L	O	A	RY			( $\mu$ A740)	(740)
LM216	H	LO105	L	O	A	RY			( $\mu$ A740)	(740)
LM216A	D	LO103	L	O	A	NS			( $\mu$ 740)	(740)
LM216.	H	LO105	L	O	A	NS			( $\mu$ 740)	(740)
LM218	D	LO106	L	O	A	NS			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM218	F	LO107	L	O	A	NS			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM218	H	LO10	L	O	A	NS			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM218	D	LO106	L	O	A	RY			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM218	F	LO107	L	O	A	RY			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM218	H	LO10	L	O	A	RY			(SN52118) (MC1439) (772)	( $\mu$ A772) (HA2-2522-2)
LM219	D	LC12	L	C	A	NS			( $\mu$ A760)	(760)
LM219	F	LC13	L	C	A	NS			( $\mu$ A760)	(760)
LM219	H	LC14	L	C	A	NS			( $\mu$ A760)	(760)
LM219	F	LC12	L	C	A	S			( $\mu$ A760)	(706)
LM219	K	LC14	L	C	A	S			( $\mu$ A760)	(706)
LM220 5.0	H	LV14	L	V	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM220 5.0	K	LV15	L	V	A	NS				
LM220 5.2	H	LV14	L	V	A	NS				
LM220 5.2	K	LV15	L	V	A	NS				
LM220 6.0	H	LV14	L	V	A	NS				
LM220 6.0	K	LV15	L	V	A	NS				
LM220 12	H	LV14	L	V	A	NS				
LM220 12	K	LV15	L	V	A	NS				
LM220 15	H	LV14	L	V	A	NS				
LM220 15	K	LV15	L	V	A	NS				
LM220 18	H	LV14	L	V	A	NS				
LM220 18	K	LV15	L	V	A	NS				
LM220 24	H	LV14	L	V	A	NS				
LM220 24	K	LV15	L	V	A	NS				
LM221	D	LO109	L	O	A	NS				
LM221	F	LO110	L	O	A	NS				
LM221	H	LO111	L	O	A	NS				
LM221A	D	LO109	L	O	A	NS				
LM221A	F	LO110	L	O	A	NS				
LM221A	H	LO111	L	O	A	NS				
LM222	H	LT4	L	V	A	NS				
LM223	K	LV4	L	V	A	NS				
LM224	D	LO68	L	O	A	NS				
LM224	A	LO68	L	O	A	NS				
LM224	F	LO68	L	O	A	NS				
LM224	J	LO68	L	O	A	TS				
LM224	L	LO68	L	O	A	TS				
LM224	D	LO68	L	O	A	RY				
LM224	N	LO68	L	O	A	RY				
LM225	H	LV17	L	V	A	NS				
LM226	H	LV17	L	V	A	NS				
LM227	H	LV17	L	V	A	NS				
LM239	D	LC15	L	C	A	NS		(MC3302)		
LM239	A	LC15	L	C	A	NS		(MC3302)		
LM239	F	LC15	L	C	A	NS		(MC3302)		
LM239	L	LC15	L	C	A	TS		(MC3302)		

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM239A	D	LC15	L	C	A	NS			MC3302	
LM245	K	LV15	L	V	A	NS				
LM258	H	LO28	L	O	A	NS				
LM260	D	LC16	L	C	A	NS			μA760	
LM260	H	LC17	L	C	A	NS			μA760	
LM261	D	LC19	L	C	A	NS				
LM261	H	LC20	L	C	A	NS				
LM265 Φ	N	IS2	I	S	A	NS			DS2605 Φ	
LM266 Φ	N	IS2	I	S	A	NS			DS2606 Φ	
LM267 Φ	N	IS2	I	S	A	NS			DS2607 Φ	
LM268 Φ	N	IS2	I	S	A	NS			DS2608 Φ	
LM270	H	LR34	L	R	A	NS				
LM271	H	LR36	L	R	A	NS				
LM272	H	LR37	L	R	A	NS				
LM272	N	LR38	L	R	A	NS				
LM273	H	LR39	L	R	A	NS				
LM274	H	LR39	L	R	A	NS				
LM275	D	LX5	L	X	A	NS				
LM295	H	LI18	L	I	A	NS				
LM295	K	LI19	L	I	A	NS				
LM300	F	LV8	L	V	A	NS		(SN72305) (723)	(μA723)	
LM300	H	LV9	L	V	A	NS		(SN72305) (723)	(μA723)	
LM301A	H	LO3	L	O	A	NS		(SN72301A) MLM301A	(μA301)	
LM301A	N	LO4	L	O	A	NS		(SN72301A) MLM301A	(μA301)	
LM301A	T	LO3	L	O	A	S		(SN72301A) MLM301A	μA301A	
LM301A	V	LO4	L	O	A	S		(SN72301A) MLM301A	μA301A	
LM301A	D	LO94	L	O	A	FC		(SN72301A) MLM301A	μA301A	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM301A	H	LO3	L	O	A	FC			(SN72301A) MLM301A	$\mu$ A301A
LM301A	N	LO4	L	O	A	FC			(SN72301A) MLM301A	$\mu$ A301A
LM301A	H	LO3	L	O	A	TS			(SN72301A) MLM301A	$\mu$ A301A
LM301A	J	LO94	L	O	A	TS			(SN72301A) MLM301A	$\mu$ A301A
LM301A	N8	LO4	L	O	A	TS			(SN72301A) MLM301A	$\mu$ A301A
LM301A	D	LO94	L	O	A	RY			(SN72301A) MLM301A	$\mu$ A301A
LM301A	H	LO3	L	O	A	RY			(SN72301A) MLM301A	$\mu$ A301A
LM301A	N	LO4	L	O	A	RY			(SN72301A) MLM301A	$\mu$ A301A
LM302	H	LG2	L	G	A	NS			SN72302 MLM310	( $\mu$ A302) (302)
LM302	H	LG2	L	G	A	FC			SN72302 MLM310	( $\mu$ A302) (302)
LM304	F	LV10	L	V	A	NS			SN72304 MLM304	$\mu$ A304C
LM304	H	LV11	L	V	A	NS			SN72304 MLM304	$\mu$ A304C
LM304	H	LV11	L	V	A	FC			SN72304 MLM304	$\mu$ A304C
LM304	H	LV11	L	V	A	TS			SN72304 MLM304	$\mu$ A304C
LM304	H	LV11	L	V	A	RY			SN72304 MLM304	$\mu$ A304C
LM305	F	LV12	L	V	A	NS			SN72305 MLM305	$\mu$ A305C
LM305	H	LV13	L	V	A	NS			SN72305 MLM305	$\mu$ A305C
LM305	H	LV13	L	V	A	FC			SN72305 MLM305	$\mu$ A305C
LM305	H	LV13	L	V	A	TS			SN72305 MLM305	$\mu$ A305C
LM305	H	LV13	L	V	A	RY			SN72305 MLM305	$\mu$ A305C
LM305A	H	LV13	L	V	A	NS			SN72305A	
LM305A	H	LV13	L	V	A	FC			SN72305A	
LM305A	H	LV13	L	V	A	TS			SN72305A	
LM305A	H	LV13	L	V	A	RY			SN72305A	
LM306	H	LC9	L	C	A	NS			SN72306 (MC1710)	( $\mu$ A710) (710)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM306	H	LC9	L	C	A	RC			SN72306 (MC1710)	( $\mu$ A710) (710)
LM307	D	LO95	L	O	A	NS			SN72307 MLM307	( $\mu$ A307)
LM307	F	LO54	L	O	A	NS			SN72307 MLM307	$\mu$ A307
LM307	H	LO17	L	O	A	NS			SN72307 MLM307	$\mu$ A307
LM307	N	LO22	L	O	A	NS			SN72307 MLM307	$\mu$ A307
LM307	T	LO17	L	O	A	S			SN 72307 MLM307	$\mu$ A307
LM307	V	LO22	L	O	A	S			SN72307 MLM307	$\mu$ A307
LM307	H N	LO17 LO22	L	O O	A A	FC FC			SN72307 MLM307	$\mu$ A307
LM307	H	LO17	L	O	A	TS			SN72307 MLM307	$\mu$ A307
LM307	J	LO95	L	O	A	TS			SN72307 MLM307	$\mu$ A307
LM307	N8	LO22	L	O	A	TS			SN72307 MLM307	$\mu$ A307
LM307	D	LO95	L	O	A	RY			SN72307 MLM307	$\mu$ A307
LM307	H	LO17	L	O	A	RY			SN72307 MLM307	$\mu$ A307
LM307	N	LO22	L	O	A	RY			SN72307 MLM307	$\mu$ A307
LM308	D	LO97	L	O	A	NS			SN72308 (MC1456)	$\mu$ A308 308
LM308	F	LO96	L	O	A	NS			SN72308 (MC1456)	$\mu$ A308 308
LM308	H	LO5	L	O	A	NS			SN72308 (MC1456)	$\mu$ A308 308
LM308	N	LO98	L	O	A	NS			SN72308 (MC1456)	$\mu$ A308 308
LM308	T	LO5	L	O	A	S			SN72308 (MC1456)	$\mu$ A308 308
LM308	V	LO98	L	O	A	S			SN72308 (MC1456)	$\mu$ A308 308
LM308	D	LO97	L	O	A	RY			SN72308 (MC1456)	$\mu$ A308 308
LM308	H	LO5	L	O	A	RY			SN72308 (MC1456)	$\mu$ A308 308
LM308	D	LO97	L	O	A	FC			SN72308 (MC1456)	$\mu$ A308 308
LM308	H	LO5	L	O	A	FC			SN72308 (MC1456)	$\mu$ A308 (MC1456)

type	pack	fig	1	2	3	4	europe	europe	america	america
LM308A	D	LO97	L	O	A	NS			SN72308A 308A	$\mu$ A308A
LM308A	F	LO96	L	O	A	NS			SN72308A 308A	$\mu$ A308A
LM308A	H	LO5	L	O	A	NS			SN72308A 308A	$\mu$ A308A
LM308A	N	LO98	L	O	A	NS			SN72308A 308A	$\mu$ A308A
LM308A	F	LO97	L	O	A	S			SN72308A 308A	$\mu$ A308A
LM308A	T	LO5	L	O	A	S			SN72308A 308A	$\mu$ A308A
LM308A	D	LO97	L	O	A	RY			SN72308A 308A	$\mu$ A308A
LM308A	H	LO5	L	O	A	RY			SN72308A 308A	$\mu$ A308A
LM308A	D	LO97	L	O	A	FC			SN72309 MLM309	$\mu$ A309 309
LM308A	H	LO5	L	O	A	FC			SN72309 MLM309	$\mu$ A309 309
LM309	H	LV6	L	V	A	NS			SN72309 MLM309	$\mu$ A309 309
LM309	K	LV4	L	V	A	NS			SN72309 MLM309	$\mu$ A309 309
LM309	DA	LV4	L	V	A	S			SN72309 MLM309	$\mu$ A309 309
LM309	DB	LV6	L	V	A	S			SN72309 MLM309	$\mu$ A309 309
LM309	H	LV6	L	V	A	RY			SN72309 MLM309	$\mu$ A309 309
LM309	K	LV4	L	V	A	FC			SN72309 MLM309	$\mu$ A309 309
LM310	D	LG3	L	G	A	NS			SN72310 MLM310	$\mu$ A310 310
LM310	H	LG2	L	G	A	NS			SN72310 MLM310	$\mu$ A310 310
LM310	N	LG5	L	G	A	NS			SN72310 MLM310	$\mu$ A310
LM310	H	LG2	L	G	A	FC			SN72310 MLM31	$\mu$ A310
LM311	D	LC6	L	C	A	NS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	F	LC10	L	C	A	NS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	H	LC2	L	C	A	NS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	N	LC11	L	C	A	NS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
	N14	LC6	L	C	A	NS			SN72311 MLM311	HA2-2311-5 $\mu$ A311

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM311	A	LC6	L	C	A	S			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	F	LC6	L	C	A	S			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	T	LC2	L	C	A	S			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	V	LC11	L	C	A	S			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	H	LC2	L	C	A	FC			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	H	LC2	L	C	A	TS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	J	LC6	L	C	A	TS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	N8	LC11	L	C	A	TS			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	D	LC6	L	C	A	RY			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM311	H	LC2	L	C	A	RY			SN72311 MLM311	HA2-2311-5 $\mu$ A311
LM312	D	LO99	L	O	A	NS			( $\mu$ A776C) (776C)	(MC1456)
LM312	F	LO100	L	O	A	NS			( $\mu$ A776C) (776C)	(MC1456)
LM312	H	LO101	L	O	A	NS			( $\mu$ A776C) (776C)	(MC1456)
LM312	N	LO102	L	O	A	NS			( $\mu$ A776C) (776C)	(MC1456)
LM312	D	LO99	L	O	A	RY			( $\mu$ A776C) (776C)	(MC1456)
LM312	H	LO99	L	O	A	RY			( $\mu$ A776C) (776C)	(MC1456)
LM312	N	LO99	L	O	A	RY			( $\mu$ A776C) (776C)	(MC1456)
LM316	D	LO103	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316	H	LO105	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316	F	LO104	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316	D	LO103	L	O	A	RY			( $\mu$ A740C)	(740C)
LM316	H	LO105	L	O	A	RY			( $\mu$ A740C)	(740C)
LM316A	D	LO103	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316A	F	LO104	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316A	H	LO105	L	O	A	NS			( $\mu$ A740C)	(740C)
LM316A	D	LO103	L	O	A	RY			(740C)	( $\mu$ A740C)
LM316A	H	LO105	L	O	A	RY			(740C)	( $\mu$ A740C)
LM318	D	LO106	L	O	A	NS			SN72318 (MC1439) HA2-2525-5	( $\mu$ A772C) RM318 (772C)
LM318	H	LO10	L	O	A	NS			SN72318 (MC1439) HA2-2525-5	( $\mu$ A772C) RM318 (772C)

type	pack	fig	1	2	3	4	europe	europe	america	america
LM318	N	LO18	L	O	A	NS			SN72318 (MC1439) HA2-2525-5	(μA772 C) RM318 (772 C)
LM318	D	LO106	L	O	A	RY			SN72318 (MC1439) HA2-2525-5	(μA772 C) RM318 (772 C)
LM318	H	LO10	L	O	A	RY			SN72318 (MC1439) HA2-2525-5	(μA772 C) RM318 (772 C)
LM319	D	LC12	L	C	A	NS				
LM319	H	LC14	L	C	A	NS				
LM319	N	LC12	L	C	A	NS				
LM319	A	LC12	L	C	A	S				
LM319	F	LC12	L	C	A	S				
LM319	K	LC14	L	C	A	S				
LM320 5.0	H	LV14	L	V	A	NS			μA78N05	(MC7905)
LM320 5.0	K	LV15	L	V	A	NS			μA78N05	(MC7905)
LM320 5.0	T	LV16	L	V	A	NS			μA78N05	(MC7905)
LM320 5.2	H	LV14	L	V	A	NS			(MC7905.2)	
LM320 5.2	K	LV15	L	V	A	NS			(MC7905.2)	
LM320 5.2	T	LV16	L	V	A	NS			(MC7905.2)	
LM320 6.0	H	LV14	L	V	A	NS			MC7906	
LM320 6.0	K	LV15	L	V	A	NS			MC7906	
LM320 6.0	T	LV16	L	V	A	NS			MC7906	
LM320 8.0	T	LV16	L	V	A	NS				
LM320 12	H	LV14	L	V	A	NS			(MC7912)	
LM320 12	K	LV15	L	V	A	NS			(MC7912)	
LM320 12	T	LV16	L	V	A	NS			(MC7912)	
LM320 15	H	LV14	L	V	A	NS			(MC7915)	
LM320 15	K	LV15	L	V	A	NS			(MC7915)	
LM320 15	T	LV16	L	V	A	NS			(MC7915)	
LM320 18	H	LV14	L	V	A	NS			MC7918	
LM320 18	K	LV15	L	V	A	NS			MC7918	
LM320 18	T	LV16	L	V	A	NS			MC7918	
LM320 24	H	LV14	L	V	A	NS			MC7924	
LM320 24	K	LV15	L	V	A	NS			MC7924	
LM320 24	T	LV16	L	V	A	NS			MC7924	
LM321	D	LO109	L	O	A	NS				
LM321	F	LO110	L	O	A	NS				
LM321	H	LO111	L	O	A	NS				
LM321A	D	LO109	L	O	A	NS			RC4195	
LM321A	F	LO110	L	O	A	NS			RC4195	

type	pack	fig	1	2	3	4	europe	europe	america	america
LM321A	H	LO111	L	O	A	NS			RC4195	
LM322	H	LT4	L	T	A	NS				
LM322	N	LT5	L	T	A	NS				
LM323	K	LV4	L	V	A	NS				
LM324	D	LO68	L	O	A	NS				
LM324	N	LO68	L	O	A	NS				
LM324	A	LO68	L	O	A	S				
LM324	F	LO68	L	O	A	S				
LM324	J	LO68	L	O	A	TS				
LM324	L	LO68	L	O	A	TS				
LM324	D	LO68	L	O	A	RY				
LM324	N	LO68	L	O	A	RY				
LM325	H	LV17	L	V	A	NS			MC1468	
LM325	N	LV18	L	V	A	NS			MC1468	
LM325	S	LV18	L	V	A	NS			MC1468	
LM325A	N	LV18	L	V	A	NS				
LM325A	S	LV18	L	V	A	NS				
LM326	H	LV17	L	V	A	NS				
LM326	N	LV18	L	V	A	NS				
LM326	S	LV18	L	V	A	NS				
LM327	H	LV17	L	V	A	NS				
LM327	N	LV18	L	V	A	NS				
LM327	S	LV18	L	V	A	NS				
LM339	N	LC15	L	C	A	NS			(MC3302)	
LM339	A	LC15	L	C	A	S			(MC3302)	
LM339	F	LC15	L	C	A	S			(MC3302)	
LM339	J	LC15	L	C	A	TS			(MC3302)	
LM339	L	LC15	L	C	A	TS			(MC3302)	
LM339A	D	LC15	L	C	A	NS			MC3302	
LM339A	N	LC15	L	C	A	NS			MC3302	
LM340 5.0	K	LV4	L	V	A	NS			SN72905 MC7805	$\mu$ A7805 C 7805 C
LM340 5.0	T	LV5	L	V	A	NS			SN72905 MC7805	$\mu$ A7805 C 7805 C
LM340 5.0R	K	LV4	L	V	A	NS				
LM340 5.0R	T	LV5	L	V	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM340L 5.0	H	LV16	L	V	A	NS			LM3910-5.0 Ø	
LM340L 5.0	Z	LV17	L	V	A	NS			LM3910-5.0 Ø	
LM340 6.0	K	LV4	L	V	A	NS			SN72906 MC7806	µA7806C 7806 C
LM340 6.0	T	LV5	L	V	A	NS			SN72906 MC7806	µA7806C 7806 C
LM340 6,0R	K	LV4	L	V	A	NS				
LM340 6,0R	T	LV5	L	V	A	NS				
LM340L 6.0	H	LV6	L	V	A	NS			LM3910-6.0 Ø	
LM340L 6.0	Z	LV7	L	V	A	NS			LM3910-6.0 Ø	
LM340 8.0	K	LV4	L	V	A	NS			SN72908 MC7808	µA7808C 7808C
LM340 8.0	T	LV5	L	V	A	NS			SN72908 MC7808	µA7808C
LM340 8.0R	K	LV4	L	V	A	NS				
LM340 8.0R	T	LV5	L	V	A	NS				
LM340L 8.0	H	LV6	L	V	A	NS			LM3910-8.0 Ø	
LM340L 8.0	Z	LV7	L	V	A	NS			LM3910-8.0 Ø	
LM340 12	K	LV4	L	V	A	NS			SN72912 MC7812	µA7812C (7812C)
LM340 12	T	LV5	L	V	A	NS			SN72912 MC7812	µA7812C (7812C)
LM340 12R	K	LV4	L	V	A	NS				
LM340 12R	T	LV5	L	V	A	NS				
LM340L 12	H	LV6	L	V	A	NS			LM3910-12 Ø	
LM340L 12	Z	LV7	L	V	A	NS			LM3910-12 Ø	
LM340 15	K	LV4	L	V	A	NS			SN72915 MC7815	µA7815C 7815C
LM340 15	T	LV5	L	V	A	NS			SN72915 MC7815	µA7815C 7815C
LM340 15R	K	LV4	L	V	A	NS				
LM340 15R	T	LV5	L	V	A	NS				
LM340L 15	H	LV6	L	V	A	NS			LM3910-15 Ø	
LM340L 15	Z	LV7	L	V	A	NS			LM3910-15 Ø	
LM340 18	K	LV4	L	V	A	NS			SN72918 MC7818	µA7818C 7818C
LM340 18	T	LV5	L	V	A	NS			SN72918 MC7818	µA7818C 7818C
LM340 18R	K	LV4	L	V	A	NS				
LM340 18R	T	LV5	L	V	A	NS				
LM340L 18	H	LV6	L	V	A	NS			LM3910-18 Ø	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM340L 18	Z	LV7	L	V	A	NS			LM3910-18Φ	
LM340 24	K	LV4	L	V	A	NS			SN72924 MC7824	μA7824C 7824C
LM340 24	T	LV5	L	V	A	NS			SN72924 MC7824	μA7824C 7824C
LM340 24R	K	LV4	L	V	A	NS				
LM340 24R	T	LV5	L	V	A	NS				
LM340L 24	H	LV6	L	V	A	NS			LM3910-24Φ	
LM340L 24	Z	LV7	L	V	A	NS			LM3910-24Φ	
LM341 5.0	P	LV5	L	V	A	NS				
LM341 6.0	P	LV5	L	V	A	NS				
LM341 8.0	P	LV5	L	V	A	NS				
LM341 12	P	LV5	L	V	A	NS			78M12C	
LM341 15	P	LV5	L	V	A	NS			78M15C	
LM341 18	P	LV5	L	V	A	NS			78M18C	
LM341 24	P	LV5	L	V	A	NS			78M24C	
LM342 5	H	LV14	L	V	A	NS				
LM342 5	P	LV5	L	V	A	NS				
LM342 6	H	LV14	L	V	A	NS				
LM342 6	P	LV5	L	V	A	NS				
LM342 8	H	LV14	L	V	A	NS				
LM342 8	P	LV5	L	V	A	NS				
LM342 10	H	LV14	L	V	A	NS				
LM342 10	P	LV5	L	V	A	NS				
LM342 15	H	LV14	L	V	A	NS				
LM342 15	P	LV5	L	V	A	NS				
LM342 18	H	LV14	L	V	A	NS				
LM342 18	P	LV5	L	V	A	NS				
LM342 24	H	LV14	L	V	A	NS				
LM342 24	P	LV5	L	V	A	NS				
LM343	D	LO70	L	O	A	NS				
LM343	H	LO1	L	A	A	NS				
LM345	K	LV15	L	V	A	NS				
LM350	N	IP22	I	P	A	NS			(SN75450) 75325	μA75325
LM351	N	IP3	I	P	A	NS			LM75453	
LM358	N	LO26	L	O	A	NS			LM1458	
LM358	H	LO28	L	O	A	NS			LM1458	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM360	D	LC16	L	C	A	NS			$\mu$ A760C	
LM360	H	LC17	L	C	A	NS			$\mu$ A760C	
LM360	N8	LC18	L	C	A	NS			$\mu$ A760C	
LM360	N14	LC16	L	C	A	NS			$\mu$ A760C	
LM361	D	LC19	L	C	A	NS				
LM361	H	LC20	L	C	A	NS				
LM361	N	LC19	L	C	A	NS				
LM363 $\Phi$	J	IR7	I	R	A	NS			DS3603 $\Phi$	
LM363 $\Phi$	N	IR7	I	R	A	NS			DS3603 $\Phi$	
LM363A $\Phi$	J	IR7	I	R	A	NS			DS3604 $\Phi$	
LM363A $\Phi$	N	IR7	I	R	A	NS			DS3604 $\Phi$	
LM365 $\Phi$	N	IS2	I	S	A	NS			DS3605 $\Phi$	
LM366 $\Phi$	N	IS2	I	S	A	NS			DS3606 $\Phi$	
LM367 $\Phi$	N	IS2	I	S	A	NS			DS3607 $\Phi$	
LM368 $\Phi$	N	IS2	I	S	A	NS			DS3608 $\Phi$	
LM370	H	LR34	L	R	A	NS			(MC1590)	
LM370	N	LR35	L	R	A	NS			(MC1590)	
LM371	H	LR36	L	R	A	NS			(MFC6010)	
LM372	H	LR37	L	R	A	NS				
LM372	N	LR38	L	R	A	NS				
LM373	H	LR39	L	R	A	NS				
LM373	N	LR40	L	R	A	NS				
LM374	H	LR39	L	R	A	NS				
LM374	N	LR40	L	R	A	NS				
LM375	D	LX5	L	X	A	NS				
LM376	N	LV19	L	V	A	NS			SN72376 (MFC6030A)	$\mu$ A376C 376
LM376	T	LV19	L	V	A	FC			SN72376 (MFC6030A)	$\mu$ A376C 376
LM376	N	LV19	L	V	A	TS			SN72376 (MFC6030A)	$\mu$ A376C 376
LM377	N	LA4	L	A	A	NS				
LM378	N	LA5	L	A	A	NS				
LM379	M	LA6	L	A	A	NS				
LM380	N	LA7	L	A	A	NS			MFC9020	
LM380	N8	LA8	L	A	A	NS			MFC9020	
LM381	N	LA9	L	A	A	NS			(MC1339)	
LM381A	N	LA9	L	A	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM382	N	LA10	L	A	A	NS				(MC1339)
LM386	N	LA11	L	A	A	NS				
LM387	N	LA12	L	A	A	NS				
LM388	N	LA13	L	A	A	NS				
LM394	H	LI20	L	I	A	NS				
LM395	H	LI18	L	I	A	NS				
LM395	K	LI19	L	I	A	NS				
LM529	D	LC19	L	C	A	NS		SE529		
LM529	H	LC20	L	C	A	NS		SE529		
LM529C	D	LC19	L	C	A	NS		NE529		
LM529C	H	LC20	L	C	A	NS		NE529		
LM555	H	LT3	L	T	A	NS		SN52555	MC1555	
LM555C	H	LT3	L	T	A	NS		MC1455		
LM555C	N	LT1	L	T	A	NS		MC1455		
LM565	H	LL3	L	L	A	NS				
LM565C	H	LL3	L	L	A	NS				
LM565C	N	LL3	L	L	A	NS				
LM566	H	LX3	L	X	A	NS				
LM566C	H	LX3	L	X	A	NS				
LM566C	N	LX3	L	X	A	NS				
LM567	H	LX4	L	X	A	NS				
LM567C	H	LX4	L	X	A	NS				
LM576C	N	LX4	L	X	A	NS				
LM703L	H	LR33	L	R	A	NS		(MFC6010)		
LM703L	N	LR41	L	R	A	NS		(MFC6010)		
LM709	H	LO112	L	O	A	NS		SN52709 MC1709 709	$\mu$ A709M RM709 709B	
LM709A	H	LO112	L	O	A	NS		RM709A 709A	$\mu$ A709A M	
LM709C	H	LO112	L	O	A	NS		MC1709C RC709	$\mu$ A709 C 709C	
LM709C	N	LO113	L	O	A	NS		MC1709C RC709	$\mu$ A709 C 709C	
LM710	H	LC21	L	C	A	NS		SN52710 RM710 710	$\mu$ A710 M MC1710 710 M	
LM710C	H	LC21	L	C	A	NS		MC1710C RC710A	$\mu$ A710 C 710 C	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM710C	N	LC22	L	C	A	NS			$\mu$ A710C RC710A	MC710C 710C
LM711	H	LC25	L	C	A	NS			SN52711 MC1711 711	$\mu$ A711M RM711 711B
LM711C	H	LC25	L	C	A	NS			$\mu$ A711C RC711	MC1711C 711C
LM711C	N	LC26	L	C	A	NS			$\mu$ A711C RC711	MC1711C 711C
LM723	D	LV1	L	V	A	NS			SN52723 MC1723 723	$\mu$ A723M RM723
LM723	H	LV2	L	V	A	NS			SN52723 MC1723 723	$\mu$ A723M RM723
LM723	N	LV1	L	V	A	NS			SN52723 MC1723 723	$\mu$ A723M RM723
LM723C	D	LV1	L	V	A	NS			SN72723 MC1723C 723C	$\mu$ A723M RC723
LM723C	H	LV2	L	V	A	NS			SN72723 MC1723C 723C	$\mu$ A723C RC723
LM723C	N	LV1	L	V	A	NS			SN72723 MC1723C 723C	$\mu$ A723C RC723
LM725	D	LO118	L	O	A	NS			$\mu$ A725 725	RM725
LM725	H	LO116	L	O	A	NS			$\mu$ A725 725	RM725
LM725A	H	LO116	L	O	A	NS			(SN52108A) 725A	$\mu$ A725A
LM725C	H	LO116	L	O	A	NS			$\mu$ A725C 725C	RC725
LM725C	N	LO117	L	O	A	NS			$\mu$ A725C 725C	RC725
LM733	D	LR44	L	R	A	NS			SN52733 MC1733	$\mu$ A733 733
LM733	F	LR43	L	R	A	NS			SN52733 MC1733	$\mu$ A733 733
LM733	H	LR42	L	R	A	NS			SN52733 MC1733	$\mu$ A733 733
LM733C	D	LR44	L	R	A	NS			$\mu$ A733C 733C	MC1733C
LM733C	H	LR42	L	R	A	NS			$\mu$ A733C 733C	MC1733C
LM733C	N	LR44	L	R	A	NS			$\mu$ A733C 733C	MC1733C
LM741	F	LO119	L	O	A	NS			SN52741 MC1741 741	$\mu$ A741M RM741 741B
LM741	H	LO1	L	O	A	NS			SN52741 MC1741 741	$\mu$ A741M RM741 741B

type	pack	fig	1	2	3	4	europe	europe	america	america
LM741C	D	LO70	L	O	A	NS			$\mu A741C$ RC741	MC1741 741C
LM741C	H	LO1	L	O	A	NS			$\mu A741C$ RC741	MC1741 741C
LM741C	N	LO14	L	O	A	NS			$\mu A741C$ RC741	MC1741 741C
LM741C	N14	LO70	L	O	A	NS			$\mu A741C$ RC741	MC1741 741C
LM746	N	LR46	L	R	A	NS			MC1328	
LM746	N01	LR46	L	R	A	NS			MC1328	
LM747	D	LO25	L	O	A	NS			SN52747 MC1747 747	$\mu A747M$ RM747 747B
LM747	H	LO19	L	O	A	NS				
LM747C	F	LO120	L	O	A	NS			$\mu A747C$ RC747 747C	MC1747C 747C
LM747C	D	LO25	L	O	A	NS				
LM747C	H	LO19	L	O	A	NS			$\mu A747C$ RC747 747C	MC1747C 747C
LM747C	N	LO25	L	O	A	NS				
LM748	H	LO3	L	O	A	NS			SN52748 MC1748 748	$\mu A748M$ RM748 748B
LM748C	H	LO3	L	O	A	NS			$\mu A748C$ RM748	MC1748C 748C
LM748C	N	LO4	L	O	A	NS				
LM760	D	LC16	L	C	A	NS			$\mu A760M$	
LM760	H	LC17	L	C	A	NS			$\mu A760M$	
LM760C	D	LC16	L	C	A	NS			$\mu A760C$	
LM760C	H	LC17	L	C	A	NS			$\mu A760C$	
LM760C	N8	LC18	L	C	A	NS			$\mu A760C$	
LM760C	N14	LC16	L	C	A	NS			$\mu A760C$	
LM1303	N	LR47	L	R	A	NS			MC1303	
LM1304	N	LR48	L	R	A	NS			MC1304	
LM1304	N01	LR48	L	R	A	NS			MC1304	
LM1305	N	LR49	L	R	A	NS			MC1305	
LM1305	N01	LR49	L	R	A	NS			MC1305	
LM1307	N	LR50	L	R	A	NS			MC1307	
LM1307	N01	LR50	L	R	A	NS			MC1307	
LM1307E	N	LR51	L	R	A	NS				
LM1307E	N01	LR51	L	R	A	NS				
LM1310	N	LR52	L	R	A	NS			MC1310	
LM1310E	N	LR52	L	R	A	NS				
LM1351	N	LR53	L	R	A	NS			MC1351	
LM1351	N01	LR53	L	R	A	NS			MC1351	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM1414	J	LC28	L	C	A	NS			SN72514 MC1414 (711 C)	( $\mu$ A711C) RC1414
LM1414	N	LC28	L	C	A	NS				
LM1458	H	LO28	L	O	R	NS			SN72558 LM358 1458	MC1458 RC1458
LM1458	N	LO26	L	O	R	NS			SN72558 LM358 1458	MC1458 RC1458
LM1458	N14	LO121	L	O	R	NS			SN72558 LM358 1458	MC1458 RC1458
LM1488	J	IT1	I	T	A	NS			SN75188	(9616)
LM1489	J	IR1	I	R	A	NS			SN75189 MC1489	(9617)
LM1489A	J	IR1	I	R	A	NS			SN75189A MC1489A	9617
LM1496	H	LR54	L	R	A	NS			MC1496	
LM1496	N	LR55	L	R	A	NS			MC1496	
LM1514	J	LC28	L	C	A	NS			SN56514 MC1514 (711)	( $\mu$ A711) RM1514
LM1558	H	LO28	L	O	A	NS			SN52558 1558	MC1558
LM1596	H	LR54	L	R	A	NS			(SN56514) RM1558	MC1596
LM1800	N	LR56	L	R	A	NS				
LM1805	N	LR57	L	R	A	NS				
LM1808	N	LR58	L	R	A	NS				
LM1820	N	LR59	L	R	A	NS				
LM1829	N	LR60	L	R	A	NS				
LM1841	N	LR61	L	R	A	NS				
LM1845	NO1	LR62	L	R	A	NS				
LM1845	N	LR62	L	R	A	NS				
LM2111	N	LR63	L	R	A	NS				MC1357
LM2111	NO1	LR63	L	R	A	NS				MG1357
LM2113	N	LR63	L	R	A	NS				
LM2113	NO1	LR63	L	R	A	NS				
LM2900	N	LO48	L	O	A	NS				
LM2900	N	LO48	L	O	A	RY				
LM2901	N	LC15	L	C	A	NS				
LM2902	N	LO68	L	O	A	NS				

type	pack	fig	1	2	3	4	europe	europe	america	america
LM2905	N	LT7	L	T	A	NS				
LM3011	H	LR64	L	R	A	NS			CA3011	
LM3018	H	LI1	L	I	A	NS				
LM3018A	H	LI1	L	I	A	NS				
LM3019	H	LI2	L	I	A	NS				
LM3026	H	LI3	L	I	A	NS				
LM3028A	H	LR65	L	R	A	NS			CA3028A	
LM3028B	H	LR65	L	R	A	NS			CA3028B	
LM3039	H	LI5	L	I	A	NS				
LM3045	D	LI6	L	I	A	NS				
LM3046	N	LI6	L	I	A	NS				
LM3053	H	LR65	L	R	A	NS			CA3053	
LM3054	N	LI4	L	I	A	NS			CA3065	
LM3064	H	LR16	L	I	A	NS			MC1364	CA3064
LM3064	N	LR16	L	I	A	NS			MC1364	CA3064
LM3064	N01	LR16	L	I	A	NS			MC1364	CA3064
LM3065	N01	LR17	L	R	A	NS			MC1358	CA3065
LM3066	N	LR18	L	R	A	NS			CA3066	
LM3066	N01	LR18	L	R	A	NS			CA3066	
LM3067	N	LR18	L	R	A	NS			(MC1328)	CA3067
LM3067	N01	LR18	L	R	A	NS			(MC1328)	CA3067
LM3070	N	LR20	L	R	A	NS			MC1370	CA3070
LM3070	N01	LR20	L	R	A	NS			MC1370	CA3070
LM3071	N	LR20	L	R	A	NS			MC1371	CA3071
LM3071	N01	LR20	L	R	A	NS			MC1371	CA3071
LM3075	N	LR20	L	R	A	NS			MC1375	CA3075
LM3075	N01	LR20	L	R	A	NS			MC1375	CA3075
LM3086	N	LI6	L	I	A	NS				
LM3089	N	LR24	L	R	A	NS			CA3089E	
LM3118	H	LI1	L	I	A	NS				
LM3118A	H	LI1	L	I	A	NS				
LM3145	D	LI6	L	I	A	NS				
LM3145A	D	LI6	L	I	A	NS				
LM3146	N	LI6	L	I	A	NS				
LM3146A	N	LI6	L	I	A	NS				
LM3302	N	LC15	L	C	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM3611 Φ	N	IP1	I	P	A	NS			DS3611 Φ	
LM3612 Φ	N	IP2	I	P	A	NS			DS3612 Φ	
LM3613 Φ	N	IP3	I	P	A	NS			DS3613 Φ	
LM3614 Φ	N	IP4	I	P	A	NS			DS3614 Φ	
LM3625 Φ	N	IS3	I	S	A	NS			DS3625 Φ	
LM3900	N	LO48	L	O	A	NS		(SN72L044)	MC3401	
LM3900	N	LO48	L	O	A	RY		(SN72L044)	MC3401	
LM3905	N	LT7	L	T	A	NS			(SN72555)	
LM3910-5.0 Φ	H	LV6	L	V	A	NS			LM340L 5.0 Φ	
LM3910-5.0 Φ	Z	LV7	L	V	A	NS			LM340L 5.0 Φ	
LM3910-6.0 Φ	H	LV6	L	V	A	NS			LM340L 6.0 Φ	
LM3910-6.0 Φ	Z	LV7	L	V	A	NS			LM340L 6.0 Φ	
LM3910-8.0 Φ	H	LV6	L	V	A	NS			LM340L 8.0 Φ	
LM3910-8.0 Φ	Z	LV7	L	V	A	NS			LM340L 8.0 Φ	
LM3910-10 Φ	H	LV6	L	V	A	NS			LM340L 10 Φ	
LM3910-10 Φ	Z	LV7	L	V	A	NS			LM340L 10 Φ	
LM3910-12 Φ	H	LV6	L	V	A	NS			LM340L 12 Φ	
LM3910-12 Φ	Z	LV7	L	V	A	NS			LM340L 12 Φ	
LM3910-15 Φ	H	LV6	L	V	A	NS			LM340L 15 Φ	
LM3910-15 Φ	Z	LV7	L	V	A	NS			LM340L 15 Φ	
LM3910-18 Φ	H	LV6	L	V	A	NS			LM340L 18 Φ	
LM3910-18 Φ	Z	LV7	L	V	A	NS			LM340L 18 Φ	
LM3910-24 Φ	H	LV6	L	V	A	NS			LM340L 24 Φ	
LM3910-24 Φ	Z	LV7	L	V	A	NS			LM340L 24 Φ	
LM4250	F	LO122	L	O	A	NS		(SN52108A) (MC1776)	μA776 776	
LM4250	H	LO65	L	O	A	NS		(SN52108A) (MC1776)	μA776 776	
LM4250C	H	LO65	L	O	A	NS		(MC1776C) 776 C	μA776 C	
LM4250C	N	LO123	L	O	A	NS		(MC1776C) 776 C	μA776 C	
LM7520 Φ	J	IS4	I	S	A	NS		SN7520 MC7520 RC7520	(μA 7524) DS7520 Φ (7524)	
LM7520 Φ	N	IS4	I	S	A	NS		SN7520 MC7520 RC7520	(μA 7524) DS7520 Φ (7524)	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM7521 $\Phi$	J	IS4	I	S	A	NS			SN7521 MC7521 RC7521	( $\mu$ A7524) DS7520 $\Phi$ (7524)
LM7521 $\Phi$	N	IS4	I	S	A	NS			SN7521 MC7521 RC7521	( $\mu$ A7524) DS7520 $\Phi$ 7524
LM7522 $\Phi$	J	IS5	I	S	A	NS			SN7522 MC7522 RC7522	( $\mu$ A7524) DS7522 $\Phi$ (7524)
LM7522 $\Phi$	N	IS5	I	S	A	NS			SN7522 MC7522 RC7522	( $\mu$ A7524) DS7522 $\Phi$ (7524)
LM7523 $\Phi$	J	IS5	I	S	A	NS			SN7523 MC7523 RC7523	( $\mu$ A7524) DS7523 $\Phi$ (7524)
LM7523 $\Phi$	N	IS5	I	S	A	NS			SN7523 MC7523 RC7523	( $\mu$ A7524) DS7523 $\Phi$ (7524)
LM7524 $\Phi$	J	IS6	I	S	A	NS			SN7524 MC7524 RC7524	$\mu$ A7524 DS7524 $\Phi$ 7524
LM7524 $\Phi$	N	IS6	I	S	A	NS			SN7524 MC7524 RC7524	$\mu$ A7524 DS7524 $\Phi$ 7524
LM7525 $\Phi$	J	IS6	I	S	A	NS			SN7525 MC7525 7525	$\mu$ A7525 RC7525 DS7525 $\Phi$
LM7525 $\Phi$	N	IS6	I	S	A	NS			SN7525 MC7525 7525	$\mu$ A7525 RC7525 DS7525 $\Phi$
LM7526 $\Phi$	J	IS7	I	S	A	NS			SN7526 MC7526 7526	$\mu$ A7526 DS7526 $\Phi$
LM7526 $\Phi$	N	IS7	I	S	A	NS			SN7526 MC7526 7526	$\mu$ A7526 DS7526 $\Phi$
LM7527 $\Phi$	J	IS7	I	S	A	NS			SN7527 MC7527 7527	$\mu$ A7527 DS7527 $\Phi$
LM7527 $\Phi$	N	IS7	I	S	A	NS			SN7527 MC7527 7527	$\mu$ A7527 DS7527 $\Phi$
LM7528 $\Phi$	J	IS8	I	S	A	NS			SN7528 MC7528 7528	$\mu$ A7528 DS7528 $\Phi$
LM7528 $\Phi$	N	IS8	I	S	A	NS			SN7528 MC7528 7528	$\mu$ A7528 DS7528 $\Phi$
LM7529 $\Phi$	J	IS8	I	S	A	NS			SN7529 MC7529 7529	$\mu$ A7529 DS7529 $\Phi$
LM7529 $\Phi$	N	IS8	I	S	A	NS			SN7529 MC7529 7529	$\mu$ A7529 DS7529 $\Phi$
LM7534 $\Phi$	J	IS8	I	S	A	NS			SN7534 MC7534 7534	$\mu$ A7534 DS7534 $\Phi$
LM7534 $\Phi$	N	IS8	I	S	A	NS			SN7534 MC7534 7534	$\mu$ A7534 DS7534 $\Phi$
LM7535 $\Phi$	J	IS8	I	S	A	NS			SN7535	$\mu$ A7535
LM7535 $\Phi$	N	IS8	I	S	A	NS			DS7535 $\Phi$	MC7535
LM7535 $\Phi$									(7524)	SN75233
LM7535 $\Phi$									7535	( $\mu$ A7524)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM7538 Φ	J	IS9	I	S	A	NS			SN7538 MC7538 (7524)	(μA7524) DS7538 Φ (SN75238)
LM7538 Φ	N	IS9	I	S	A	NS				
LM7539 Φ	J	IS9	I	S	A	NS			SN7539 MC7539 (7524)	(μA7524) DS7539 Φ (SN75239)
LM7539 Φ	N	IS9	I	S	A	NS				
LM75107A Φ	J	IR11	I	R	A	NS			SN75107A	DS75107A Φ
LM75107A Φ	N	IR11	I	R	A	NS			SN75107A	DS75107A Φ
LM75108A Φ	J	IR11	I	R	A	NS			SN75108A	DS75108A Φ
LM75108A Φ	N	IR11	I	R	A	NS			SN75108A	DS75108A Φ
LM75109 Φ	J	IT5	I	T	A	NS			SN75109	DS75109 Φ
LM75109 Φ	N	IT5	I	T	A	NS			SN75109	DS75109 Φ
LM75110 Φ	J	IT5	I	T	A	NS			SN75110	DS75110 Φ
LM75110 Φ	N	IT5	I	T	A	NS			SN75110	DS75110 Φ
LM75121 Φ	J	IT6	I	T	A	NS			SN75121	DS75121 Φ
LM75121 Φ	N	IT6	I	T	A	NS			SN75121	DS75121 Φ
LM75122 Φ	J	IR12	I	R	A	NS			SN75122	DS75122 Φ
LM75123 Φ	J	IT6	I	T	A	NS			SN75123	DS75123 Φ
LM75123 Φ	N	IT6	I	T	A	NS			SN75123	DS75123 Φ
LM75124 Φ	J	IR12	I	R	A	NS			SN75124	DS75124 Φ
LM75150 Φ	J	IT7	I	T	A	NS			SN75150	DS75150 Φ
LM75150 Φ	N	IT8	I	T	A	NS			SN75150	DS75150 Φ
LM75154 Φ	J	IR13	I	R	A	NS			SN75154	DS75154 Φ
LM75207 Φ	J	IR11	I	S	A	NS			SN75207	DS75207
LM75207 Φ	N	IR11	I	S	A	NS			SN75207	DS75207 Φ
LM75208 Φ	J	IR11	I	S	A	NS			SN75208	DS75208 Φ
LM75208 Φ	N	IR11	I	S	A	NS			SN75208	DS75208 Φ
LM75324 Φ	J	DX7	I	X	A	NS			SN75324	DS75324 Φ
LM75324 Φ	N	DX8	I	X	A	NS			SN75324	DS75324 Φ
LM75325 Φ	J	IM23	I	M	A	NS			SN75325 MC75325	μA75325 DS75325 Φ
LM75325 Φ	N	IM23	I	M	A	NS			SN75325 MC75325	μA75325 DS75325 Φ
LM75450 Φ	N	IP21	I	P	A	NS			SN75450 MC75450 (75450A)	(μA75450A) DS75450 Φ
LM75451 Φ	N	IP1	I	P	A	NS			SN75451 MC75451 (75451A)	(μA75451A) DS75451 Φ
LM75452 Φ	N	IP2	I	P	A	NS			SN75452 MC75452 75452	μA75452 DS75452 Φ SN75452B

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
LM75453 $\Phi$	N	IP3	I	P	A	NS			SN75453 MC75453	$\mu$ A75453 DS75453 $\Phi$
LM75454 $\Phi$	N	IP4	I	P	A	NS			SN75454 DS75454 $\Phi$ SN754548	$\mu$ A75454 75454
MC1303	L	LR47	L	A	A	MO			( $\mu$ A749C) (749C)	RC4739 (U6A7739393)
MC1304	P	LR48	L	R	A	MO			$\mu$ A732 C 732C	LM1304 U6A7732394
MC1305	P	LR49	L	R	A	MO			( $\mu$ A732C) (732C)	LM1305 U6A7729394
MC1306	P	LA14	L	A	A	MO			(LM380)	
MC1307	P	LR50	L	R	A	MO			$\mu$ A767C 767	LM1307 U6A7767394
MC1310	P	LR52	L	R	A	MO			LM1310 (758C)	( $\mu$ A758C)
	A	LR52	L	R	A	S				
MC1310E	B	LR52	L	R	A	S				
MC1311	P	LR52	L	R	A	MO				
MC1312	P	LR66	L	R	A	MO				
MC1313	P	LR66	L	R	A	MO				
MC1314 $\Psi$			L	A	A	MO				
MC1315 $\Psi$			L	A	A	MO				
MC1325	P	LR67	L	R	A	MO				
MC1326	P	LR68	L	R	A	MO			( $\mu$ A746C) (746C)	LM3067 (U7F7746394)
MC1326	PQ	LR68	L	R	A	MO			( $\mu$ A746C) (746C)	LM3067 U 7F7746394
MC1327	P		L	R	A	MO				
MC1327	PQ		L	R	A	MO				
MC1328	G	LR70	L	R	A	MO			( $\mu$ A746C) (746C) U5E7746394	LM746 (LM3067)
MC1328	P	LR70	L	R	A	MO			( $\mu$ A746C) (746C) U5E7746394	LM746 (LM3067)
MC1328	PQ	LR70	L	R	A	MO			( $\mu$ A746C) (746C) U5E7746394	LM746 (LM3067)
MC1330	P	LR71	L	R	A	MO				
MC1339	P	LA15	L	A	A	MO			( $\mu$ A749C) (749C)	(LM387) (LM382)
MC1344	P		L	R	A	MO			(LM1845)	
MC1349	P	LR72	L	R	A	MO				
MC1350	P	LR73	L	R	A	MO			( $\mu$ A757C) (757C)	(LM703L) (UA6A7757394)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
MC1440	G	IS10	I	S	A	MO			7525 (SN7525)	(LM7524)
MC1440	L	IS10	I	S	A	MO			7525 (SN7525)	(LM7524)
MC1441	F	IS1	I	S	A	MO			7524 (SN7524)	(LM7524)
MC1441	L	IS1	I	S	A	MO			7524 (SN7524)	(LM7524)
MC1444	L	IS12	I	S	A	MO				
MC1445	F	IR15	I	R	A	MO			(μA733C) (733C)	(U3F7733312) (U5F7733393)
MC1445	G	IR15	I	R	A	MO			(μA733C) (733C)	(U3F7733312) (U5F7733393)
MC1445	L	IR15	I	R	A	MO			(μA733C) (733C)	(U3F7733312) (U5F7733393)
MC1446	L	IS13	I	S	A	MO			(μA733C) (U6A7733393)	(733 C)
MC1454	G	LK8	L	K	A	MO				(LM380)
MC1455	G	LT3	L	T	A	MO			LM555C	
MC1455	P	LT1	L	T	A	MO			LM555C	
MC1456	G	LO1	L	O	A	MO			SN72771 (LF356) RC1556 (LM308)	(μA725C) MC1456 (725C) (U5T7725393)
MC1456	T	LO1	L	O	A	S			SN72771 (LF356) RC1556 (LM308)	(μA725C) MC1456 (725C) (U5T7725393)
MC1456	V	LO14	L	O	A	S			SN72771 (LF356) RC1556 (LM308)	(μA725C) MC1456 (725C) (U5T7725393)
MC1456C	G	LO1	L	O	A	MO				
MC1458	G	LO28	L	O	A	MO			SN72558 LM1458 RC1458 (U5F7747393)	1458 MC1458 RC4558
MC1458	L	LO121	L	O	A	MO			SN72558 LM1458 RC1458 (U5F7747393)	1458 MC1458 RC4558
MC1458	T	LO28	L	O	A	S			SN72558 LM1458 RC1458 (U5F7747393)	1458 MC1458 RC4558
MC1458	V	LO26	L	O	A	S			SN72558 LM1458 RC1458 (U5F7747393)	1458 MC1458 RC4558
MC1458C	G	LO28	L	O	A	MO			(LM1458)	RC1556

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1458C	L	LO121	L	O	A	MO			(LM1458)	RC1556
MC1458C	P1	LO26	L	O	A	MO			(LM1458)	RC1556
MC1458C	P2	LO121	L	O	A	MO			(LM1458)	RC1556
MC1460	G	LV20	L	V	A	MO			(SN72723) (723 C) (U5R7723393)	( $\mu$ A723 C) (U5R7723393) (LM305)
MC1460	R	LV20	L	V	A	MO			(SN72723) (LM305) (U5R7723393)	( $\mu$ A723 C) (723 C) (U5R7723393)
MC1461	G	LV20	L	V	A	MO			(SN72723) (LM305) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1461	R	LV20	L	V	A	MO			(SN72723) (LM305) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1463	G	LV21	L	V	A	MO			(SN72723) (LM304) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1463	R	LV21	L	V	A	MO			(SN72723) (LM304) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1466	L	LV22	L	V	A	MO			(SN72723) (LM304) (U6A7723393)	( $\mu$ A723 C) (723 C)
MC1468	G	LV23	L	V	A	MO			(LM325)	
MC1468	L	LV23	L	V	A	MO			(LM325)	
MC1468	R	LV23	L	V	A	MO			(LM325)	
MC1469	G	LV24	L	V	A	MO			(SN72723) (LM305) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1469	R	LV24	L	V	A	MO			(SN72723) (LM305) (U5R7723393)	( $\mu$ A723 C) (723 C)
MC1488	L	IT1	I	T	A	MO			SN75188 LM1488 (U6A9616393)	(9616 C) RC1488
MC1489	L	IR1	I	R	A	MO			SN75189 LM1489 (U6A9617393)	(9617C) RC1489
MC1489A	L	IR1	I	R	A	MO			SN75189A LM1489A	(U6A9617393)
MC1494	L	LM7	L	M	A	MO			U6A7795393	
MC1495	L	LM8	L	M	A	MO			U6A7795393	
MC1496	G	LM9	L	B	A	MO			$\mu$ A796C MC1496 U5E7796393	LM1496 796C
MC1496	L	LM10	L	B	A	MO			$\mu$ A796C MC1496 U5E7796393	LM1496 796C

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1496	A	LM9	L	B	A	S			$\mu$ A796 C LM1496 U5E7796393	MC1496 796 C
MC1496	K	LM10	L	B	A	S			$\mu$ A796 C 796 C U5E7796393	MC1496 LM1496
MC1505 $\Psi$			I	A	A	MO				
MC1506	L	ID5	I	D	A	MO				
MC1507	L	ID5	I	A	A	MO				
MC1508L8	L		I	D	A	MO				
MC1510	G	LR80	L	R	A	MO			SN5510 (LM733) (U3F7733312)	( $\mu$ A733) (733) (U5F7733312)
MC1514	L	LC28	L	C	A	MO			SN52514 LM1514	(U6A7711312) RM1514
MC1520	F	LO124	L	O	A	MO			(SN5511) (LM733) (U5B7101311)	(101) (U3F7101311)
MC1520	G	LO124	L	O	A	MO			(SN5511) (LM733) (U5B7101311)	(101) (U3F7101311)
MC1530	F	LO125	L	O	A	MO			(SN52702) (LM101A) (U3F7702312)	( $\mu$ A702) (702) (U5B7702312)
MC1530	G	LO125	L	O	A	MO			(SN52702) (LM101A) (U3F7702312)	( $\mu$ A702) (702) (U5B7702312)
MC1531	F	LO125	L	O	A	MO			(SN52702) (LM101A) (U3F7702312)	( $\mu$ A702) (702) (U5B7702312)
MC1531	G	LO125	L	O	A	MO			(SN52702) (LM101A) (U3F7702312)	( $\mu$ A702) (702) (U5B7702312)
MC1533	F	LO126	L	O	A	MO			(SN52101A) (LM101A) (U5B7101311)	101 (U3F7101311) (U6A7101311)
MC1533	G	LO126	L	O	A	MO			(SN52101A) (LM101A) (U5B7101311)	101 (U3F7101311) (U6A7101311)
MC1533	L	LO126	L	O	A	MO			(SN52101A) (LM101A) (U5B7101311)	101 (U3F7101311) (U6A7101311)
MC1535	F	LO127	L	O	A	MO			(LM1303) (749)	( $\mu$ A749) (U6A7749312)

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1535	G	LO127	L	O	A	MO			(μA749) (749)	(LM1303) (U6A7749312)
MC1535	L	LO127	L	O	A	MO			(μA749) (749)	(LM1303) (U6A7749312)
MC1536	G	LO1	L	O	A	MO			(μA741) (LM143) (U5B7741312)	LM1536 (741)
MC1537	L	LO128	L	O	A	MO			(μA749) RM1537 (LM1458-14)	LM1558 (749) (U6A7749312)
MC1538	R	LK7	L	K	A	MO			(LH0002)	
MC1539	F	LO129	L	O	A	MO			(SN52101A) (LF156) (U5B7101311)	(101) (LM101A) (U6A7101311)
MC1539	L	LO129	L	O	A	MO			(SN52101A) (LF156) (U5B7101311)	(101) (LM101A) (U6A7101311)
MC1540	F	IS10	I	S	A	MO			(7525) (SN7525)	(LM5524)
MC1540	G	IS10	I	S	A	MO			(7525) (SN7525)	(LM5524)
MC1540	L	IS10	I	S	A	MO			(7525) (SN7525)	(LM5524)
MC1541	F	IS1	I	S	A	MO			(7524) (SN7524)	(LM5524)
MC1541	L	IS1	I	S	A	MO			(7524) (SN7524)	(LM5524)
MC1543	L	IS11	I	S	A	MO			(7524)	(SN7524)
MC1544	L	IS12	I	S	A	MO				
MC1545	F	IR15	I	R	A	MO			(μA733) (733) (U5F7733312)	(U6A7733312) (U3F7733312)
MC1545	G	IR15	I	R	A	MO			(μA733) (733) (U5F7733312)	(U6A7733312) (U3F7733312)
MC1546	L	IR15	I	R	A	MO			(μA733) (733) (UbF7733312)	(U6A7733312) (U3F7733312)
MC1550	F	LR81	L	R	A	MO			(μA757) (757)	(LM171) (U6A7757312)
MC1550	G	LR81	L	R	A	MO			(μA757) (757)	(LM171) (U6A7757312)
MC1552	G	LR82	L	R	A	MO			(μA715) (715)	(LM733) (U5F7715312)
MC1553	G	LR83	L	R	A	MO			(LM733) (715)	(μA715) (U5F7715312)
MC1554	G	LK8	L	K	A	MO			(LM380)	
MC1555	G	LT3	L	T	A	MO			LM555	

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1556	G	LO1	L	O	A	MO			SN52771 (LF156) (725) (U5T7725312)	(μA 725) RM1556 (LM108)
MC1558	G	LO28	L	O	A	MO			SN52558 LM1558 (U5F7747312)	1558 RM4558 (U6A7747312)
MC1558	L	LO26	L	O	A	MO			SN52558 LM1558 (U5F7747312)	1558 RM4558 (U6A7747312)
MC1560	G	LV20	L	V	A	MO			SN52723 (LM105) (U5R7723312)	(μA 723) (723)
MC1560	R	LV20	L	V	A	MO			SN52723 (LM105) (U5R7723312)	(μA 723) (723)
MC1561	G	LV20	L	V	A	MO			(SN52723) (LM105) (U5R7723312)	(μA 723) (723)
MC1561	R	LV20	L	V	A	MO			(SN52723) (LM105) (U5R7723312)	(μA 723) (723)
MC1563	G	LV21	L	V	A	MO			(SN52723) (LM104) (U5R7723312)	(μA 723) (723)
MC1563	R	LV21	L	V	A	MO			(SN52723) (LM104) (U5R7723312)	(μA 723) (723)
MC1566	L	LV22	L	V	A	MO			(SN52723) (LM104) (U6A7723312)	(μA 723) (723)
MC1568	G	LV23	L	V	A	MO			(LM325)	
MC1568	L	LV23	L	V	A	MO			(LM325)	
MC1568	R	LV23	L	V	A	MO			(LM325)	
MC1569	G	LV24	L	V	A	MO			(SN52723) (LM105) (U5R7723312)	(μA 723) (723)
MC1569	R	LV24	L	V	A	MO			(SN52723) (LM105) (U5R7723312)	(μA 723) (723)
MC1585	L	IT10	I	T	A	MO				
MC1590	G	IR16	I	R	A	MO			(LM170) (757)	(μA 757) (U6A7757393)
MC1594	L	LM7	L	M	A	MO				
MC1595	L	LM8	L	M	A	MO				
MC1596	G	LM9	L	B	A	MO				
MC1596	L	LM10	L	B	A	MO				
									U6A7795393	
									SN56514 LM1596 U6A7796312	μA796 796
									SN56514 LM1596 U6A7796312	μA796 796

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1709	F	LO114	L	O	A	MO			SN52709 LM709 RM709 U3F7709312	$\mu$ A709 SF.C2709 709 U6A7709312
MC1709	G	LO112	L	O	A	MO			SN52709 SF.C2709 709 U3F7709312	LM709 RM709 $\mu$ A709 U6A7709312
MC1709	L	LO115	L	O	A	MO			SN52709 LM709 RM709 U3F7709312	$\mu$ A709 SF.C2709 709 U6A7709312
MC1709C	F	LO114	L	O	A	MO			U5B7709393 SF.C2709 U6A7709393	(LM709C) RC709
MC1709C	G	LO112	L	O	A	MO			U5B7709393 SF.C2709C U6A7709393	(LM709C) RC709
MC1709C	L	LO115	L	O	A	MO			(LM709C) U5B7709393 U6A7709393	RC709 SF.C2709C
MC1709C	P1	LO113	L	O	A	MO			(LM709C) U5B7709393 U6A7709393	RC709 SF.C2709C
MC1709C	P2	LO115	L	O	A	MO			U5B7709393 SF.C2709C U6A7709393	(LM709C) RC709
MC1710	F	LC24	L	C	A	MO			SN52710 LM710 RM710 U6A7710312 (SN52810)	$\mu$ A710 SF.C2710 U5B7710312 710 U3F7710312
MC1710	G	LC21	L	C	A	MO			SN52710 LM710 RM710 U6A7710312 (SN52810)	$\mu$ A710 SF.C2710 U5B7710312 710 U3F7710312
MC1710	L	LC22	L	C	A	MO			SN52710 LM710 RM710 U6A7710312 (SN52810)	$\mu$ A710 SF.C2710 U5B7710312 710 U3F7710312
MC1710C	F	LC24	L	C	A	MO			U3F7710312 SF.C2710 U5B7710393	(LM710C) RC710 U6A7710393
MC1710C	G	LC21	L	C	A	MO			U3F7710312 SF.C2710C U5B7710393	(LM710C) RC710 U6A7710393
MC1710C	L	LC22	L	C	A	MO			U3F7710312 SF.C2710C U5B7710393	(LM710C) RC710 U6A7710393
MC1710C	P	LC22	L	C	A	MO			U3F7710312 SF.C2710C U5B7710393	(LM710C) RC710 U6A7710393
MC1711	F	LC27	L	C	A	MO			SN52711 LM711 RM711 711 U5F7711312	$\mu$ A711 SF.C2711 U6A7711312 U3F7711312

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
MC1711	G	LC25	L	C	A	MO			SN52711 LM711 RM711 711 U5F7711312	$\mu$ A711 SF.C2711 U6A7711312 U3F7711312
MC1711	L	LC26	L	C	A	MO			SN52711 LM711 RM711 711 U5F7711312	$\mu$ A711 SF.C2711 U6A7711312 U3F7711312
MC1711C	F	LC27	L	C	A	MO			U5F7711393 SF.C2711C U6A7711393	(LM711) RC711
MC1711C	G	LC25	L	C	A	MO			U5F7711393 SF.C2711C U6A7711393	(LM711) RC711
MC1711C	L	LC26	L	C	A	MO			U5F7711393 SF.C2711C U6A7711393	(LM711) RC711
MC1711C	F	LC26	L	C	A	MO			U5F7711393 SF.C2711C U6A7711393	(LM711) RC711
MC1712	F	LO132	L	O	A	MO			SN52702 (LM733) 702 U6A7702312	$\mu$ A702 RM702 U3F7702312
MC1712	G	LO130	L	O	A	MO			SN52702 (LM733) 702 U6A7702312	$\mu$ A702 RM702 U3F7702312
MC1712	L	LO131	L	O	A	MO			SN52702 (LM733) 702 U6A7702312	$\mu$ A702 RM702 U3F7702312
MC1712C	F	LO132	L	O	A	MO			U3F7702312 RC702 U6A7702393	(LM733C) U5B7702393
MC1712C	G	LO130	L	O	A	MO			U3F7702312 RC702 U6A7702393	(LM733C) U5B7702393
MC1712C	L	LO131	L	O	A	MO			U3F7702312 RC702 U6A7702393	(LM733C) U5B7702393
MC1723	G	LV2	L	V	A	MO			SN52723 LM723 RM723 U5R7723312	$\mu$ A723 SF.C2723 723 U6A7723312
MC1723	L	LV1	L	V	A	MO			SN52723 LM723 RM723 U5R7723312	$\mu$ A723 SF.C2723 723 U6A7723312
MC1723C	G	LV2	L	V	A	MO			U5R7723393 SF.C2723C U6A7723393	LM723C RC723
MC1723C	L	LV1	L	V	A	MO			U5R7723393 SF.C2723C U6A7723393	LM723C RC723
MC1733	G	LR42		R	A	MO			SN52733 RM733	LM733
MC1733	L	LR44		R	A	MO			SN52733 RM733	LM733
MC1733C	G	LR42		R	A	MO			LM733C	RC733

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
MC1733C	L	LR44	L	R	A	MO			LM733C	RC733
MC1741	F	LO119	L	O	A	MO			SN52741 LM741 RM741 U6A7741312 U3F7741312	$\mu$ A741 SF.C2741 U5B7702312 741 U5B7741312
MC1741	G	LO1	L	O	A	MO			SN52741 LM741 RM741 U6A7741312 U3F7741312	$\mu$ A741 SF.C2741 U5B7702312 741 U5B7741312
MC1741	L	LO70	L	O	A	MO			SN52741 LM741 RM741 U6A7741312 U3F7741312	$\mu$ A741 SF.C2741 U5B7702312 741 U5B7741312
MC1741C	F	LO119	L	O	A	MO			U3F7741312 SF.C2741C U9T7741393 U5B7741393	LM741 RC741 LM741-14 U6A7741393
MC1741C	G	LO1	L	O	A	MO			U3F7741312 SF.C2741C U9T7741393 U5B7741393	LM741 RC741 LM741-14 U6A7741393
MC1741C	L	LO70	L	O	A	MO			U3F7741312 SF.C2741C U9T7741393 U5B7741393	LM741 RC741 LM741-14 U6A7741393
MC1741C	P1	LO14	L	O	A	MO			U3F7741312 SF.C2741C U9T7741393 U5B7741393	LM741 RC741 LM741-14 U6A7741393
MC1741C	P2	LO70	L	O	A	MO			U3F7741312 SF.C2741C U9T7741393 U5B7741393	LM741 RC741 LM741-14 U6A7741393
MC1741S	G	LO1	L	O	A	MO				
MC1741SC	G	LO1	L	O	A	MO				
MC1741SC	P1	LO14	L	O	A	MO				
MC1747	F	LO120	L	O	A	MO		747	LM747	
MC1747	G	LO119	L	O	A	MO		747	LM747	
MC1747	L	LO25	L	O	A	MO		747	LM747	
MC1747C	F	LO120	L	O	A	MO			LM747C	
MC1747C	G	LO119	L	O	A	MO			LM747C	
MC1747C	L	LO25	L	O	A	MO			LM747C	
MC1748	F	LO53	L	O	A	MO			SNS52748 LM748 RM748	$\mu$ A748 SF.C2748 748
MC1748	G	LO3	L	O	A	MO			SNS52748 LM748 RM748	$\mu$ A748 SF.C2748 748
MC1748C	G	LO3	L	O	A	MO			LM748C RC748	SF.C2748C
MC1776	G	LO65	L	O	A	MO			LM4250	

type	pack	fig	1	2	3	4	europe	europe	america	america
MC1776C	G	LO65	L	O	A	MO			LM4250C	
MC3301	P	LO48	L	O	A	MO			LM3301	LM2901-14
MC3302	P	LC15	L	C	A	MO			LM3302	LM339A
MC3302	A	LC15	L	C	A	S			LM3302	LM339A
MC3401	P	LO48	L	O	A	MO			LM3401	LM3900
MC3403 Ψ			L	O	A	MO			LM348	
MC3430 Ψ			L	C	A	MO				
MC3431 Ψ			L	C	A	MO				
MC3432 Ψ			L	C	A	MO				
MC3433 Ψ			L	C	A	MO				
MC3459 Ψ			I	M	A	MO				
MC3460 Ψ			I	M	A	MO				
MC3462 Ψ			I	R	A	MO				
MC3463 Ψ			I	T	A	MO				
MC3503 Ψ			L	O	A	MO				
MC3537 Ψ			I	R	A	MO				
MC3538 Ψ			I	O	A	MO				
MC3570 Ψ			L	O	A	MO				
MC5528	L	IS7	I	S	A	MO			DS5528	
MC5529	L	IS7	I	S	A	MO			DS5529	
MC5529	P	IS7	I	S	A	MO			DS5529	
MC5534	L	IS6	I	S	A	MO			DS5534	
MC5535	L	IS8	I	S	A	MO			DS5535	
MC5535	P	IS8	I	S	A	MO			DS5535	
MC5538	L	IS9	I	S	A	MO			DS5538	
MC5539	L	IS9	I	S	A	MO			DS5539	
MC5539	P	IS9	I	S	A	MO			DS5539	
MC7520	L	IS4	I	S	A	MO			SN7520 RC7520	DS7520
MC7521	L	IS4	I	S	A	MO			SN7521 RC7521	DS7521
MC7522	L	IS5	I	S	A	MO			SN7522 RC7522	DS7522
MC7523	L	IS5	I	S	A	MO			SN7523 RC7523	DS7523
MC7524	L	IS6	I	S	A	MO			SN7524 RC7524	DS7524
MC7525	L	IS6	I	S	A	MO			SN7525 RC7525	DS7525

type	pack	fig	1	2	3	4	europe	europe	america	america
MC7528	L	IS7	I	S	A	MO			SN7528 RC7528	DS7528
MC7528	P	IS7	I	S	A	MO			SN7528 RC7528	DS7528
MC7529	L	IS7	I	S	A	MO			SN7529 RC7529	DS7529
MC7529	P	IS7	I	S	A	MO			SN7529 RC7529	DS7529
MC7534	L	IS8	I	S	A	MO			SN75232	DS7534
MC7534	P	IS8	I	S	A	MO			SN75232	DS7534
MC7535	L	IS6	I	S	A	MO			SN75233	DS7535
MC7535	P	IS6	I	S	A	MO			SN75233	DS7535
MC7538	L	IS7	I	S	A	MO			SN75238	DS7538
MC7538	P	IS7	I	S	A	MO			SN75238	DS7538
MC7539	L	IS7	I	S	A	MO			SN75239	DS7539
MC7539	P	IS7	I	S	A	MO			SN75239	DS7539
MC7705C	P	LV5	L	V	A	MO			(LM341-5. 0)	
MC7706C	P	LV5	L	V	A	MO			(LM341-6. 0)	
MC7708C	P	LV5	L	V	A	MO			(LM341-8. 0)	
MC7712C	P	LV5	L	V	A	MO			(LM341-12)	
MC7715C	P	LV5	L	V	A	MO			(LM341-15)	
MC7718C	P	LV5	L	V	A	MO			(LM341-18)	
MC7720C	P	LV5	L	V	A	MO			(LM341-18)	
MC7724C	P	LV5	L	V	A	MO			(LM341-24)	
MC7805C	K	LV4	L	V	A	MO			SN72905 LM340-5. 0	$\mu$ A7805C RC7805
MC7805C	P	LV5	L	V	A	MO			SN72905 LM340-5. 0	$\mu$ A7805C RC7805
MC7806C	K	LV4	L	V	A	MO			SN72906 LM340-6. 0	$\mu$ A7806C RC7806
MC7806C	P	LV5	L	V	A	MO			SN72906 LM340-6. 0	$\mu$ A7806C RC7806
MC7808C	K	LV4	L	V	A	MO			SN72908 LM340-8. 0	$\mu$ A7808C RC7808
MC7808C	P	LV5	L	V	A	MO			SN72908 LM340-8. 0	$\mu$ A7808C RC7808
MC7812C	K	LV4	L	V	A	MO			SN72912 LM340-12	$\mu$ A7812 RC7812
MC7812C	P	LV5	L	V	A	MO			SN72912 LM340-12	$\mu$ A7812 RC7812
MC7815C	K	LV4	L	V	A	MO			SN72915 LM340-15	$\mu$ A7815C RC7815
MC7815C	P	LV5	L	V	A	MO			SN72915 LM340-15	$\mu$ A7815C RC7815

type	pack	fig	1	2	3	4	europe	europe	america	america
MC7818C	K	LV4	L	V	A	MO			SN72918 LM340-18	$\mu$ A7818 C RC7818
MC7818	P	LV5	L	V	A	MO			SN72918 LM340-18	$\mu$ A7818 C RC7818
MC7824C	K	LV4	L	V	A	MO			SN72924 LM340-24	$\mu$ A7824 C RC7824
MC7824C	P	LV5	L	V	A	MO			SN72924 LM340-24	$\mu$ A7824 C RC7824
MC7902C	K	LV4	L	V	A	MO				
MC7902C	P	LV5	L	V	A	MO				
MC7905C	K	LV4	L	V	A	MO			LM320-5.0	
MC7905C	P	LV5	L	V	A	MO			LM320-5.0	
MC7905.2C	K	LV4	L	V	A	MO			LM320-5.2	
MC7905.2C	P	LV5	L	V	A	MO			LM320-5.2	
MC7906C	K	LV4	L	V	A	MO			LM320-6.0	
MC7906C	P	LV5	L	V	A	MO			LM320-6.0	
MC7908C	K	LV4	L	V	A	MO			LM320-8.0	
MC7908C	P	LV5	L	V	A	MO			LM320-8.0	
MC7912C	K	LV4	L	V	A	MO			LM320-12	
MC7912C	P	LV5	L	V	A	MO			LM320-12	
MC7915C	K	LV4	L	V	A	MO			LM320-15	
MC7915C	P	LV5	L	V	A	MO			LM320-15	
MC7918C	K	LV4	L	V	A	MO			LM320-18	
MC7918C	P	LV5	L	V	A	MO			LM320-18	
MC7924C	K	LV4	L	V	A	MO			LM320-24	
MC7924C	P	LV5	L	V	A	MO			LM320-24	
MC13120 $\Psi$			L	R	A	MO	TBA120			
MC55107	L	IR11	I	R	A	MO			SN55107A (55107A)	$\mu$ A55107A)
MC55107	P	IR11	I	R	A	MO			SN55107A (55107A)	$\mu$ A55107A)
MC55108	L	IR11	I	R	A	MO			SN55108A (55108A)	$\mu$ A55108A)

type	pack	fig	1	2	3	4	europe	europe	america	america
MC55108	P	IR11	I	R	A	MO			SN55108A (55108A)	(μA55108A)
MC55325	L	IM23	I	M	A	MO				
MC55325	P	IM23	I	M	A	MO				
MC75107	L	IR11	I	R	A	MO			(75107A)	(μA75107A)
MC75107	P	IR11	I	R	A	MO			(75107A)	(μA75107A)
MC75108	L	IR11	I	R	A	MO			(75108A)	(μA75108A)
MC75108	P	IR11	I	R	A	MO			(75108A)	(μA75108A)
MC75109	L	IT5	I	T	A	MO		75109		μA75109
MC75109	P	IT5	I	T	A	MO		75109		μA75109
MC75110	L	IT5	I	T	A	MO		75110		μA75110
MC75110	P	IT5	I	T	A	MO		75110		μA75110
MC75113	L	IT11	I	T	A	MO				
MC75140Ψ	P		I	R	A	MO				
MC75325	L	IM23	I	M	A	MO			SN75325 75325	μA75325
MC75325	P	IM23	I	M	A	MO			SN75325 75325	μA75325
MC75450	L	IP21	I	P	A	MO			SN75450B LM75450-14	SNT75450A
MC75450	P	IP21	I	P	A	MO			SN75450B LM75450-14	SNT75450A
MC75451	P	IP1	I	P	A	MO			SN75451B LM73451	SNT75451A
MC75452	P	IP2	I	P	A	MO			SN75452B LM75452	SNT75452
MC75453	P	IP3	I	P	A	MO			SN75453B LM75453	SNT75453
MC75454	P	IP4	I	P	A	MO			SN75454	LM75454
MC75491	L	II6	I	I	A	MO			SN75491	
MC75491	P	II6	I	I	A	MO			SN75491	
MC75492	L	II7	I	I	A	MO			SN75492	
MC75492	P	II7	I	I	A	MO			SN75492	
MH0007	H	IM24	I	M	A	NS				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
MH0007C	H	IM24	I	M	A	NS				
MH0009	G	IM25	I	M	A	NS				
MH0009C	G	IM25	I	M	A	NS				
MH0012	G	IM26	I	M	A	NS				
MH0012C	G	IM26	I	M	A	NS				
MH0013	G	IM27	I	M	A	NS		(MH0009)		
MH0013C	G	IM27	I	M	A	NS		(MH0009C)		
MH0025	H	IM4	I	M	A	NS				
MH0025C	H	IM4	I	M	A	NS			DS0025C Φ	
MH0025C	N	IM5	I	M	A	NS			DS0025C Φ	
MH0026	G	IM6	I	M	A	NS			MMH0026C Φ	
MH0026	H	IM4	I	M	A	NS			MMH0026C Φ	
MH0026C	G	IM6	I	M	A	NS			DS0026C Φ	
MH0026C	H	IM4	I	M	A	NS			DS0026C Φ	
MH0026C	N	IM5	I	M	A	NS			DS0026C Φ	
MH7803	J	IM21	I	M	A	NS				
MH7807	J	IM21	I	M	A	NS				
MH8803 Φ	J	IM21	I	M	A	NS			DS8803 Φ	
MH8803 Φ	N	IM21	I	M	A	NS			DS8803 Φ	
MH8804	N	IM28	I	M	A	NS				
MH8805	N	IM1	I	M	A	NS			SN75361	CA75361
MH8807 Φ	N	IM21	I	M	A	NS			DS8807 Φ	
MH8808	J	IM29	I	M	A	NS				
MH8808	N	IM29	I	M	A	NS				
MIC709.5	C	LO112	L	O	A	IT			SF.C2709C	
MIC710.5	C	LC21	L	C	A	IT			SF.C2710C	
MIC711.5	C	LC25	L	C	A	IT			SF.C2711C	
MIC712.5	C	LO130	L	O	A	IT				
MIC723.5	C	LV2	L	V	A	IT			SF.C2723C	
MIC726.5	C	LO133	L	O	A	IT				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
MIC741.5	C	LO1	L	O	A	IT			SEC2741C	
MLM101A	G	LO3	L	O	A	MO			$\mu$ A101A SF.C210A	LM101A 101A
MLM104	G	LV11	L	V	A	MO			LM104	
MLM105	G	LV13	L	V	A	MO			$\mu$ A105 105	LM105
MLM107	G	LO17	L	O	A	MO			LM107 107	$\mu$ A107
MLM109	G	LV6	L	V	A	MO			LM109 109	$\mu$ A109
MLM109	K	LV4	L	V	A	MO			LM109 109	$\mu$ A109
MLM111	F	LC10	L	C	A	MO				
MLM111	G	LC2	L	C	A	MO				
MLM111	L	LC6	L	C	A	MO				
MLM201A	G	LO3	L	O	A	MO			( $\mu$ A201) SF.C2201A	LM201A (201)
MLM201A	P1	LO4	L	O	A	MO			( $\mu$ A201) SF.C2201A	LM201A (201)
MLM204	G	LV11	L	V	A	MO			LM204	
MLM205	G	LV13	L	C	A	MO			$\mu$ A205 205	LM205
MLM207	G	LO17	L	O	A	MO			LM207 207	$\mu$ A207
MLM209	G	LV6	L	V	A	MO			$\mu$ A209 209	LM209
MLM209	K	LV4	L	V	A	MO			$\mu$ A209 209	LM209
MLM211	F	LC10	L	C	A	MO			LM211	
MLM211	G	LC2	L	C	A	MO			LM211	
MLM211	L	LC6	L	C	A	MO			LM211	
MLM301A	G	LO3	L	O	A	MO			( $\mu$ A301) SF.C2301A	LM301A (301)
MLM301A	P1	LO4	L	O	A	MO			( $\mu$ A301) SF.C2301A	LM301A (301)
MLM304	G	LV11	L	V	A	MO			LM304	
MLM305	G	LV13	L	V	A	MO			LM305 305	$\mu$ A305
MLM307	G	LO17	L	O	A	MO			$\mu$ A307 307	LM307
MLM309	G	LV6	L	V	A	MO			$\mu$ A309 309	LM309
MLM309	K	LV4	L	V	A	MO			$\mu$ A309 309	LM309

type	pack	fig	1	2	3	4	europe	europe	america	america
MLM311	F	LC10	L	C	A	MO			LM311	
MLM311	G	LC2	L	C	A	MO			LM311	
MLM311	L	LC6	L	C	A	MO			LM311	
MLM311	P	LC6	L	C	A	MO			LM311	
MM450	H	LS61	L	S	A	NS				
MM451	H	LS62	L	S	A	NS				
MM452	D	LS63	L	S	A	NS				
MM452	F	LS63	L	S	A	NS				
MM454	F	LS65	L	S	A	NS				
MM455	H	LS64	L	S	A	NS				
MM550	H	LS61	L	S	A	NS				
MM551	H	LS62	I	S	A	NS				
MM552	D	LS63	I	S	A	NS				
MM552	F	LS63	I	S	A	NS				
MM554	F	LS65	I	S	A	NS				
MM555	H	LS64	I	S	A	NS				
MM4504	D	LS66	I	S	A	NS			AM2009	
MM4504	F	LS66	I	S	A	NS			AM2009	
MM5504	D	LS66	I	S	A	NS			AM2009C	
MM5504	F	LS66	I	S	A	NS			AM2009C	
MMH0026	G	IM6	I	M	A	MO				
MMH0026	L	IM6	I	M	A	MO				
MMH0026C	G	IM6	I	M	A	MO				
MMH0026C	L	IM8	I	M	A	MO				
N8T04	B				A	S				
N8T04	F				A	S				
N8T04	W				A	S				
N8T05	B				A	S				
N8T05	F				A	S				
N8T05	W				A	S				
N8T06	B				A	S				
N8T06	F				A	S				
N8T06	W				A	S				
N8T09	A	IT12	I	T	A	S				
N8T09	F	IT12	I	T	A	S				
N8T09	W	IT13	I	T	A	S				

type	pack	fig	1	2	3	4	europe	europe	america	america
N8T10	B				A	S				
N8T10	F				A	S				
N8T10	W				A	S				
N8T13	B	IT6	I	T	A	S			SN75121 LM75121 $\mu$ A8T13	8T13 RC8T13
N8T13	F	IT6	I	T	A	S			SN75121 LM75121 $\mu$ A8T13	8T13 RC8T13
N8T13	W	IT6	I	T	A	S			SN7512 LM75121 $\mu$ A8T13	8T13 RC8T13
N8T14	B	IR12	I	R	A	S			SN75122 LM75122 $\mu$ A8T14	8T14 RC8T14
N8T14	F	IR12	I	R	A	S			SN75122 LM75122 $\mu$ A8T14	8T14 RC8T14
N8T14	W	IR12	I	R	A	S			SN75122 LM75122 $\mu$ A8T14	8T14 RC8T14
N8T15	A	IT14	I	T	A	S			(9616)	
N8T15	F	IT14	I	T	A	S			(9616)	
N8T16	A	IR17	I	R	A	S			(9627)	
N8T17	F	IR17	I	R	A	S			(9627)	
N8T18	A	IJ17	I	J	A	S				
N8T18	F	IJ17	I	J	A	S				
N8T18	W	IJ18	I	J	A	S				
N8T20	B				A	S				
N8T20	F				A	S				
N8T22	A				A	S				
N8T22	F				A	S				
N8T23	B	IT6	I	T	A	S			SN75123 LM75123 $\mu$ A8T23	8T23 RC8T23
N8T23	F	IT6	I	T	A	S			SN75123 LM75123 $\mu$ A8T23	8T23 RC8T23
N8T23	W	IT6	I	T	A	S			SN75123 LM75123 $\mu$ A8T23	8T23 RC8T23
N8T24	B	IR12	I	R	A	S			SN75124 LM75124 $\mu$ A8T24	8T24 RC8T24
N8T24	W	IR12	I	R	A	S			SN75124 LM75124 $\mu$ A8T24	8T24 RC8T24

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
N8T25	V	IS3	I	S	A	S			LM3625	
N8T26	B	IN16	I	N	A	S				
N8T26	F	IN16	I	N	A	S				
N8T30	A	IL1	I	L	A	S				
N8T30	F	IL1	I	L	A	S				
N8T34	A	IN3	I	N	A	S			DM8834	
N8T37	A	IR5	I	R	A	S			DM8837	
N8T38	A	IR6	I	N	A	S			DM8838	
N8T51B	A				A	S				
N8T54B	A				A	S				
N8T54B	F				A	S				
N8T59F	A				A	S				
N8T59F	F				A	S				
N8T71B	A				A	S				
N8T71B	F				A	S				
N8T74B	A				A	S				
N8T74B	F				A	S				
N8T75B	A				A	S				
N8T75B	F				A	S				
N8T79F	A				A	S				
N8T79F	F				A	S				
N8T80	A	LJ19	I	J	A	S				
N8T80	F	LJ19	I	J	A	S				
N8T80	W	LJ20	I	J	A	S				
N8T90	A	LJ7	I	J	A	S				
N8T90	F	LJ7	I	J	A	S				
N8T90	W	LJ21	I	J	A	S				
N8T93	A	LJ1	I	R	A	S			74S04C	74S05C
N8T93	F	LJ1	I	R	A	S			74S04C	74S05C
N8T94	A	LJ1	I	R	A	S			74S04C	74S05C
N8T94	F	LJ1	I	R	A	S			74S04C	74S05C
N8T95	B	LJ22	I	J	A	S			DM8095	
N8T95	F	LJ22	I	J	A	S			DM8095	
N8T96	B	LJ23	I	J	A	S			DM8096	
N8T96	F	LJ23	I	J	A	S			DM8096	
N8T97	B	LJ24	I	J	A	S			DM8097	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
N8T98	B	LJ25	I	J	A	S			DM8098	
N8T98	F	LJ25	I	J	A	S			DM8098	
N8T100			I	T	A	S				
N8T110			I	R	A	S				
N8T363	A	LZ4	L	Z	A	S				
N8T380	A	IR4	I	R	A	S			DM8836	SP380
N75S107	A	IR11	I	R	A	S				
N75S108	A	IR11	I	R	A	S				
N3207A	F	LJ26	I	S	A	S			LM7521	
N3207A-1	F	LJ26	I	S	A	S				
N7520B	B	IS4	I	S	A	S			LM7520	MC7520
N7521	B	IS4	I	S	A	S			LM7521 MC7521	( $\mu$ A 7524) (7524)
N7522	B	IS5	I	S	A	S			( $\mu$ A 7524) LM7522	MC7522 (7524)
N7523	B	IS5	I	S	A	S			( $\mu$ A 7524) LM7523	MC7523 (7524)
N7524	B	IS6	I	S	A	S	SF.C2524	$\mu$ A 7524 LM7524	MC7524 7524	
N7525	B	IS6	I	S	A	S	SF.C2525	$\mu$ A 7525 LM7525	MC7525 7525	
N75451	V	IP1	I	P	A	S			( $\mu$ A 75451A)	(75451A)
N75452	V	IP2	I	P	A	S				
N75453	V	IP3	I	P	A	S				
N75454	V	IP4	I	P	A	S				
NE501	A	LR84	L	R	A	S			(U5B7733393) (MC1733C) (733)	( $\mu$ A 733) (LM733C)
NE501	K	LR85	L	R	A	S			(U5B7733393) (MC1733C) (733)	( $\mu$ A 733) (LM733C)
NE510	A	LD1	L	D	A	S			(U6A7754394) (LM371)	( $\mu$ A 730) (730)
NE511	B	LD2	L	D	A	S			(CA3045) (LM371)	( $\mu$ A 3045) (3045)
NE515	A	LD3	L	D	A	S			(U5B7730393) (MC1420) (730)	( $\mu$ A 730) (LM733) $\mu$ A 733
NE515	K	LD4	L	D	A	S			(U5B7730393) (MC1420)	( $\mu$ A 730) (LM733)
NE521	A	LC29	L	C	A	S			(DM75107)	(75107)
NE521	F	LC29	L	C	A	S			(DM75107)	(75107)
NE522	A	LC29	L	C	A	S			(DM75108)	(DM75108)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
NE522	F	LC29	L	C	A	S			(75108)	(DM75108)
NE526	A	LC30	L	C	A	S			(U5B7710393) (LM361) (LM306)	(μA710) (710) (μA760)
NE526	K	LC31	L	C	A	S			(U5B7710393) (LM361) (LM306)	(μA710) (710) (μA760)
NE527	A	LC32	L	C	A	S			(μA760) (760)	(LM361)
NE527	K	LC33	L	C	A	S			(μA760) 760	(LM361)
NE529	A	LC19	L	C	A	S			(μA760) (760)	LM361
NE529	K	LC20	L	C	A	S			(μA760) (760)	LM361
NE531	T	LO9	L	O	A	S			(U5F7715393) (MC1439) RC4531	(μA715) (LM318) (715)
NE531	V	LO134	L	O	A	S			(U5F7715393) (MC1439) RC4531	(μA715) (LM318) (715)
NE536	T	LO1	L	O	A	S			U5B7740393 (LF356) (LM316)	μA740 (740)
NE540	L	LK9	L	K	A	S			(LH0021C)	(MFC8020)
NE543V	K		L	X	A	S			(LM380)	
NE545	B		L	X	A	S				
NE546	A	LR59	L	R	A	S			(LM1820)	
NE550	A	LV1	L	V	A	S			(U5R7723393) (MFC6030) (723)	(μA723) (LM723C)
NE550	L	LV2	L	V	A	S			(U5R7723393) (MFC6030) (723)	(μA723) (LM723C)
NE555	T	LT3	L	T	A	S			μA555 LM555C	MC1455
NE555	V	LT1	L	T	A	S			μA555 LM555C	MC1455
NE555C	T	LT3	L	T	A	S			LM555C	
NE555C	V	LT1	L	T	A	S			LM555C	
NE556	A	LT6	L	T	A	S			LM556C	μA556
NE560	B	LL4	L	L	A	S				
NE561	B	LL5	L	L	A	S				
NE562	B	LL6	L	L	A	S				
NE562	F	LL6	L	L	A	S				
NE563	B		L	R	A	S				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
NE565	A	LL3	L	L	A	S			LM565C	
NE565	K	LL3	L	L	A	S			LM565C	
NE566	T	LX3	L	F	A	S			LM566C	
NE566	V	LX3	L	F	A	S			LM566C	
NE567	T	LX4	L	L	A	S			LM567C	
NE567	V	LX4	L	L	A	S			LM567C	
NE592	A	LR44	L	R	A	S			( $\mu$ A733) (733)	LM733C
NE592	K	LR42	L	R	A	S			( $\mu$ A733) (733)	LM733C
NH0006C $\Phi$	H	IH1	I	H	A	NS			DH0006C $\Phi$	
NH0006C $\Phi$	N	IH2	I	H	A	NS			DH0006C $\Phi$	
NH0008C $\Phi$	H	IH3	I	H	A	NS			DH0008C $\Phi$	
NH0008C $\Phi$	N	IH4	I	H	A	NS			DH0008C $\Phi$	
NH0011C $\Phi$	H	IH5	I	H	A	NS			DH0011C $\Phi$	
NH0011C $\Phi$	N	IH5	I	H	A	NS			DH0011C $\Phi$	
NH0016C $\Phi$	N	IH5	I	H	A	NS			DH0016C $\Phi$	
NH0017C $\Phi$	N	IH5	I	H	A	NS			DH0017C $\Phi$	
NH0018C $\Phi$	N	IH5	I	H	A	NS			DH0018C $\Phi$	
NH0028C $\Phi$	H	IX1	I	X	A	NS			DH0028C $\Phi$	
NH0028C $\Phi$	N	IX2	I	A	A	NS			DH0028C $\Phi$	
OM200/S2		LA16	L	A	E	PH	TAA131			
P1		LX6	L	X	E	SI				
PSM6501		LV25	L	V	A	NS				
RC8T13	DD	IT6	I	T	A	RY			LM75121 SN75121	$\mu$ A8T13 8T13
RC8T13	MP	IT6	I	T	A	RY			LM75121 SN75121	$\mu$ A8T13 8T14
RC8T14	DD	IR12	I	R	A	RY			LM75122 SN75122	$\mu$ A8T14 8T14
RC8T14	MP	IR12	I	R	A	RY			LM75122 SN75122	$\mu$ A8T14 8T14
RC8T23	DD	IT6	I	T	A	RY			LM75123 SN75123	$\mu$ A8T23 8T23
RC8T23	MP	IT6	I	T	A	RY			LM75123 SN75123	$\mu$ A8T23 8T23
RC8T24	DD	IR12	I	R	A	RY			LM75124 SN75124	$\mu$ A8T24 8T24
RC8T24	MP	IR12	I	R	A	RY			LM75124 SN75124	$\mu$ A8T24 8T24

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
RC555	DN	LT1	L	T	A	RY			LM555 MC1555	$\mu$ A555 NE555
RC555	T	LT3	L	T	A	RY			LM555 MC1555	$\mu$ A555 NE555
RC556	D	LT6	L	T	A	RY			NE556	$\mu$ A556
RC556	DP	LT6	L	T	A	RY			NE556	$\mu$ A556
RC592	D	LR44	L	R	A	RY			$\mu$ A733 C	
RC592	DN	LR44	L	R	A	RY			$\mu$ A733 C	
RC592	T	LR42	L	R	A	RY			$\mu$ A733 C	
RC702	D	LO131	L	O	A	RY				
RC702	DN	LO131	L	O	A	RY				
RC702	DP	LO131	L	O	A	RY				
RC702	Q	LO132	L	O	A	RY				
RC702	T	LO130	L	O	A	RY				
RC709	D	LO115	L	O	A	RY			$\mu$ A709	
RC709	DN	LO113	L	O	A	RY			$\mu$ A709	
RC709	T	LO112	L	O	A	RY			$\mu$ A709	
RC710	D	LC22	L	C	A	RY			$\mu$ A710	
RC710	DN	LC23	L	C	A	RY			$\mu$ A710	
RC710	DP	LC22	L	C	A	RY			$\mu$ A710	
RC710	Q	LC24	L	C	A	RY			$\mu$ A710	
RC710	T	LC21	L	C	A	RY			$\mu$ A710	
RC710A	D	LC22	L	C	A	RY			$\mu$ A710	
RC710A	T	LC21	L	C	A	RY			$\mu$ A710	
RC711	D	LC26	L	C	A	RY			$\mu$ A711	
RC711	DP	LC26	L	C	A	RY			$\mu$ A711	
RC711	Q	LC27	L	C	A	RY			$\mu$ A711	
RC711	T	LC25	L	C	A	RY			$\mu$ A711	
RC711A	D	LC26	L	C	A	RY				
RC711A	Q	LC27	L	C	A	RY				
RC711A	T	LC25	L	C	A	RY			LM723	$\mu$ A723 C
RC723	D	LV1	L	V	A	RY			LM723	$\mu$ A723 C
RC723	DP	LV1	L	V	A	RY				

type	pack	fig	1	2	3	4	europe	europe	america	america
RC723	T	LV2	L	V	A	RY			LM723	$\mu$ A723C
RC725	T	LO116	L	O	A	RY			$\mu$ A725C	
RC733	D	LR44	L	R	A	RY			$\mu$ A733C	
RC733	DP	LR44	L	R	A	RY			$\mu$ A733C	
RC733	Q	LR43	L	R	A	RY			$\mu$ A733C	
RC733	T	LR42	L	R	A	RY			$\mu$ A733C	
RC741	D	LO70	L	O	A	RY			$\mu$ A741C	
RC741	DN	LO14	L	O	A	RY			$\mu$ A741C	
RC741	DP	LO70	L	O	A	RY			$\mu$ A741C	
RC741	T	LO1	L	O	A	RY			$\mu$ A741C	
RC747	D	LO25	L	O	A	RY			$\mu$ A747C	
RC747	DP	LO25	L	O	A	RY			$\mu$ A747C	
RC747	T	LO19	L	O	A	RY			$\mu$ A747C	
RC748	D	LO135	L	O	A	RY			$\mu$ A748C	
RC748	DP	LO135	L	O	A	RY			$\mu$ A748C	
RC748	T	LO3	L	O	A	RY			$\mu$ A748C	
RC1150	DC	IT15	I	T	A	RY				
RC1160	DC	IR18	I	R	A	RY				
RC1414	D	LC28	L	C	A	RY				
RC1414	DP	LC28	L	C	A	RY				
RC1437	D	LO128	L	O	A	RY				
RC1437	DP	LO128	L	O	A	RY				
RC1458	DN	LO26	L	O	A	RY				
RC1458	T	LO28	L	O	A	RY				
RC1488	DC	IT1	I	T	A	RY			(9616)	
RC1488	DP	IT1	I	T	A	RY			(9616)	
RC1489	DC	IR1	I	R	A	RY			(9617)	
RC1489A	DC	IR1	I	R	A	RY				
RC1556	D	LO70	L	O	A	RY				
RC1556	DN	LO14	L	O	A	RY				
RC1556	T	LO1	L	O	A	RY				
RC1556A	D	LO70	L	O	A	RY				
RC1556A	DN	LO14	L	O	A	RY				
RC1556A	T	LO1	L	O	A	RY				
RC3302	DP	LC3	L	C	A	RY				
RC4131	D	LO70	L	O	A	RY				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
RC4131	DN	LO14	L	O	A	RY				
RC4131	T	LO1	L	O	A	RY				
RC4132	D	LO70	L	O	A	RY			(LM4250C)	
RC4132	DN	LO14	L	O	A	RY			(LM4250C)	
RC4132	T	LO1	L	O	A	RY			(LM4250C)	
RC4136	D	LO	L	O	A	RY			(μA4136)	(LM348)
RC4136	DP	LO	L	O	A	RY			(μA4136)	(LM348)
RC4194	D	LV27	L	V	A	RY			(LM328)	
RC4194	TK	LV26	L	V	A	RY			(LM328)	
RC4195	DN	LV30	L	V	A	RY			(LM325)	
RC4195	T	LV29	L	V	A	RY			(LM325)	
RC4195	TK	LV28	L	V	A	RY			(LM325)	
RC4531	D	LO137	L	O	A	RY			(LM318)	
RC4531	DN	LO138	L	O	A	RY			(LM318)	
RC4531	T	LO9	L	O	A	RY			(LM318)	
RC4558	DN	LO26	L	O	A	RY			μA4558	LM1458
RC4558	T	LO28	L	O	A	RY			μA4558	LM1458
RC7520	DD	IS4	I	S	A	RY			SN7520 MC7520	7520C DS7520
RC7520	MP	IS4	I	S	A	RY			SN7520 MC7520	7520C DS7520
RC7521	DD	IS4	I	S	A	RY			SN7521 MC7521	7521C DS7521
RC7521	MP	IS4	I	S	A	RY			SN7521 MC7521	7521C DS7521
RC7522	DD	IS5	I	S	A	RY			SN7522 MC7522	7522C DS7522
RC7522	MP	IS5	I	S	A	RY			SN7522 MC7522	7522C DS7522
RC7523	DD	IS5	I	S	A	RY			SN7523 MC7523	7523C DS7523
RC7523	MP	IS5	I	S	A	RY			SN7523 MC7523	7523C DS7523
RC7524	DD	IS6	I	S	A	RY			SN7524 MC7524	7524C DS7524
RC7524	MP	IS6	I	S	A	RY			SN7524 MC7524	7524C DS7524
RC7525	DD	IS6	I	S	A	RY			SN7525 MC7525	7525C DS7525
RC7525	MP	IS6	I	S	A	RY			SN7525 MC7525	7525C DS7525
RC7526	DD	IS4	I	S	A	RY			SN7526 DS7526	7526C

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
RC7526	MP	IS14	I	S	A	RY			SN7526 DS7526	7526C
RC7527	DD	IS14	I	S	A	RY			SN7526 DS7526	7526C
RC7527	MP	IS14	I	S	A	RY			SN7527 DS7526	7526C
RC7528	DD	IS7	I	S	A	RY			SN7528 MC7528	7528C DS7528
RC7528	MP	IS7	I	S	A	RY			SN7528 MC7528	7528C DS7528
RC7529	DD	IS7	I	S	A	RY			SN7529 MC7529	7529C DS7529
RC7529	MP	IS7	I	S	A	RY			SN7529 MC7529	7529C DS7529
RC7805	LK	LV4	L	V	A	RY			SN72905 MC7805C	$\mu$ A7805C LM340-5.0
RC7806	LK	LV4	L	V	A	RY			SN72906 MC7806C	$\mu$ A7806 C LM340-6.0
RC7808	LK	LV4	L	V	A	RY			SN72908 MC7808C	$\mu$ A7808 C LM340-8.0
RC7812	LK	LV4	L	V	A	RY			SN72912 MC7812C	$\mu$ A7812 C LM340-12
RC7815	LK	LV5	L	V	A	RY			SN72915 MC7815C	$\mu$ A7815 C LM340-15
RC7818	LK	LV4	L	V	A	RY			SN72918 MC7818C	$\mu$ A7818 C LM340-18
RC7824	LK	LV4	L	V	A	RY			SN72924 MC7724C	$\mu$ A7824 C LM340-24
RC9621	DC	IT16	I	T	A	RY			9621 C	
RC9621	J	IT17	I	T	A	RY			9621 C	
RC9622	DC	IR19	I	R	A	RY			9622 C	
RC9622	J	IR20	I	R	A	RY			9622 C	
RC75107A	DC	IR11	I	R	A	RY			75107A	SN75107A
RC75107A	DP	IR11	I	R	A	RY			75107A	SN75107A
RC75108A	DC	IR11	I	R	A	RY			75108A	SN75108A
RC75108A	DP	IR11	I	R	A	RY			75108A	SN75108A
RC75109	DC	IT5	I	T	A	RY			75109	SN75109A
RC75109	DP	IT5	I	T	A	RY			75109	SN75109A
RC75110	DC	IT5	I	T	A	RY			75110	SN75110A
RC75110	DP	IT5	I	T	A	RY			75110	SN75110A
RC75150	DC	IT7	I	T	A	RY			(9616)	SN75150A
RC75150	DN	IT8	I	T	A	RY			(9616)	SN75150A
RC75150	DP	IT7	I	T	A	RY			(9616)	SN75150A
RC75154	DC	IR13	I	R	A	RY			(9617)	SN75154A
RC75154	DD	IR13	I	R	A	RY			(9617)	SN75154A

type	pack	fig	1	2	3	4	europe	europe	america	america
RC75324	DC	IM31	I	M	A	RY			SN75324	
RC75324	DP	IM31	I	M	A	RY			SN75324	
RC75324	J	IM30	I	M	A	RY			SN75324	
RC75325	DC	IM23	I	M	A	RY			75325	SN75325
RC75325	MP	IM23	I	M	A	RY			75325	SN75325
RC75326	DC	IM32	I	M	A	RY			SN75326	
RC75326	MP	IM32	I	M	A	RY			SN75326	
RC75327	DC	IM33		M	A	RY			SN75327	
RC75327	MP	IM33	I	M	A	RY			SN75327	
RM8311	DP	LA18	L	A	A	RY			(LM4250)	
RM8311	G	LA17	L	A	A	RY			(LM4250)	
RM8312	DP	LA18	L	A	A	RY			(LM4250)	
RM8312	G	LA17	L	A	A	RY			(LM4250)	
RM8321	DP	LA18	L	A	A	RY			(LM4250)	
RM8321	G	LA17	L	A	A	RY			(LM4250)	
RM8322	DP	LA18	L	A	A	RY			(LM4250)	
RM8322	G	LA17	L	A	A	RY			(LM4250)	
RM8341	DP	LA20	L	A	A	RY			(LM4250)	
RM8341	G	LA19	L	A	A	RY			(LM4250)	
SO41	E	LR86	L	R	E	SI				
SO41	P	LR86	L	R	E	SI				
SO42	E	LR87	L	R	E	SI				
SO42	P	LR87	L	R	E	SI				
SAA1000		LR88	L	R	A	IT				
SAA1010		LR89	L	R	A	IT				
SAA1024		LR90	L	R	A	IT				
SAA1025		LR91	L	R	A	IT				
SAB2000		LR92	L	R	E	TE				
SAB2010		LR93	L	R	E	TE				
SAB2020		LR94	L	R	E	TE				
SAH190		LE1	L	E	A	IT				
SAH200			L	E	A	IT				
SAH215		LE2	L	E	A	IT				
SAJ110	A	LE3	L	E	E	PH				
SAJ110	B	LE3	L	E	E	PH				
SAJ150		LX7	L	X	E	TE				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SAJ180	E	LE4	L	E	E	SE	SF.F5002			
SAJ210	H	LE5	L	E	E	SG				
SAJ220	S	LX8	L	X	A	IT				
SAJ250	A	LX9	L	X	E	PH				
SAJ250	B	LX10	L	X	E	PH				
SAJ270	E	LX11	L	X	A	IT				
SAJ280			L	X	A	IT				
SAJ310	H	LX12	L	X	A	IT				
SAK115		LX13	L	X	A	IT				
SAS560		LX14	L	X	E	SI				
SAS560S		LX14	L	X	E	SI				
SAS570		LX14	L	X	E	SI				
SAS570S		LX14	L	X	E	SI				
SAS580		LX15	L	X	E	SI				
SAS590		LX15	L	X	E	SI				
SAS660		LX16	L	X	E	TE				
SAS670		LX16	L	X	E	TE				
SAY115		LX17	L	X	A	IT				
SFC307		LO17	L	O	E	SE				
SFC307C	D	LO22	L	O	E	SE				
SF.C308		LO5	L	O	E	SE				
SF.C308C	D	LO98	L	O	E	SE				
SF.C308A		LO5	L	O	E	SE				
SF.C309		LV6	L	V	E	SE				
SF.C309	R	LV4	L	V	E	SE				
SF.C606B		IX9	I	X	E	SE				
SF.C606C		IX9	I	X	E	SE				
SF.C2006		LR95	L	R	E	SE		SL612C		
SF.C2011		LR95	L	R	E	SE		SL611C		
SF.C2014 C	R	LV11	L	V	E	SE		UGJ7812393		
SF.C2014 T	R	LV11	L	V	E	SE				
SF.C2015 C	R		L	V	E	SE		UGJ7815393		
SF.C2015 T	R		L	V	E	SE				
SF.C2018C		LI1	L	I	E	SE		CA3018/5E	CA3018	
SF.C2036C		LI1	L	I	E	SE		CA3036/5G	CA3036	
SF.C2046 C	E	LI6	L	I	E	SE		CA3046/6A ML3046	CA3046 SG3821	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SF.C2054	E	LI6	L	I	E	SE			CA3054/6A SG3822	CA3054
SF.C2200		LV9	L	V	E	SE			LM200	SG200
SF.C2201A		LO3	L	O	E	SE	TAA12	TAA811	U3F7101333 LM201A ML201 AD201A	MLM201A SG201A AMLM201
SF.C2201A T	P	LO2	L	O	E	SE				
SF.C2204		LV11	L	V	E	SE			LM204	
SF.C2205		LV13	L	V	E	SE			LM205	SG205
SF.C2207		LO17	L	O	E	SE			LM207 ML207	SG207 AMLM207
SF.C2207 T	P		L	O	E	SE			LM207	SG207
SF.C2208		LO5	L	O	E	SE			AMLM208 AD208	SG208
SF.C2208A		LO5	L	O	E	SE				
SF.C2209	R	LV4	L	V	E	SE			UBN7109333 SG209	LM209
SF.C2209		LV6	L	V	E	SE			UBN7109333 SG209	LM209
SF.C2210		LG2	L	G	E	SE				
SF.C2211		LC2	L	C	E	SE			LM211 AMLM211	ML211
SF.C2218		LO10	L	O	E	SE				
SF.C2300		LV9	L	V	E	SE			LM300	SG300
SF.C2301A		LO3	L	O	E	SE	TAA811		SN72301A MLM301A N53A1 AMLM301A U9T7101392	U5B7101392
SF.C2301AC	D	LO2	L	O	E	SE			SN72301A LM301A	U5B7101392 AD301A
SF.C2304		LV11	L	V	E	SE			LM304	
SF.C2305		LV13	L	V	E	SE			LM305	SG305
SF.C2310		LG2	L	G	E	SE				
SF.C2310 C	D	LG3	L	G	E	SE				
SF.C2311		LC2	L	C	E	SE			LM311	ML311
SF.C2311 C	D	LC11	L	C	E	SE			LM311	AMLM311
SF.C2315 C	D	LO139	L	O	E	SE				
SF.C2318		LO10	L	O	E	SE				
SF.C2318 C	K	LO106	L	O	E	SE				
SF.C2376 C	D	LV19	L	V	E	SE			LM376	
SF.C2458 C		LO28	L	O	E	SE			1458C CA1458	MC1458

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SF.C2458 C	D	LO26	L	O	E	SE			1458C CA1458	MC1458
SF.C2524 C	E	IS6	I	S	E	SE	SAS141		SN5524 LM354 SN7524 LM5524	U7B7524393 N7524 SG7524 LM7524
SF.C2525 C	E	IS6	I	S	E	SE	SAS151		SN5525 LM354 SN7525 LM5525	U7B7525393 N7525 SG7525 LM7525
SF.C2528 C	E	IS7	I	S	E	SE			SN5528 LM7528	LM5528 SN7528
SF.C2529 C	E	IS7	I	S	E	SE				
SF.C2709 C	D	LO113	L	O	E	SE	TAA521		SN52709A LM709 SN72709 709	U5B7709393 N5709A TOA1709 U6A77099312
SF.C2709 C	E	LO115	L	O	E	SE	TAA521		SN52709A LM709 SN72709 709	U5B7709393 N5709A TOA1709 U6A77099312
SF.C2709 C	P	LO114	L	O	E	SE	TAA521		SN52709 LM709 SN72709 709	U5B7709393 N5709A TOA1709 U6A77099312
SF.C2709 T	E	LO115	L	O	E	SE			SN52709 LM709 ML709	U6A7709312 N5709 SN72709
SF.C2709 T	P	LO114	L	O	E	SE			SN52709 LM709 ML709	U6A7709312 N5709 SN72709
SF.C2709 A		LO112	L	O	E	SE			SN52709 LM709A MIC709A-1C MIC709A-5D SN72709	U3F7709311 N5709 TOA4709 ML709
SF.C2709 A	E	LO115	L	O	E	SE			SN52709 LM709A MIC709A-1C MIC709A-5D SN72709	U3F7709311 N5709 TOA4709 ML709
SF.C2709C		LO112	L	O	E	SE	TAA521A		SN52709 LM709 MIC709-5C TAA521	UGA7709393 N5709 ML709 SN2709
SF.C2709 T		LO112	L	O	E	SE	.		SN52709 N5709	LM709 SN72709
SF.C2710 C	E	LC22	L	C	E	SE			SN52710 LM710 MIC710-1 SG710 U5B7710393	U3F7710312 N5710 TDC1710 710 SN72710
SF.C2710 C	P	LC24	L	C	E	SE			SN52710 LM710 MIC710-1 SG710 U5B7710393	U3F7710312 N5710 TDC1710 710 SN72710

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SF.C2710C		LC21	L	C	E	SE			SN52710 LM710 MIC710-5 SN72710	U3F7710312 N5711 TDC2710 SG710
SF.C2711 C	E	LC26	L	C	E	SE			SN52711 N5711 MIC711-1 711 SN72711	U3F7711312 LM711 TDC1711 SG711
SF.C2711 C	P	LC27	L	C	E	SE			SN52711 LM711 MIC711-1 SG711 SN72711	U3F7711312 N5711 TDC1711 711
SF.C2711C		LC25	L	C	E	SE			SN52711 LM711 TDC2711 SN72711	U5F7711393 MIC711-5 SG711
SF.C2723 C	E	LV1	L	V	E	SE	L123B1	TAA281	LM723 N5723 TVR1723 AMU5R772331	U5A7723312 MIC723-1 SG723 ML723
SF.C2723C		LV2	L	V	E	SE	L123T1		LM723 MIC723-5 TVR2723 AMU5R7723393	U5A7723393 N5723 SG723
SF.C2741 C	D	LO14	L	O	E	SE	L141B1	TBA221	SN52741 LM741C MIC741-1 SG741 ML741C AMU5B7741312 AD741	U3F7741312 N5741 CA3056 U9T7741391 CA3741C 741
SF.C2741 C	E	LO70	L	O	E	SE	L141B1	TBA221	SN52741 LM741C MIC741-1 SG741 ML741C AMU5B7741312 AD741	U3F7741312 N5741 CA3056 U9T7741391 CA3741C 741
SF.C2741 C	P	LO119	L	O	E	SE	L141B1	TBA221	SN52741 LM741C MIC741-1 CA3056 ML741C AMU5B7741312 AD741	U3F7741312 N5741 CA3056 U9T7741391 CA3741C 741
SF.C2741C		LO1	L	O	E	SE	L141T1	TBA222	SN52741 LM741C MIC741-5 TOA1741 CA3741C AD741C	U5B7741393 N5741 CA3056 SG741 AMU5B7741393 ML741C
SF.C2747 C	E	LO25	L	O	E	SE			LM747 747 C	μA747 C CA3747
SF.C2747C		LO19	L	O	E	SE			LM747 747 C	μA747 C CA3747

type	pack	fig	1	2	3	4	europe	europe	america	america
SF.C2748 C	D	LO4	L	O	E	SE	L148T1		SN52748 LM748C CA3748C SG748 AMU5B7748312	U5B7748393 N5748 SN7248 TOA1748 ML748C
SF.C2748C		LO3	L	O	E	SE	L148T2		SN52748 LM748C CA748C SG748 ML748C	U5B7748393 N5748 TOA2748 AMU5B7748393 SN72748
SF.C2761 C	D	LO141	L	O	E	SE	TAA861	TAA761		
SF.C2761 T	D	LO141	L	O	E	SE	TAA865	TAA765		
SF.C2761C		LO140	L	O	E	SE				
SF.C2761T		LO140	L	O	E	SE				
SF.C2776 C	D	LO123	L	O	E	SE			LM4250 HA2720	$\mu$ A776 C
SF.C2776 C	E	LO142	L	O	E	SE			LM4250 HA2720	$\mu$ A776 C
SF.C2776 C	P	LO122	L	O	E	SE			LM4250 HA2720	$\mu$ A776 C
SF.C2778 C	D		L	O	E	SE				
SF.C2778C			L	O	E	SE				
SF.C2790C		LO143	L	R	E	SE				
SF.C2805 C	E	LV5	L	V	E	SE				$\mu$ A7805C
SF.C2805 C	R	LV4	L	V	E	SE				$\mu$ A7805C
SF.C2806 C	E	LV5	L	V	E	SE				$\mu$ A7806C
SF.C2806 C	R	LV4	L	V	E	SE				$\mu$ A7806C
SF.C2808 C	E	LV5	L	V	E	SE				$\mu$ A7808C
SF.C2808 C	R	LV4	L	V	E	SE				$\mu$ A7808C
SF.C2812 C	E	LV5	L	V	E	SE				$\mu$ A7815C
SF.C2812 C	R	LV4	L	V	E	SE				$\mu$ A7812C
SF.C2815 C	E	LV5	L	V	E	SE				$\mu$ 815C
SF.C2815 C	R	LV4	L	V	E	SE				$\mu$ A7815C
SF.C2818 C	E	LV5	L	V	E	SE				$\mu$ A7818C
SF.C2818 C	R	LV4	L	V	E	SE				$\mu$ A7818C
SF.C2824 C	E	LV5	L	V	E	SE				$\mu$ A7824C
SF.C2824 C	R	LV4	L	V	E	SE				$\mu$ A7824C
SF.C2861 C	D	LO141	L	O	E	SE				
SF.C2861 T	D	LO141	L	O	E	SE				
SF.C2861C		LO140	L	O	E	SE				
SF.C2861T		LO140	L	O	E	SE				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SH0013 C	H	IM27	I	M	A	FC				
SH2001 C	F	IH5	I	H	A	FC				
SH2001 C	H	IH5	I	H	A	FC				
SH2002	H	IH5	I	H	A	NS				
SH2002	N	IH5	I	H	A	NS				
SH2002 C	F	IH5	I	H	A	FC				
SH2002 C	H	IH5	I	H	A	FC				
SH2002 C	P	IH5	I	H	A	FC				
SH2002P	H	IH5	I	H	A	NS				
SH2002P	N	IH5	I	H	A	NS				
SH2200 C	F	IH5	I	H	A	FC				
SH2200 C	H	IH5	I	H	A	FC				
SH2200 C	P	IH5	I	H	A	FC				
SH2200 P	N	IH5	I	H	A	NS				
SH3002 C	H	LS67	L	S	A	FC				
SH3003	H	LS68	L	S	A	FC				
SHM6401		LH5	L	H	A	NS				
SN72D560	L	IL2	I	L	A	TI				
SN72D560	P	IL3	I	L	A	TI				
SN72L022	L	LO28	L	O	A	TI			μA798	
SN72L022	P	LO26	L	O	A	TI			μA798	
SN72L044	JA	LO144	L	O	A	TI			μA3403	
SN72L044	N	LO144	L	O	A	TI			μA3403	
SN7510	L	LR80	L	R	A	TI		(LM733 C)	(LM733C)	MC1410 733 C)
SN7510	P	LR80	L	R	A	TI		(LM733 C)	(LM733C)	MC1410 733 C)
SN7511	FA	LR96	L	R	A	TI		(LM733C)	(MC1410)	(μA733C) (733C)
SN7511	L	LR97	L	R	A	TI		(LM733C)	(MC1410)	(μA733C) (733C)
SN7511	N	LR98	L	R	A	TI		(LM733C)	(MC1410)	(μA733C) (733C)
SN7512	L	LR99	L	R	A	TI		(LM733C)	(733C)	(μA733C) U5F7733393
SN7512	N	LR100	L	R	A	TI		(LM733C)	(733C)	(μA733C) U5F7733393
SN7514	L	LR102	L	R	A	TI		(LM733C)	(733C)	(μA733C) U5F7733393
SN7514	P	LR101	L	R	A	TI		(LM733C)	(733 C)	(μA733C) U5F7733393

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN7520	J	IS4	I	S	A	TI			(μA7524) LM7520	MC7520 (7524)
SN7520	N	IS4	I	S	A	TI			(μA7524) LM7520	MC7520 (7524)
SN7520	B	IS4	I	S	A	S			(μA7524) LM7520	MC7520 (7524)
SN7522	J	IS5	I	S	A	TI			(μA7524) LM7522	MC7522 (7524)
SN7522	N	IS5	I	S	A	TI			(μA7524) LM7522	MC7522 (7524)
SN7522	B	IS5	I	S	A	S			(μA7524) LM7522	MC7522 (7524)
SN7523	J	IS5	I	S	A	TI			(μA7524) LM7523	MC7523 (7524)
SN7523	N	IS5	I	S	A	TI			(μA7524) LM7523	MC7523 (7524)
SN7523	B	IS5	I	S	A	S			(μA7524) LM7523	MC7523 (7524)
SN7524	J	IS6	I	S	A	TI	SF.C2524		μA7524 LM7524	MC7524 7524
SN7524	N	IS6	I	S	A	TI	SF.C2524		μA7524 LM7524	MC7524 7524
SN7524	B	IS6	I	S	A	S	SF.C2524		μA7524 LM7524	MC7524 7524
SN7524	D	IS6	I	S	A	FC	SF.C2524		μA7524 LM7524	MC7524 7524
SN7525	J	IS6	I	S	A	TI	SF.C2525		μA7525 LM7525	MC7525 7525
SN7525	N	IS6	I	S	A	TI	SF.C2525		μA7525 LM7525	MC7525 7525
SN7525	B	IS6	I	S	A	S	SF.C2525		μA7525 LM7525	MC7525 7525
SN7525	D	IS6	I	S	A	FC	SF.C2525		μA7525 LM7525	MC7525 7525
SN7526	J	IS14	I	S	A	TI			(μA7524)	(7524)
SN7526	N	IS14	I	S	A	TI			(μA7524)	(7524)
SN7527	J	IS14	I	S	A	TI			(μA7524)	(7524)
SN7527	N	IS14	I	S	A	TI			(μA7524)	(7524)
SN7528	J	IS7	I	S	A	TI	SEC2528		(μA7524) LM7528	MC7528 (7524)
SN7528	N	IS7	I	S	A	TI	SF.C2528		(μA7524)	MC7528 LM7528
SN7529	J	IS7	I	S	A	TI			(μA7524) LM7529	MC7529 (7524)
SN7529	N	IS7	I	S	A	TI			(μA7524) LM7529	MC7529 (7524)
SN62004	JP	LO14	L	O	A	TI				
SN62004	L	LO1	L	O	A	TI				

type	pack	fig	1	2	3	4	europe	europe	america	america
SN62004	P	LO14	L	O	A	TI				
SN62088	N	LO145	L	O	A	TI				
SN72004	L	LO1	L	O	A	TI				
SN72004	P	LO14	L	O	A	TI				
SN72088	N	LO145	L	O	A	TI				
SN72301A	FA	LO2	L	O	A	TI	SF.C2301		$\mu$ A301 LM301A	MLM301A 301
SN72301A	J	LO89	L	O	A	TI	SF.C2301		$\mu$ A301 LM301A	MLM301A 301
SN72301A	L	LO3	L	O	A	TI	SEC2301		$\mu$ A301 LM301A	MLM301A 301
SN72301A	N	LO89	L	O	A	TI	SF.C2301		$\mu$ A301 LM301A	MLM301A 301
SN72301A	P	LO4	L	O	A	TI	SF.C2301		$\mu$ A301 LM301A	MLM301A 301
SN72304	L	LV11	L	V	A	TI			LM304	
SN72304	N	LV31	L	V	A	TI			LM304	
SN72305	L	LV13	L	V	A	TI			LM305	
SN72305	P	LV19	L	V	A	TI			LM305	
SN72305A	L	LV13	L	V	A	TI			LM305	
SN72305A	P	LV19	L	V	A	TI			LM305	
SN72306	FA	LC8	L	C	A	TI			LM306	
SN72306	J	LC34	L	C	A	TI			LM306	
SN72306	L	LC35	L	C	A	TI			LM306	
SN72306	N	LC34	L	C	A	TI			LM306	
SN72306	P	LC9	L	C	A	TI			LM306	
SN72307	FA	LO119	L	O	A	TI			$\mu$ A307 LM307 (U6A7777393)	MLM307 307
SN72307	JA	LO70	L	O	A	TI			$\mu$ A307 LM307 (U6A7777393)	MLM307 307
SN72307	L	LO1	L	O	A	TI			$\mu$ A307 LM307	MLM307 (U6A7777393)
SN72307	N	LO70	L	O	A	TI			$\mu$ A307 LM307 (U6A7777393)	MLM307 307
SN72307	P	LO14	L	O	A	TI			$\mu$ A307 LM307 (U6A7777393)	MLM307 307
SN72308	FA	LO96	L	O	A	TI			LM308	
SN72308	JA	LO97	L	O	A	TI			LM308	
SN72308	L	LO5	L	O	A	TI			LM308	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN72308	N	LO97	L	O	A	TI			LM308	
SN72308	P	LO98	L	O	A	TI			LM308	
SN72308A	FA	LO96	L	O	A	TI			LM308A	
SN72308A	JA	LO97	L	O	A	TI			LM308A	
SN72308A	L	LO5	L	O	A	TI			LM308A	
SN72308A	N	LO97	L	O	A	TI			LM308A	
SN72308A	P	LO98	L	O	A	TI			LM308A	
SN72309	LA	LV6	L	V	A	TI			LM309	
SN72310	FA	LG3	L	G	A	TI			LM310	
SN72310	JA	LG3	L	G	A	TI			LM310	
SN72310	L	LG2	L	G	A	TI			LM310	
SN72310	N	LG3	L	G	A	TI			LM310	
SN72310	P	LG5	L	G	A	TI			LM310	
SN72311	FA	LC10	L	C	A	TI			LM311	
SN72311	J	LC36	L	C	A	TI			LM311	
SN72311	L	LC2	L	C	A	TI			LM311	
SN72311	N	LC36	L	C	A	TI			LM311	
SN72311	P	LC11	L	C	A	TI			LM311	
SN72318	FA	LO107	L	O	A	TI				
SN72318	JA	LO106	L	O	A	TI				
SN72318	N	LO106	L	O	A	TI				
SN72318	P	LO108	L	O	A	TI				
SN72376	L	LV13	L	V	A	TI			LM376	
SN72376	P	LV19	L	V	A	TI			LM376	
SN72440	J	LZ5	L	Z	A	TI				
SN72440	N	LZ5	L	Z	A	TI				
SN72506	FA	LC8	L	C	A	TI			(LM119)	
SN72506	J	LC34	L	C	A	TI			(LM119)	
SN72506	N	LC34	L	C	A	TI			(LM119)	
SN72510	FA	LC37	L	C	A	TI			(μA710C) (710C)	(LM710) (U6A7710393)
SN72510	J	LC38	L	C	A	TI				
SN72514	J	LC28	L	C	A	TI			LM1414	
SN72514	N	LC28	L	C	A	TI			LM1414	
SN72555	L	LT3	L	T	A	TI			LM555C	
SN72555	P	LT1	L	T	A	TI			LM555C	
SN72558	L	LO28	L	O	A	TI			MC1458 N5558 (U7A7747393)	LM1458 1458

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN72558	P	LO26	L	O	A	TI			MC1458 LM1458 1458	MC1458 N5558 (U7A7747393)
SN72560	L	IL4	I	L	A	TI				
SN72560	P	IL5	I	L	A	TI				
SN72595	N	LX18	L	X	A	TI				
SN72660	FA	LO96	L	O	A	TI				
SN72660	JA	LO97	L	O	A	TI				
SN72660	L	LO5	L	O	A	TI				
SN72660	N	LO97	L	O	A	TI				
SN72660	P	LO98	L	O	A	TI				
SN72702	FA	LO132	L	O	A	TI			$\mu$ A702 C (LM301A) (U6A7702393)	MC1712 702 C
SN72702	J	LO131	L	O	A	TI			$\mu$ A702 C (LM301A) (U6A7702393)	MC1712 702 C
SN72702	L	LO130	L	O	A	TI			$\mu$ A702 C (LM301A) (U6A7702393)	MC1712 702 C
SN72702	N	LO131	L	O	A	TI			$\mu$ A702 C (LM301A) (U6A7702393)	MC1712 702 C
SN72709	FA	LO114	L	O	A	TI	SF.C2709		$\mu$ A709C LM709 U6A7709393	MC1709 709 C
SN72709	J	LO115	L	O	A	TI	SF.C2709		$\mu$ A709 C LM709 U6A7709393	MC1709 709 C
SN72709	L	LO112	L	O	A	TI	SF.C2709		$\mu$ A709 C LM709 U6A7709393	MC1709 709 C
SN72709	N	LO115	L	O	A	TI	SF.C2709		$\mu$ A709 C LM709 U6A7709393	MC1709 709 C
SN72709	P	LO113	L	O	A	TI	SF.C2709		$\mu$ A709 C LM709 U6A7709393	MC1709 709 C
SN72710	FA	LC24	L	C	A	TI	SF.C2710		$\mu$ A710 C LM710 U6A7710393	MC1710 710 C
SN72710	J	LC22	L	C	A	TI	SF.C2710		$\mu$ A710 C LM710 U6A7710393	MC1710 710 C
SN72710	L	LC21	L	C	A	TI	SF.C2710		$\mu$ A710 LM710 U6A7710393	MC1710 710 C

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN72710	N	LC22	L	C	A	TI	SF.C2710		$\mu A710$ C LM710 U6A7710393	MC1710 710 C
SN72710	P	LC23	L	C	A	TI	SF.C2710		$\mu A710$ C LM710 U6A7710393	MC1710 710 C
SN72711	FA	LC27	L	C	A	TI	SF.C2711		$\mu A711$ C LM711 U6A7711393	MC1711 711 C
SN72711	J	LC26	L	C	A	TI	SF.C2711		$\mu A711$ C LM711 U6A7711393	MC1711 711 C
SN72711	L	LC25	L	C	A	TI	SF.C2711		$\mu A711$ C LM711 U6A7711393	MC1711 711 C
SN72711	N	LC26	L	C	A	TI	SF.C2711		$\mu A711$ C LM711 U6A7711393	MC1711 711 C
SN72720	J	LC41	L	C	A	TI			( $\mu A711$ C) LM1414	MC1414 (711 C)
SN72720	N	LC41	L	C	A	TI			( $\mu A711$ C) LM1414	MC1414 (711 C)
SN72723	FA	LV32	L	V	A	TI	SF.C2723		$\mu A723$ C	LM723C
SN72723	J	LV1	L	V	A	TI	SF.C2723		$\mu A723$ C	LM723C
SN72723	L	LV2	L	V	A	TI	SF.C2723		$\mu A723$ C	LM723C
SN72723	N	LV1	L	V	A	TI	SF.C2723		$\mu A723$ C	LM723C
SN72733	FA	LR43	L	R	A	TI			$\mu A733$ C LM733C U6A7733393	MC1733 733 C
SN72733	J	LR44	L	R	A	TI			$\mu A733$ C LM733C U6A7733393	MC1733 733 C
SN72733	L	LR42	L	R	A	TI			$\mu A733$ C LM733C U6A7733393	MC1733 733 C
SN72733	N	LR44	L	R	A	TI			$\mu A733$ C LM733C U6A7733393	MC1733 733 C
SN72741	FA	LO119	L	O	A	TI	SF.C2741		LM741C MC1741 U6A7741393	$\mu A741$ C 747 C
SN72741	J	LO70	L	O	A	TI	SF.C2741		LM741C MC1741 U6A7741393	$\mu A741$ C 747 C

type	pack	fig	1	2	3	4	europe	europe	america	america
SN72741	L	LO1	L	O	A	TI	SF.C2741		$\mu A741$ C LM741C U6A7741393	MC1741 747 C
SN72741	N	LO70	L	O	A	TI	SF.C2741		$\mu A741$ C LM741C U6A7741393	MC1741 747 C
SN72741	P	LO14	L	O	A	TI	SF.C2741		$\mu A741$ C LM741C U6A7741393	MC1741 747 C
SN72747	FA	LO25	L	O	A	TI			U7A7747393 LM747C	MC1747
SN72747	J	LO25	L	O	A	TI			U7A7747393 LM747C	MC1747
SN72747	L	LO19	L	O	A	TI			U7A7747393 LM747C	MC1747
SN72747	N	LO25	L	O	A	TI			U7A7747393 LM747C	MC1747
SN72748	FA	LO135	L	O	A	TI	SF.C2748		$\mu A748$ C LM748C U6A7748393	MC1748 748 C
SN72748	J	LO135	L	O	A	TI	SF.C2748		$\mu A748$ C LM748C U6A7748393	MC1748 748 C
SN72748	L	LO3	L	O	A	TI	SF.C2748		$\mu A748$ C LM748C U6A7748393	MC1748 748 C
SN72748	N	LO135	L	O	A	TI	SF.C2748		$\mu A748$ C LM748C U6A7748393	MC1748 748 C
SN72748	P	LO4	L	O	A	TI	SF.C2748		$\mu A748$ C LM748C U6A7748393	MC1748 748 C
SN72770	FA	LO146	L	O	A	TI			( $\mu A740$ C) LM344 (LM308)	(MC1456) (740 C) (U5B7740393)
SN72770	JA	LO147	L	O	A	TI			( $\mu A740$ C) LM344 (LM308)	(MC1456) (740 C) (U5B7740393)
SN72770	L	LO3	L	O	A	TI			( $\mu A740$ C) LM344 (LM308)	(MC1456) (740 C) (U5B7740393)
SN72770	N	LO147	L	O	A	TI			( $\mu A740$ C) LM344 (LM308)	(MC1456) (740 C) (U5B7740393)
SN72770	P	LO4	L	O	A	TI			( $\mu A740$ C) LM344 (LM308)	(MC1456) (740 C) (U5B7740393)
SN72771	FA	LO148	L	O	A	TI			( $\mu A740$ C) (LM308) (LM312)	LM343 (740 C) (U5B7740393)
SN72771	JA	LO149	L	O	A	TI			( $\mu A740$ C) (LM308) (LM312)	LM343 (740 C) (U5B7740393)

type	pack	fig	1	2	3	4	europe	europe	america	america
SN72771	L	LO1	L	O	A	TI			LM343 (LM308) (LM312)	( $\mu$ A740 C) (740 C) (U5B7740393)
SN72771	P	LO14	L	O	A	TI			LM343 (LM308) (LM312)	( $\mu$ A740 C) (740 C) (U5B7740393)
SN72771	N	LO149	L	O	A	TI			LM343 (LM308) (LM312)	( $\mu$ A740 C) (740 C) (U5B7740393)
SN72777	JA	LO 35	L	O	A	TI			(LM101A)	
SN72777	L	LO3	L	O	A	TI			(LM101A)	
SN72777	N	LO135	L	O	A	TI			(LM101A)	
SN72777	P	LO4	L	O	A	TI			(LM101A)	
SN72810	FA	LC24	L	C	A	TI			(LM710) (710C)	( $\mu$ A710 C) (U6A7710393)
SN72810	J	LC22	L	C	A	TI			(LM710) (710C)	( $\mu$ A710 C) (U6A7710393)
SN72810	L	LC21	L	C	A	TI			(LM710) (710C)	( $\mu$ A710 C) (U6A7710393)
SN72810	N	LC22	L	C	A	TI			(LM710) (710C)	( $\mu$ A710 C) (U6A7710393)
SN72810	P	LC23	L	C	A	TI			(LM710) (710C)	( $\mu$ A710 C) (U6A7710393)
SN72811	FA	LC27	L	C	A	TI			(LM711) (711C)	( $\mu$ A711 C) (U6A7711393)
SN72811	J	LC26	L	C	A	TI			(LM711) (711C)	( $\mu$ A711 C) (U6A7711393)
SN72811	L	LC25	L	C	A	TI			(LM711) (711C)	( $\mu$ A711 C) (U6A7711393)
SN72811	N	LC26	L	C	A	TI			(LM711) (711C)	( $\mu$ A711 C) (U6A7711393)
SN72820	J	LC41	L	C	A	TI			( $\mu$ A734 C) (734 C)	(LM319) (U6A7734393)
SN72820	N	LC41	L	C	A	TI			( $\mu$ A734 C) (734 C)	(LM319) (U6A7734393)
SN72905	KC	LV5	L	V	A	TI			LM340-05	$\mu$ A7805
SN72906	KC	LV5	L	V	A	TI			LM340-06	$\mu$ A7806
SN72908	KC	LV5	L	V	A	TI			LM340-08	$\mu$ A7808C
SN72912	KC	LV5	L	V	A	TI			LM340-12	$\mu$ A7812C
SN72915	KC	LV5	L	V	A	TI			$\mu$ A7815C	LM340-15
SN72918	KC	LV5	L	V	A	TI			LM340-18	$\mu$ A7818C
SN72924	KC	LV5	L	V	A	TI			LM340-24	$\mu$ A7824C
SN76107A	J	IR11	I	R	A	TI			$\mu$ A75107A LM75107 (DM8820)	MC75107 75107A

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN75107A	N	IR11	I	R	A	TI			$\mu A75107A$ LM75107 (DM8820)	MC75107 75107A
SN75107A	J	IR11	I	R	A	FC			$\mu A75107A$ LM75107 (DM8820)	MC75107 75107A
SN75107A	N	IR11	I	R	A	FC			$\mu A75107A$ LM75107 (DM8820)	MC75107 75107A
SN75107B	J	IR11	I	R	A	TI			75107B	
SN75107B	N	IR11	I	R	A	TI			75107B	
SN75108A	J	IR11	I	R	A	TI			$\mu A75108A$ LM75108 MC 75108	MC 75108 75108A (DM8820)
SN75108A	N	IR11	I	R	A	TI			$\mu A75108A$ LM75108 MC 75108	MC 75108 75108A (DM8820)
SN75108A	J	IR11	I	R	A	FC			$\mu A75108A$ LM75108 MC 75108	MC 75108 75108A (DM8820)
SN75108A	N	IR11	I	R	A	FC			$\mu A75108A$ LM75108 MC 75108	MC 75108 75108A (DM8820)
SN75108B	J	IR11	I	R	A	TI			75108B	
SN75108B	N	IR 11	I	R	A	TI			75108B	
SN75109	J	IT5	I	T	A	TI			$\mu A75109$ LM75109 (DM8830)	MC75109 75109
SN75109	N	IT5	I	T	A	TI			$\mu A75109$ LM75109 (DM8830)	MC75109 75109
SN75109	J	IT5	I	T	A	FC			$\mu A75109$ LM75109 (DM8830)	MC75109 75109
SN75109	N	IT5	I	T	A	FC			$\mu A75109$ LM75109 (DM8830)	MC75109
SN75110	J	IT5	I	T	A	TI			LM75110 MC 75110 (DM8830)	$\mu A75110$ 75110
SN75110	N	IT5	I	T	A	TI			LM75110 MC 75110 75110	$\mu A75110$ (DM8830)
SN75110	J	IT5	I	T	A	FC			$\mu A75110$ LM75110 (DM8830)	MC75110 75110
SN75110	N	IT5	I	T	A	FC			$\mu A75110$ LM75110 (DM8830)	MC75110 75110
SN75113	J	IT11	I	T	A	TI				
SN75113	N	IT11	I	T	A	TI				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN75113	SB	IT11	I	T	A	TI				
SN75114	J	IT18	I	T	A	TI			9614C	
SN75114	N	IT18	I	T	A	TI			9614C	
SN75114	SB	IT18	I	T	A	TI			9614C	
SN75115	J	IR21	I	R	A	TI			9615C	
SN75115	N	IR21	I	R	A	TI			9615C	
SN75115	SB	IR21	I	R	A	TI			9615C	
SN75116	J	IN8	I	N	A	TI				
SN75116	N	IN8	I	N	A	TI				
SN75117	P	IN9	I	N	A	TI				
SN75121	J	IT6	I	T	A	TI		75121	LM75121	
SN75121	N	IT6	I	T	A	TI		75121	LM75121	
SN75122	J	IR12	I	R	A	TI		75122	LM75122	
SN75122	N	IR12	I	R	A	TI		75122	LM75122	
SN75123	J	IT6	I	T	A	TI		75123	LM75123	
SN75123	N	IT6	I	T	A	TI		75123	LM75123	
SN75124	J	IT12	I	R	A	TI		75124	LM75124	
SN75124	N	IT12	I	R	A	TI		75124	LM75124	
SN75138	J	IN10	I	N	A	TC				
SN75140	P	IR22	I	R	A	TI		MC75140		
SN75142	J	IR23	I	R	A	TI				
SN75142	N	IR23	I	R	A	TI				
SN75150	J	IT7	I	T	A	TI		(9616C) LM75150 (U6A9616393)	(MC1488) 75150 (DM8830)	
SN75150	N	IT7	I	T	A	TI		(9616C) LM75150 (U6A9616393)	(MC1488) 75150 (DM8830)	
SN75150	P	IT8	I	T	A	TI		(9616C) LM75150 (U6A9616393)	(MC1488) 75150 (DM8830)	
SN75152	J	IR24	I	R	A	TI		9627C		
SN75152	N	IR24	I	R	A	TI		9627C		
SN75154	J	IR13	I	R	A	TI		(9617C) 75154	LM75154 (U6A9617393)	
SN75154	N	IR13	I	R	A	TI		(9617C) 75154	LM75154 (U6A9617393)	
SN75180	L	IL6	I	L	A	TI				
SN75182	J	IR2	I	R	A	TI		(9615)	DM8820	
SN75182	N	IR2	I	R	A	TI		(9615)	DM8820	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN75183	J	IT2	I	T	A	TI			(9614)	DM8830
SN75183	N	IT2	I	T	A	TI			(9614)	DM8830
SN75188	J	IT1	I	T	A	TI			(9616) CA1488	MC1488
SN75188	N	IT1	I	T	A	TI			(9616) CA1488	MC1488
SN75189	J	IR1	I	R	A	TI			(9617) CA1489	MC1489
SN75189	N	IR1	I	R	A	TI			(9617) CA1489	MC1489
SN75189A	J	IR1	I	R	A	TI			(9617)	(CA1489)
SN75189A	N	IR1	I	R	A	TI			(9617)	(CA1489)
SN75207	J	IR11	I	R	A	TI			75207	LM75207
SN75207	N	IR11	I	R	A	TI			75207	LM75207
SN75208	J	IR11	I	R	A	TI			75108	LM75208
SN75208	N	IR11	I	R	A	TI			75108	LM75208
SN75232	J	IS6	I	S	A	TI			$\mu A$ 7534	7534
SN75232	N	IS6	I	S	A	TI			$\mu A$ 7534	7534
SN75233	J	IS6	I	S	A	TI			$\mu A$ 7525	7525
SN75233	N	IS6	I	S	A	TI			$\mu A$ 7525	7525
SN75234	J	IS8	I	S	A	TI			$\mu A$ 75234	75234
SN75234	N	IS8	I	S	A	TI			$\mu A$ 75234	75234
SN75235	J	IS8	I	S	A	TI			$\mu A$ 75235	75235
SN75235	N	IS8	I	S	A	TI			$\mu A$ 75235	75235
SN75236	SB	IS15	I	S	A	TI				
SN75237	SB	IS15	I	S	A	TI				
SN75238	J	IS9	I	S	A	TI			( $\mu A$ 7524)	(7524)
SN75238	N	IS9	I	S	A	TI			( $\mu A$ 7524)	(7524)
SN75239	J	IS9	I	S	A	TI			( $\mu A$ 7524)	(7524)
SN75239	N	IS9	I	S	A	TI			( $\mu A$ 7524)	(7524)
SN75244	J	IS16	I	S	A	TI				
SN75244	JA	IS16	I	S	A	TI				
SN75244	N	IS16	I	S	A	TI				
SN75270	J	IL7	I	L	A	TI				
SN75270	N	IL7	I	L	A	TI				
SN75303	N	IM34	I	M	A	TI				
SN75308	J	IM35	I	M	A	TI				
SN75308	N	IM35	I	M	A	TI				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN75324	J	IM31	I	M	A	TI			(μA75325)	LM75324
SN75324	N	IM31	I	M	A	TI			(μA75325)	LM75324
SN75325	J	IM23	I	M	A	TI			μA75325 LM75325	MC75325 75325
SN75325	N	IM23	I	M	A	TI			μA75325 LM75325	MC75325 75325
SN75325	SB	IM23	I	M	A	TI			μA75325 LM75325	MC75325 75325
SN75325	J	IM23	I	M	A	FC			μA75325 LM75325	MC75325 75325
SN75325	N	IM23	I	M	A	FC			μA75325 LM75325	MC75325 75325
SN75326	J	IM32	I	M	A	TI			(μA75325)	(75325)
SN75326	N	IM32	I	M	A	TI			(μA75325)	(75325)
SN75326	SB	IM32	I	M	A	TI			(μA75325)	(75325)
SN75327	J	IM33	I	M	A	TI			(μA75325)	(75325)
SN75327	N	IM33	I	M	A	TI			(μA75325)	(75325)
SN75327	SB	IM33	I	M	A	TI			(μA75325)	(75325)
SN75361A	J	IJ10	I	J	A	TI			(DS75361)	
SN75361A	N	IJ10	I	J	A	TI			(DS75361)	
SN75361A	P	IJ11	I	J	A	TI			(DS75361)	
SN75362	P	IJ12	I	J	A	TI				
SN75365	J	IJ16	I	J	A	TI			(9607)	
SN75365	N	IJ16	I	J	A	TI			(9607)	
SN75367	J	IL8	I	L	A	TI				
SN75367	N	IL8	I	L	A	TI				
SN75367	SB	IL8	I	L	A	TI				
SN75368	J	IL9	I	L	A	TI				
SN75368	N	IL9	I	L	A	TI				
SN75369	J		I	L	A	TI				
SN75369	N		I	L	A	TI				
SN75369	P	IL10	I	L	A	TI				
SN75370	JB	IL11	I	L	A	TI				
SN75370	N	IL11	I	L	A	TI				
SN75401	ND	IP23	I	P	A	TI				
SN75402	ND	IP24	I	P	A	TI				
SN75403	ND	IP25	I	P	A	TI				
SN75404	ND	IP26	I	P	A	TI				
SN75411	ND	IP23	I	P	A	TI				

type	pack	fig	1	2	3	4	europe	europe	america	america
SN75412	ND	IP24	I	P	A	TI				
SN75413	ND	IP25	I	P	A	TI				
SN75414	ND	IP26	I	P	A	TI				
SN75450B	J	IP21	I	P	A	TI			75450B LM75450	(MC75450)
SN75450B	N	IP21	I	P	A	TI			75450B LM75450	(MC75450)
SN75450B	A	IP21	I	P	A	S			75450B LM75450	(MC75450)
SN75450B	J	IP21	I	P	A	FC			75450B LM75450	(MC75450)
SN75450B	N	IP21	I	P	A	FC			75450B LM75450	(MC75450)
SN75451B	P	IP1	I	P	A	TI			75451B LM75451	(MC75451)
SN75451B	V	IP1	I	P	A	S			75451B LM75451	(MC75451)
SN75451B	P	IP1	I	P	A	FC			75451B LM75451	(MC75451)
SN75452B	P	IP2	I	P	A	TI			75452B LM75452	MC75452
SN75452B	V	IP2	I	P	A	S			75452B LM75452	MC75452
SN75452B	P	IP2	I	P	A	FC			75452B LM75452	MC75452
SN75453B	P	IP3	I	P	A	TI			75453B LM75453	MC75453
SN75453B	V	IP3	I	P	A	S			75453B LM75453	MC75453
SN75453B	P	IP3	I	P	A	FC			75453B LM75453	MC75453
SN75454B	P	IP4	I	P	A	TIZ			75454B LM75454	MC5454
SN75454B	P	IP4	I	P	A	FC			75454B LM75454	MC5454
SN75460	J	IP21	I	P	A	TI			μA75460	75460
SN75460	N	IP21	I	P	A	TI			μA75460	75460
SN75460	J	IP21	I	P	A	FC			μA75460	75460
SN75460	N	IP21	I	P	A	FC			μA75460	75460
SN75461	P	IP1	I	P	A	TI			μA75461	75461
SN75461	P	IP1	I	P	A	FC			μA75461	75461
SN75462	P	IP2	I	P	A	TI			μA75462	75462
SN75462	P	IP2	I	P	A	FC			μA75462	75462
SN75463	P	IP3	I	P	A	TI			μA75463	75463
SN75463	P	IP3	I	P	A	FC			μA75463	75463

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
SN75464	P	IP4	I	P	A	TI			$\mu$ A75464	75464
SN75464	P	IP4	I	P	A	FC			$\mu$ A75464	75464
SN75470	J	IP21	I	P	A	TI			75470	
SN75470	N	IP21	I	P	A	TI			75470	
SN75471	P	IP1	I	P	A	TI			75471	
SN75472	P	IP2	I	P	A	TI			75472	
SN75473	P	IP3	I	P	A	TI			75473	
SN75474	P	IP4	I	P	A	TI			75474	
SN75491	N	II6	I	I	A	TI			75491 DM75491	MC75491
SN75491	N	II6	I	I	A	FC			75491 DM75491	MC75491
SN75492	N	II7	I	I	A	TI			75492 DM75492	MC75492
SN75492	N	II7	I	I	A	FC			75492 DM75492	MC75492
SN76502	J	LN1	L	N	A	TI				
SN76502	N	LN1	L	N	A	TI				
SN76514	J	LB2	L	B	A	TI			(LM1496)	
SN76514	L	LB3	L	B	A	TI			(LM1496)	
SN76514	N	LB2	L	B	A	TI			(LM1496)	
TAA131		LA16	L	A	E	SI	OM200			
TAA241		LO130	L	O	E	PH			702 C	$\mu$ A702 C
TAA242		LO130	L	O	E	PH			702 C	$\mu$ A702 C
TAA263		LA16	L	A	E	PH	OM200 (TAA131)	(TAA141)		
TAA293		LA21	L	A	E	PH	TAA151			
TAA300		LA22	L	A	E	PH				
TAA310		LA23	L	A	E	PH				
TAA310A		LA23	L	A	E	PH				
TAA320		LA24	L	A	E	PH				
TAA320A		LA24	L	A	E	PH				
TAA350		LR103	L	R	E	PH				
TAA370		LA25	L	A	E	PH				
TAA435		LA26	L	A	E	PH				
TAA445		LO150	L	O	E	PH				
TAA450		LR104	L	R	E	PH				
TAA480		LA27	L	A	E	PH				

type	pack	fig	1	2	3	4	europe	europe	america	america
TAA521		LO112	L	O	E	PH	(TAA522)	SF.C2709	SN72709 LM709	709 C μA709
TAA521		LO112	L	O	E	SI	(TAA522)	SF.C2709	SN72709 LM709	709 C μA709
TAA521	A	LO115	L	O	E	SI	(TAA522)	SF.C2709	SN72709 LM709	709 C μA709
TAA522		LO112	L	O	E	PH	TAA521	SF.C2709	SN72709 LM709	709 C μA709
TAA522		LO112	L	O	E	SI	TAA521	SF.C2709	SN72709 LM709	709 C μA709
TAA550g		LV33	L	V	E	PH	TAA550B TBA271B	TAA550-2		
TAA550gr		LV33	L	V	E	PH	TAA550C TBA271C	TAA550-3		
TAA550r		LV33	L	V	E	PH	TAA550A TBA271A	TAA550-1		
TAA550A		LV33	L	V	E	SG	TAA550r TBA271A	TAA550-1		
TAA550B		LV33	L	V	E	SG	TAA550g TBA271B	TAA550-2		
TAA550C		LV33	L	V	E	SG	TAA550gr TAA550-3	TBA271C		
TAA550-1		LV33	L	V	E	SE	TAA550r TBA271A	TAA550A		
TAA550-2		LV33	L	V	E	SE	TAA550g TAA550B	TBA2718		
TAA550-3		LV33	L	V	E	SE	TAA550gr TAA550C	TBA271C		
TAA560		IG1	I	G	E	PH				
TAA570		LR105	L	R	E	PH				
TAA580		IG2	I	G	E	PH				
TAA611A	12	LA28	L	A	E	SG				
TAA611A	55	LA29	L	A	E	SG				
TAA611B	12	LA29	L	A	E	SG				
TAA611C	X1	LA28	L	A	E	SG				
TAA611C	11	LA28	L	A	E	SG				
TAA611C	72	LA28	L	A	E	SG				
TAA611E	12	LA28	L	A	E	SG				
TAA611E	55	LA29	L	A	E	SG				
TAA611F	12	LA28	L	A	E	SG				
TAA621A	X1	LA30	L	A	E	SG				
TAA621A	11	LA30	L	A	E	SG				
TAA621A	72	LA30	L	A	E	SG				

type	pack	fig	1	2	3	4	europe	europe	america	america
TAA630		LR106	L	R	E	PH			μA786 C	
TAA630	Q	LR106	L	R	E	PH			μA786 C	
TAA630S	T	LR106	L	R	E	PH			μA786 C	
TAA630S		LR106	L	R	E	SI			μA786 C	
TAA630S		LR106	L	R	E	SG			μA786 C	
TAA630S		LR106	L	R	A	FC			μA786 C	
TAA630S		LR106	L	R	A	IT			μA786 C	
TAA640		LR109	L	R	E	PH			μA784 C	
TAA661	A	LR108	L	R	E	SE				
TAA661	B	LR107	L	R	E	SE				
TAA661	A55	LR108	L	R	E	SG				
TAA661	BX2	LR107	L	R	E	SG				
TAA691		LR111	L	R	E	SG				
TAA700	D	LR110	L	R	A	FC	TBA550		μA785 C	
TAA700		LR110	L	R	E	PH	TBA550		μA785 C	
TAA721		LO151	L	O	E	SI				
TAA722		LO151	L	O	E	SI				
TAA761		LO140	L	O	E	SI	SF.C2761			
TAA761	A	LO141	L	O	E	SI	SF.C2761			
TAA762		LO140	L	O	E	SI	SF.C2761			
TAA765		LO140	L	O	E	SI	SF.C2761			
TAA765	A	LO141	L	O	E	SI	SF.C2761			
TAA780		LV34	L	V	A	IT				
TAA790			L	F	A	IT				
TAA840		LR112	L	R	E	PH				
TAA861		LO152	L	O	E	SI	SF.C2861			
TAA861	A	LO152	L	O	E	SI	SF.C2861			
TAA861	W	LO153	L	O	E	SI	SF.C2861			
TAA861		LO152	L	O	E	TE	SF.C2861			
TAA861	A	LO152	L	O	E	TE	SF.C2861			
TAA862		LO152	L	O	E	SI	(SF.C2861)			
TAA862	F	LO153	L	O	E	SI	(SF.C2861)			
TAA865		LO152	L	O	E	SI	(SF.C2861)			
TAA865	A	LO152	L	O	E	SI	(SF.C2861)			
TAA865	W	LO153	L	O	E	SI	(SF.C2861)			
TAA865		LO152	L	O	E	TE	(SF.C2861)			

type	pack	fig	1	2	3	4	europe	europe	america	america
TAA865	A	LO152	L	O	E	TE	(SF.C2861)			
TAA865A		LO152	L	O	E	SI				
TAA930	A	LR113	L	R	E	SE				
TAA930	B	LR113	L	R	E	SE				
TAA960		LR114	L	R	E	PH				
TAA970		LA31	L	A	E	PH				
TAA991	D	LR115	L	R	E	SI				
TAA991	Q	LR115	L	R	E	SI				
TAB101		LX19	L	X	E	PH				
TAD100		LR116	L	R	E	PH				
TBA120		LR117	L	R	E	SI				
TBA120	A	LR117	L	R	E	SI				
TBA120		LR117	L	R	A	IT				
TBA120S	S	LR117	L	R	E	SI				
TBA120S	AS	LR117	L	R	E	SI				
TBA120S	D	LR117	L	R	E	TE				
TBA120S	Q	LR117	L	R	E	TE				
TBA120S		LR117	L	R	A	IT				
TBA120T		LR117	L	R	E	SI				
TBA120U		LR117	L	R	E	SI				
TBA221		LO1	L	O	E	PH		741 C		
TBA221	B	LO14	L	O	E	PH		741 C		
TBA221	D	LO14	L	O	E	PH		741 C		
TBA221		LG1	L	O	E	SI		741 C		
TBA221	A	LO70	L	O	E	SI		741 C		
TBA221	B	LO14	L	O	E	SI		741 C		
TBA221	W	LO119	L	O	E	SI		741 C		
TBA222		LO1	L	O	E	PH		741 M		
TBA222		LO1	L	O	E	SI		741 M		
TBA231		LO154	L	O	E	SG				
TBA261	AX2	LR118	L	R	E	SG				
TBA261	AX7	LR118	L	R	E	SG				
TBA271A		LV33	L	V	E	SG	TAA550	TAA550A		
TBA271B		LV33	L	V	E	SG	TAA550	TAA550B		
TBA271C		LV33	L	V	E	SG	TAA550	TAA550C		
TBA281		LV2	L	V	E	PH		723 C		

type	pack	fig	1	2	3	4	europe	europe	america	america
TBA311	A22	LR119	L	R	E	SG				
TBA311	A17	LR119	L	R	E	SG				
TBA331		LI6	L	I	E	SE				
TBA331		LI6	L	I	E	SG				
TBA341		LI4	L	I	E	SE				
TBA400		LR120	L	R	E	SI				
TBA400	D	LR120	L	R	E	SI				
TBA400		LR120	L	R	E	SE				
TBA400	D	LR120	L	R	E	SE				
TBA435		LV34	L	V	E	SG				
TBA440C		LR121	L	R	E	SI				
TBA440C		LR121	L	R	E	SE				
TBA440N		LR121	L	R	E	SI				
TBA440P		LR121	L	R	E	SI				
TBA450		LR122	L	R	E	SI				
TBA460		LR123	L	R	E	SI				
TBA460	Q	LR123	L	R	E	SI				
TBA480		LR124	L	R	E	PH				
TBA500N		LR125	L	R	E	PH				
TBA500N	Q	LR125	L	R	E	PH				
TBA500N		LR125	L	R	E	SI				
TBA500N		LR125	L	R	A	IT				
TBA500P		LR125	L	R	E	PH				
TBA500P	Q	LR125	L	R	E	PH				
TBA500P		LR125	L	R	E	SI				
TBA500P		LR125	L	R	A	IT				
TBA510		LR126	L	R	E	PH				
TBA510	Q	LR126	L	R	E	PH				
TBA510		LR126	L	R	E	SI				
TBA510	P	LR126	L	R	A	FC				
TBA510		LR126	L	R	A	IT				
TBA520		LR127	L	R	E	PH				
TBA520	Q	LR127	L	R	E	PH				
TBA520		LR127	L	R	E	SI				
TBA520	D	LR127	L	R	E	TE				
TBA520	Q	LR127	L	R	E	TE				

type	pack	fig	1	2	3	4	europe	europe	america	america
TBA520		LR127	L	R	A	IT				
TBA530		LR128	L	R	E	PH				
TBA530	Q	LR128	L	R	E	PH				
TBA530		LR128	L	R	E	SI				
TBA530	D	LR128	L	R	E	TE				
TBA530	Q	LR128	L	R	E	TE				
TBA530		LR128	L	R	A	IT				
TBA540		LR129	L	R	E	PH				
TBA540	Q	LR129	L	R	E	PH				
TBA540		LR129	L	R	E	SI				
TBA540	D	LR129	L	R	E	TE				
TBA540	Q	LR129	L	R	E	TE				
TBA540		LR129	L	R	A	IT				
TBA550		LR110	L	R	E	PH	TAA700		μA785	
TBA550	Q	LR110	L	R	E	PH	TAA700		μA785	
TBA550	P	LR110	L	R	A	FC	TAA700		μA785	
TBA560C		LR130	L	R	E	SI				
TBA560C	D	LR130	L	R	E	TE				
TBA560C	Q	LR130	L	R	E	TE				
TBA560		LR130	L	R	A	IT				
TBA560B		LR130	L	R	E	PH				
TBA560B	Q	LR130	L	R	E	PH				
TBA560C		LR130	L	R	E	PH				
TBA560C	Q	LR130	L	R	E	PH				
TBA560Q		LR130	L	R	E	PH				
TBA570		LR131	L	R	E	PH				
TBA570	Q	LR131	L	R	E	PH				
TBA625A	X5	LV35	L	V	E	SG				
TBA625B	X5	LV35	L	V	E	SG				
TBA625C	X5	LV35	L	V	E	SG				
TBA631A	51	LR132	L	R	E	SG				
TBA631A	61	LR132	L	R	E	SG				
TBA631A	72	LR132	L	R	E	SG				
TBA641A	12	LA32	L	A	E	SG		μA706		
TBA641A	72	LA32	L	A	E	SG		μA706		
TBA641B	X1	LA32	L	A	E	SG		μA706		

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
TBA641B	11	LA32	L	A	E	SG			$\mu$ A706	
TBA641B	72	LA32	L	A	E	SG			$\mu$ A706	
TBA651		LR133	L	R	E	SG				
TBA673		LX20	L	X	E	PH				
TBA690		LR134	L	R	E	PH	TBA700			
TBA700		LR134	L	R	E	PH	TBA690			
TBA720		LR135	L	R	E	PH				
TBA720	Q	LR135	L	R	E	PH				
TBA720A		LR135	L	R	E	PH				
TBA720A	Q	LR135	L	R	E	PH				
TBA750A		LR136	L	R	E	PH				
TBA750A	Q	LR136	L	R	E	PH				
TBA780		LA33	L	A	E	PH				
TBA780	X2	LA33	L	A	E	SG				
TBA780	X7	LA33	L	A	E	SG				
TBA790-X		LA34	L	A	E	SE				
TBA790-A	L	LA34	L	A	E	SE				
TBA790-B	L	LA34	L	A	E	SE				
TBA790-B	K	LA34	L	A	E	SE				
TBA790-B	N	LA34	L	A	E	SE				
TBA790-C	L	LA34	L	A	E	SE				
TBA790-C	K	LA34	L	A	E	SE				
TBA790-C	N	LA34	L	A	E	SE				
TBA790-D	K	LA34	L	A	E	SE				
TBA790-D	N	LA34	L	A	E	SE				
TBA800		LA35	L	A	E	SE				
TBA800		LA35	L	A	E	TE				
TBA800		LA35	L	A	E	SG				
TBA800		LA35	L	A	A	TI				
TBA810		LA36	L	A	E	TE				
TBA810A	S	LA36	L	A	E	SE				
TBA810A		LA36	L	A	E	TE				
TBA810A		LA36	L	A	E	SG				
TBA810S		LA36	L	A	E	SE				
TBA810S		LA36	L	A	E	SG				
TBA820		LA37	L	A	E	SG				

type	pack	fig	1	2	3	4	europe	europe	america	america
TBA830G		LA38	L	A	E	SI				
TBA830R		LA38	L	A	E	SI				
TBA840		LX31	L	X	A	IT				
TBA890		LR137	L	R	E	PH				
TBA890	Q	LR137	L	R	E	PH				
TBA900		LR137	L	R	E	PH				
TBA900	Q	LR137	L	R	E	PH				
TBA915		LA39	L	A	E	PH				
TBA920		LR138	L	R	E	PH				
TBA920	Q	LR138	L	R	E	PH				
TBA920		LR138	L	R	E	SI				
TBA920		LR138	L	R	E	SE				
TBA920	P	LR138	L	R	A	FC				
TBA940			L	F	A	IT				
TBA950			L	F	A	IT				
TBA970		LR139	L	R	E	SI				
TBA970	P	LR139	L	R	A	FC				
TBA990		LR140	L	R	E	PH				
TBA990	Q	LR140	L	R	E	PH				
TBA990	D	LR140	L	R	E	TE				
TBA990	Q	LR140	L	R	E	TE				
TCA105		IG3	I	G	E	SI				
TCA105	W	IG3	I	G	E	SI				
TCA105B		IG3	I	G	E	SI				
TCA105B	W	IG3	I	G	E	SI				
TCA150 A	K	LA40	L	A	E	SE				
TCA150 A	N	LA40	L	A	E	SE				
TCA150 B	K	LA40	L	A	E	SE				
TCA150 B	N	LA40	L	A	E	SE				
TCA160		LA41	L	A	E	PH				
TCA160	B	LA41	L	A	E	PH				
TCA210		LA42	L	A	E	PH				
TCA220		LO155	L	O	E	PH				
TCA270		LR141	L	R	E	PH				
TCA270	Q	LR141	L	R	E	PH				
TCA290A		LR142	L	R	E	PH				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
TCA315A		LO139	L	O	E	SI				
TCA325A		LO139	L	O	E	SI				
TCA335A		LO139	L	O	E	SI				
TCA345A		IG 4	I	G	E	SI				
TCA350		LX21	L	X	A	IT				
TCA350	X	LX21	L	X	A	IT				
TCA360		LX22	L	X	A	IT				
TCA410A		LG6	L	G	E	PH				
TCA410B		LG6	L	G	E	PH				
TCA420A		LR143	L	R	E	PH				
TCA430N		LE6	L	E	A	IT				
TCA440			L	R	E	SI				
TCA475		LX23	L	X	E	SE				
TCA490A		LO127	L	O	E	PH				
TCA490B		LO127	L	O	E	PH				
TCA490C		LO127	L	O	E	PH				
TCA511		LR144	L	R	E	SG				
TCA520B		LO102	L	O	E	PH				
TCA540		LR145	L	R	E	PH				
TCA540	Q	LR145	L	R	E	PH				
TCA600		LX25	L	X	E	SG				
TCA610		LX25	L	X	E	SG				
TCA671		LI21	L	I	E	SI				
TCA830		LA43	L	A	E	SE				
TCA830	A	LA43	L	A	E	SE				
TCA830		LA43	L	A	E	TE				
TCA830	A	LA43	L	A	E	TE				
TCA860		LX26	L	X	A	IT				
TCA871		LI22	L	I	E	SI				
TCA890		LR146	L	R	E	SI				
TCA900		LX24	L	X	E	SE	TCA910			
TCA900		LX24	L	X	E	SG	TCA910			
TCA910		LX24	L	X	E	SE				
TCA910		LX24	L	X	E	SG				
TCA940		LA36	L	A	E	SG				
TCA940E		LA36	L	A	E	SG				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
TDA440	D	LR147	L	R	E	TE				
TDA440	Q	LR147	L	R	E	TE				
TDA0470		LE7	L	E	A	IT				
TDA1040		LX27	L	X	E	SE				
TDA1041		LX27	L	X	E	SE				
TDA1042		LA45	L	A	E	SE				
TDA1045		LA44	L	A	E	SE				
TDA1051			L	A	E	SE				
TDA1054			L	O	E	SG				
TDA1140			L	R	E	SG				
TDA1150			L	R	E	SG				
TDA1160			L	R	E	SG				
TDA1170		LR148	L	R	E	SG				
TDA1190		LR149	L	R	E	SG				
TDA1200		LR150	L	R	E	SG				
TDA1270		LR148	L	R	E	SG				
TDA1405		LV5	L	V	E	SE	L129			
TDA1405		LV5	L	V	E	SG	L129			
TDA1410		LI22	L	I	E	SG				
TDA1412		LV5	L	V	E	SE	L130			
TDA1412		LV5	L	V	E	SG	L130			
TDA1415		LV5	L	V	E	SE	L131			
TDA1415		LV5	L	V	E	SG	L131			
TDA1420		LI22	L	I	E	SG				
TDA2010		LA46	L	A	E	SG	TDA2020			
TDA2020		LA46	L	A	E	SG	(TDA2010)			
TL1709C		LO112	L	O	E	TE			μA709 C	
TL1723C		LV2	L	V	E	TE			μA723 C	
TL1741C		LO1	L	O	E	TE			μA741 C	
TL3709C		LO115	L	O	E	TE			μA709 C	
TL3723C		LV1	L	V	E	TE			μA723 C	
TL3741C		LO70	L	O	E	TE			μA741 C	
TL4741C		LO14	L	O	E	TE			μA741 C	
U106BS		LZ6	L	Z	E	TE				
U107B		LX28	L	X	E	TE				
U107M			L	X	E	TE				

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
U110B		LO156	L	O	E	TE				
U112B		LX29	L	X	E	TE				
U113B		LX30	L	X	E	TE				
U140M					E	TE				
UAA110		LR151	L	R	A	IT				
UAA145		LZ7	L	Z	E	TE				
UAA170		II 21	I	I	E	SI				
$\mu$ A78G C	K	LV37	L	V	A	FC			78G C	
$\mu$ A78G C	U1	LV36	L	V	A	FC			78G C	
$\mu$ A78H05 C	K	LV4	L	V	A	FC			78H05 C	
$\mu$ A78L02 C	H	LV6	L	V	A	FC			LM78L05	78L02 C
$\mu$ A78L02 C	W	LV7	L	V	A	FC			LM78L05	78L02 C
$\mu$ A78L05 C	H	LV6	L	V	A	FC			LM78L05	78L05 C
$\mu$ A78L05 C	W	LV7	L	V	A	FC			LM78L05	78L05 C
$\mu$ A78L06 C	H	LV6	L	V	A	FC			LM78L06	78L06 C
$\mu$ A78L06 C	W	LV7	L	V	A	FC			LM78L06	78L06 C
$\mu$ A78L08 C	H	LV6	L	V	A	FC			78L08 C	
$\mu$ A78L08 C	W	LV7	L	V	A	FC			78L08 C	
$\mu$ A78L12 C	H	LV6	L	V	A	FC			LM78L12	78L12 C
$\mu$ A78L12 C	W	LV7	L	V	A	FC			LM78L12	78L12 C
$\mu$ A78L15 C	H	LV6	L	V	A	FC			LM78L15	78L15 C
$\mu$ A78L15 C	W	LV7	L	V	A	FC			LM78L15	78L15 C
$\mu$ A78M05 C	H	LV6	L	V	A	FC			LM341-5.0 (LM340-5.0)	78M05 C
$\mu$ A78M05 C	U	LV5	L	V	A	FC			LM341-5.0 (LM340-5.0)	78M05 C
$\mu$ A78M06 C	H	LV6	L	V	A	FC			LM341-6.0 (LM340-6.0)	78M06 C
$\mu$ A78M06 C	U	LV5	L	V	A	FC			LM341-6.0 (LM340-6.0)	78M06 C
$\mu$ A78M08 C	H	LV6	L	V	A	FC			LM341-8.0 (LM340-8.5)	78M08 C
$\mu$ A78M08 C	U	LV5	L	V	A	FC			LM341-8.0 (LM340-8.5)	78M08 C
$\mu$ A78M12 C	H	LV6	L	V	A	FC			LM341-12 (LM340-12)	78M12 C
$\mu$ A78M12 C	U	LV5	L	V	A	FC			LM341-12 (LM340-12)	78M12 C

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
$\mu A78M15\ C$	H	LV6	L	V	A	FC			LM341-15 (LM340-15)	78M15 C
$\mu A78M15\ C$	U	LV5	L	V	A	FC			LM341-15 (LM340-15)	78M15 C
$\mu A78M20\ C$	H	LV6	L	V	A	FC			(LM341-18)	78M20 C
$\mu A78M20\ C$	U	LV5	L	V	A	FC			(LM341-18)	78M20 C
$\mu A78M24\ C$	H	LV6	L	V	A	FC			LM341-24 (LM340-24)	78M24 C
$\mu A78M24\ C$	U	LV5	L	V	A	FC			LM341-24 (LM340-24)	78M24 C
$\mu A78MG\ C$	T1	LV38	L	V	A	FC			78MG C	
$\mu A78MG\ C$	T2	LV38	L	V	A	FC			78MG C	
$\mu A78MG\ C$	T3	LV38	L	V	A	FC			78MG C	
$\mu A78N02\ C\ \Delta$	K	LV15	L	V	A	FC			78N02 C	
$\mu A78N04\ C\ \Delta$	K	LV15	L	V	A	FC			78N04 C	
$\mu A78N05\ C^*)\Delta$	K	LV15	L	V	A	FC			78N05 C	
$\mu A78T05\ C\ \Delta$	BP	LV40	L	V	A	FC			78T05 C	
$\mu A78T05\ C\ \Delta$	H	LV40	L	V	A	FC			78T05 C	
$\mu A78T06\ C\ \Delta$	BP	LV40	L	V	A	FC			78T06 C	
$\mu A78T06\ C\ \Delta$	H	LV40	L	V	A	FC			78T06 C	
$\mu A78T12\ C\ \Delta$	BP	LV40	L	V	A	FC			78T12 C	
$\mu A78T12\ C\ \Delta$	H	LV40	L	V	A	FC			78T12 C	
$\mu A78T15\ C\ \Delta$	BP	LV40	L	V	A	FC			78T15 C	
$\mu A78T15\ C\ \Delta$	H	LV40	L	V	A	FC			78T15 C	
$\mu A78T17\ C\ \Delta$	BP	LV40	L	V	A	FC			78T17 C	
$\mu A78T17\ C\ \Delta$	H	LV40	L	V	A	FC			78T17 C	
$\mu A78T18\ C\ \Delta$	BP	LV40	L	V	A	FC			78T18 C	
$\mu A78T18\ C\ \Delta$	H	LV40	L	V	A	FC			78T18 C	
$\mu A79E02\ C\ \Delta$	K		L	V	A	FC			79E02 C	
$\mu A79E05\ C\ \Delta$	K		L	V	A	FC			79E05 C	
$\mu A79G\ C$	K	LV42	L	V	A	FC			79G C	
$\mu A79G\ C$	U1	LV41	L	V	A	FC			79G C	
$\mu A79M05\ C$	H	LV14	L	V	A	FC			LM320M-5.0	79M05 C
$\mu A79M05\ C$	U	LV16	L	V	A	FC			LM320M-5.0	79M05 C
$\mu A79M05A\ C$	H	LV14	L	V	A	FC			LM320M-5.0	79M05A C
$\mu A79M05A\ C$	U	LV16	L	V	A	FC			LM320M-5.0	79M05A C
$\mu A79M06\ C$	H	LV14	L	V	A	FC			LM320M-6.0	79M06 C
$\mu A79M06\ C$	U	LV16	L	V	A	FC			LM320M-6.0	79M06 C

\*)  $V_{out} = 5,2$  volt

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
μA79M06A C	H	LV14	L	V	A	FC			LM320M-6.0	79M06A C
μA79M06A C	U	LV16	L	V	A	FC			LM320M-6.0	79M06A C
μA79M08 C	H	LV14	L	V	A	FC			LM320M-8.0	79M08 C
μA79M08 C	U	LV16	L	V	A	FC			LM320M-8.0	79M08 C
μA79M08A C	H	LV14	L	V	A	FC			LM320M-8.0	79M08A C
μA79M08A C	U	LV16	L	V	A	FC			LM320M-8.0	79M08A C
μA79M12 C	H	LV14	L	V	A	FC			LM320M-12	79M12 C
μA79M12 C	U	LV16	L	V	A	FC			LM320M-12	79M12 C
μA79M12A C	H	LV14	L	V	A	FC			LM320M-12	79M12A C
μA79M12A C	U	LV16	L	V	A	FC			LM320M-12	79M12A C
μA79M15 C	H	LV14	L	V	A	FC			LM320M-15	79M15 C
μA79M15 C	U	LV16	L	V	A	FC			LM320M-15	79M15 C
μA79M15A C	H	LV14	L	V	A	FC			LM320M-15	79M15A C
μA79M15A C	U	LV16	L	V	A	FC			LM320M-15	79M15A C
μA79M20 C	H	LV14	L	V	A	FC			(LM320M-18)	79M20 C
μA79M20 C	U	LV16	L	V	A	FC			(LM320M-18)	79M20 C
μA79M20A C	H	LV14	L	V	A	FC			(LM320M-18A)	79M20A C
μA79M20A C	U	LV16	L	V	A	FC			(LM320M-18A)	79M20A C
μA79M24 C	H	LV14	L	V	A	FC			LM320M-24	79M24 C
μA79M24 C	U	LV16	L	V	A	FC			LM320M-24	79M24 C
μA79M24A C	H	LV14	L	V	A	FC			LM320M-24	79M24A C
μA79M24A C	U	LV16	L	V	A	FC			LM320M-24	79M24A C
μA79MG C	T1	LV39	L	V	A	FC			79MG C	
μA79MG C	T2	LV39	L	V	A	FC			79MG C	
μA79MG C	T3	LV39	L	V	A	FC			79MG C	
μA702 C	D	LO131	L	O	A	FC			702 C (LF356) (LM101) (MC1430)	MC1712 RC702 (LM301)
μA702 C	H	LO130	L	O	A	FC			702 C (LF356) (LM101) (MC1430)	MC1712 RC702 (LM301)
μA703 C	H	LR33	L	R	A	FC			LM703 (MFC6010)	703 C
μA704 C Ψ		LR152	L	R	A	FC			704 C	
μA705 C Ψ		LA47	L	A	A	FC			705 C	
μA706A C	P	LA48	L	A	A	FC			705A C	
μA706B C	P	LA48	L	A	A	FC			706B C	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
$\mu$ A709 C	D	LO115	L	O	A	FC			SN52709 LM709 RC709	709 C MC1709
$\mu$ A709 C	H	LO112	L	O	A	FC			SN52709 LM709 RC709	709 C MC1709
$\mu$ A709 C	A	LO115	L	O	A	S			SN52709 LM709 RC709	709 C MC1709
$\mu$ A709 C	T	LO112	L	O	A	S			SN52709 LM709 RC709	709 C MC1709
$\mu$ A709 C	V	LO113	L	O	A	S			SN52709 LM709 RC709	709 C MC1709
$\mu$ A710 C	D	LC22	L	C	A	FC			SN52710 LM710 RC710	710 C MC1710
$\mu$ A710 C	H	LC21	L	C	A	FC			SN52710 LM710 RC710	710 C MC1710
$\mu$ A710	A	LC22	L	C	A	S			SN52710 LM710 RC710	710 C MC1710
$\mu$ A710 C	T	LC21	L	C	A	S			SN52710 LM710 RC710	710 C MC1710
$\mu$ A710 C	V	LC23	L	C	A	S			SN52710 LM710 RC710	710 C MC1710
$\mu$ A711 C	D	LC26	L	C	A	FC			SN52711 LM711 RC711 (MC1414)	711 C MC1711 MC1514
$\mu$ A711 C	H	LC25	L	C	A	FC			SN52711 LM711 RC711 (MC1414)	711 C MC1711 MC1514
$\mu$ A711 C	A	LC26	L	C	A	S			SN52711 LM711 RC711 (MC1414)	711 C MC1711 MC1514
$\mu$ A711 C	K	LC25	L	C	A	S			SN52711 LM711 RC711 (MC1414)	711 C MC1711 MC1514
$\mu$ A715 C	D	LO157	L	O	A	FC			715 C (LF157) (LM318)	(MC1552) (LM118) (MC1553)
$\mu$ A715 C	H	LO158	L	O	A	FC			715 C (LF157) (LM318)	(MC1552) (LM118) (MC1553)
$\mu$ A716 C $\Delta$	H	LO159	L	O	A	FC			716 C	(LM380)
$\mu$ A717E C $\Delta$	H	LO160	L	O	A	FC			717E C	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
$\mu A719\ C\ \Delta$	H	LR153	L	R	A	FC			719 C (LM273)	(MC1357) (LM373)
$\mu A720\ C$	D	LR154	L	R	A	FC			720 C	LM1820
$\mu A720\ C$	P	LR154	L	R	A	FC			720 C	LM1820
$\mu A722\ C$	F	IC1	I	C	A	FC			722 C (LMDAC-01)	(LM11340)
$\mu A722B\ C$	F	IC1	I	C	A	FC			722B C	
$\mu A723\ C$	D	LV1	L	V	A	FC	TDB0723	SF.C2723	SN52723 LM723 RC723 TVR2723 (MC1460) SN72723	723 C MC1723 SG723 ML723 (MC1560)
$\mu A723\ C$	H	LV2	L	V	A	FC	TDB0723	SF.C2723	SN52723 MC1723 RC723 TVR2723 (MC1460) SN72723	723 C LM723 SG723 ML723 (MC1560)
$\mu A723\ C$	A	LV1	L	V	A	S	TDB0723	SF.C2723	SN52723 MC1723 RC723 TVR2723 (MC1460) SN72723	723 C LM723 SG723 ML723 (MC1560)
$\mu A723\ C$	F	LV1	L	V	A	S	TDB0723	SF.C2723	SN52723 MC1723 RC723 TVR2723 (MC1460) SN72723	723 C LM723 SG723 ML723 (MC1560)
$\mu A723\ C$	L	LV2	L	V	A	S	TDB0723	SF.C2723	SN52723 MC1723 RC723 TVR2723 (MC1460) SN72723	723 C LM723 SG723 ML723 (MC1560)
$\mu A725\ C$	H	LO7	L	O	A	FC			725 C LM725 (MC1556)	(MC1456) RC725
$\mu A725E\ C$	H	LO7	L	O	A	FC			725E C	
$\mu A726\ C$	H	LI23	L	I	A	FC			726 C (LM114)	(LM394)
$\mu A727\ C$	H	LD5	L	D	A	FC			727 C (LH1725)	(LM121)
$\mu A728\ C\ \Psi$		LV43	L	V	A	FC			728 C	
$\mu A729\ C\ \Delta$	D	LR48	L	R	A	FC			LM1304 (MC1305)	729 C
$\mu A729\ C\ \Delta$	P	LR48	L	R	A	FC			LM1304 (MC1305)	729 C
$\mu A730\ C$	H	LD6	L	D	A	FC			730 C (LM733) (MC1525)	MC1429 (LM114) (MC1526)
$\mu A731\ C\ \Delta$	D	IS17	I	S	A	FC			731 C	

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
μA731 C Δ	F	IS17	I	S	A	FC			731 C	
μA732 C	D	LR48	L	R	A	FC			SN76104 (MC1304) (LM1305)	732 C (LM1304) ULN2120
μA732 C	P	LR48	L	R	A	FC			SN76104 (LM1304) (LM1305)	732 C (MC1304) ULN2120
μA733 C	D	LR44	L	R	A	FC			SN52733 MC1733 RC733 (MC1445) (MC1519)	733 C LM733 (MC1545) (MC1510)
μA733 C	H	LR42	L	R	A	FC			SN52733 MC1733 RC733 (MC1445) (MC1519)	733 C LM733 (MC1545) (MC1510)
μA733 C	A	LR44	L	R	A	S			SN52733 MC1733 RC733 (MC1445) (MC1519)	733 C LM733 (MC1545) (MC1510)
μA733 C	K	LR42	L	R	A	S			SN52733 MC1733 RC733 (MC1445) (MC1519)	733 C LM733 (MC1545) (MC1510)
μA733 C	T	LR43	L	R	A	S			SN52733 MC1733 RC733 (MC1445) (MC1519)	733 C LM733 (MC1545) (MC1510)
μA734 C	D	LC43	L	C	A	FC			734 C (LM311)	(LM111)
μA734 C	H	LC42	L	C	A	FC			734 C (LM311)	(LM111)
μA735 C	H	LO161	L	O	A	FC			735 C	LM4250
μA737E C	H	LR155	L	R	A	FC			737E C	
μA739 C	D	LO162	L	O	A	FC			739 C (LM381)	(MC1303) (LM1303)
μA739 C	P	LO162	L	O	A	FC			739 C (LM381)	(MC1303) (LM1303)
μA740 C	H	LO1	L	O	A	FC			740 C (LH0042)	(LH740)
μA740 C	T	LO1	L	O	A	S			740 C (LH0042)	(LH740)
μA741 C	D	LO70	L	O	A	FC			SN52741 MC1741 RC741	741 C LM741 (MC1536)
μA741 C	H	LO1	L	O	A	FC			SN52741 MC1741 LM741	741 C RC741 (MC1536)
μA741 C	T	LO14	L	O	A	FC			SN52741 MC1741	741 C LM741

type	pack	fig	1	2	3	4	europe	europe	america	america
μA741 C	T	LO14	L	O	A	FC			LM741	(MC1536)
μA741 C	A	LO70	L	O	A	S			SN52741 MC1741 RC741	741 C LM741 (MC1536)
μA741 C	T	LO1	L	O	A	S			SN52741 MC1741 RC741	741 C LM741 (MC1536)
μA741 C	V	LO14	L	O	A	S			SN52741 MC1741 RC741	741 C LM741 (MC1536)
μA741E C	D	LO70	L	O	A	FC			741E C	LM741E
μA741E C	H	LO1	L	O	A	FC			741E C	LM741E
μA742 C	D	LZ8	L	Z	A	FC			742 C	
μA742 C	P	LZ8	L	Z	A	FC			742 C	
μA745 C	F	LO163	L	O	A	FC			745 C	
μA746 C	D	LR46	L	R	A	FC			746 C LM746	(MC1328) (MC1326)
μA746 C	H	LR45	L	R	A	FC			746 C LM746	(MC1328) (MC1326)
μA746 C	P	LR46	L	R	A	FC			746 C LM746	(MC1328) (MC1326)
μA747 C	D	LO25	L	O	A	FC	TBC0747	TBB0747	SN52747 MC1747 CA3747 SG747 SN72747	747 C LM747 RC747 (MC1558) ML747
μA747 C	H	LO19	L	O	A	FC	TBC0747	TBB0747	SN52747 MC1747 CA3747 SG747 SN72747	747 C LM747 RC747 (MC1558) ML747
μA747 C	A	LO25	L	O	A	S	TBC0747	TBB0747	SN52747 MC1747 CA3747 SG747 SN72747	747 C LM747 RC747 (MC1558) ML747
μA747 C	F	LO25	L	O	A	S	TBC0747	TBB0747	SN52747 MC1747 CA3747 SG747 SN72747	747 C LM747 RC747 (MC1558) ML747
μA747 C	K	LO19	L	O	A	S	TBC0747	TBB0747	SN52747 MC1747 CA3747 SG747 SN72747	747 C LM747 RC747 (MC1558) ML747
μA747 M	D	LO25	L	O	A	FC	TBC0747	TBB0747	SN72747 MC1747 CA3747 SG747 SN52747	747 M LM747 RC747 (MC1558) ML747
μA747 M	H	LO19	L	O	A	FC	TBC0747	TBB0747	SN72747 MC1747 CA3747	747 M LM747 RC747

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
$\mu$ A747 M	H	LO19	L	O	A	FC			SG747 SN52747	(MC1558) ML747
$\mu$ A747E C	D	LO25	L	O	A	FC	TBC0747	TBB0747	SN72747 MC1747 CA3747 SG747 SN52747	747E C LM747E RC747 (MC1558) ML747
$\mu$ A747E C	H	LO19	L	O	A	FC	TBC0747	TBB0747	SN72747 MC1747 CA3747 SG747 SN52747	747E C LM747E RC747 (MC1558) ML747
$\mu$ A748 C	D	LO135	L	O	A	FC	TBB0748	SF.C2748C	SN52748 MC1748 RC748 ML748 CA3748	748 C LM748 SG748 ML101 SN72748 TOA2748
$\mu$ A748 C	H	LO3	L	O	A	FC	TBB0748	SF.C2748C	SN52748 MC1748 RC748 CA3748 ML748 LM201	748 C LM748 SG748 TOA2748 LM101 SN72748
$\mu$ A748 C	T	LO4	L	O	A	FC	TBB0748	SF.C2748C	SN52748 MC1748 RC748 CA3748 ML748 LM201	748 C LM748 SG748 TOA2748 LM101 SN72748
$\mu$ A748 C	A	LO135	L	O	A	S	TBB0748	SF.C2748C	SN52748 MC1748 RC748 CA3748 ML748 LM201	748 C LM748 SG748 TOA2748 LM101 SN72748
$\mu$ A748 C	T	LO3	L	O	A	S	TBB0748	SF.C2748C	SN52748 MC1748 RC748 CA3748 ML748 LM201	748 C LM748 SG748 TOA2748 LM101 SN72748
$\mu$ A748 C	V	LO4	L	O	A	S	TBB0748	SF.C2748C	SN52748 MC1748 RC748 CA3748 ML748 LM201	748 C LM748 SG748 TOA2748 LM101 SN72748
$\mu$ A749 C	D	LO165	L	O	A	FC			749 C (LM1303) (MC1537)	(MC1437) (MC1438)
$\mu$ A749 C	P	LO165	L	O	A	FC			749 C (LM1303) (MC1537)	(MC1437) (MC1438)
$\mu$ A749D C	H	LO164	L	O	A	FC			749D C LM1303	(MC1535)
$\mu$ A750 C	D	LC44	L	C	A	FC			750 C LM311	(LM111) LM711
$\mu$ A751 C	H	LR156	L	R	A	FC			751 C	

type	pack	fig	1	2	3	4	europe	europe	america	america
$\mu A753$ C	T	LR157	L	R	A	FC			753 C	(LM3011)
$\mu A754$ C $\Delta$	D	LR159	L	R	A	FC			754 C	(MC1355)
			'						LM3065	(MC1351)
$\mu A754$ C $\Delta$	H	LR158	L	R	A	FC			754 C	(MC1355)
			'						LM3065	(MC1351)
$\mu A754$ C $\Delta$	P	LR159	L	R	A	FC			754 C	(MC1355)
			'						LM3065	(MC1351)
$\mu A757$ C	D	LR160	L	R	A	FC			757 C	(MC1350)
			'						(LM374)	(MC1352)
									(MC1550)	(MC1590)
$\mu A757$ C	P	LR160	L	R	A	FC			757 C	(MC1350)
			'						(LM374)	(MC1352)
									(MC1550)	(MC1590)
$\mu A758$ C	D	LR161	L	R	A	FC			758 C	LM1800
$\mu A758$ C	P	LR161	L	R	A	FC			758 C	LM1800
$\mu A758$ C	B	LR161	L	R	A	S			758 C	LM1800
$\mu A760$ C	D	LC46	L	C	A	FC			760 C	LM160
			'						LM360	LM361
$\mu A760$ C	H	LC45	L	C	A	FC			760 C	LM160
			'						LM360	LM361
$\mu A761$ C	D	IS6	I	S	A	FC			761 C	LM7524
$\mu A761$ C	P	IS6	I	S	A	FC			761 C	LM7524
$\mu A767$ C	D	LR48	L	R	A	FC			767 C	(MC1307)
			'						(LM1304)	
$\mu A767$ C	P	LR48	L	R	A	FC			767 C	(MC1307)
			'						(LM1304)	
$\mu A768$ C	D	LR48	L	R	A	FC			768 C	(LM1304)
$\mu A768$ C	P	LR48	L	R	A	FC			768 C	(LM1304)
$\mu A769$ C	D	LR48	L	R	A	FC			769 C	(LM1304)
$\mu A769$ C	P	LR48	L	R	A	FC			769 C	(LM1304)
$\mu A771$ C $\Psi$	D	LO166	L	O	A	FC			771 C	(LM121)
			'						(LM725)	
$\mu A772$ C $\Psi$	H	LO167	L	O	A	FC			772 C	
$\mu A776$ C	D	LO93	L	O	A	FC			776 C	MC1776
			'						LM4250	
$\mu A776$ C	H	LO65	L	O	A	FC			776 C	MC1776
			'						LM4250	
$\mu A776$ C	T	LO123	L	O	A	FC			776 C	MC1776
			'						LM4250	
$\mu A777$ C	D	LO70	L	O	A	FC			777 C	(LM108)
			'						LM101	LM301
$\mu A777$ C	H	LO1	L	O	A	FC			777 C	(LM108)
			'						LM101	LM301
$\mu A777$ C	T	LO4	L	O	A	FC			777 C	(LM108)

type	pack	fig	1	2	3	4	europe	europe	america	america
μA777 C	T	LO4	L	O	A	FC			LM101	LM301
μA780 C	D	LR162	L	R	A	FC			780 C LM3070	(MC1370)
μA780 C	P	LR162	L	R	A	FC			780 C LM3070	(MC1370)
μA781 C	D	LR163	L	R	A	FC			781 C LM3071	(MC1371)
μA781 C	P	LR163	L	R	A	FC			781 C LM3071	(MC1371)
μA782 C A					A	FC			782 C	
μA783 C A					A	FC			783 C	
μA784 C A	P	LR109	L	R	A	FC	TAA640		784 C	LM3065
μA785 C A	P	LR110	L	R	A	FC	TAA700		785 C	
μA786 C	D	LR106	L	R	A	FC	TAA630		786 C	(LM3067)
μA786 C	P	LR106	L	R	A	FC	TAA630		786 C	(LM3067)
μA791 C	K	LO168	L	O	A	FC			791 C	(LH0021)
μA791 C	P5	LO169	L	O	A	FC			791 C	(LH0021)
μA795 C A	D	LM8	L	M	A	FC			795 C	
μA795 C A	P	LM8	L	M	A	FC			795 C	
μA796 C	H	LR54	L	R	A	FC			796 C LM1596	MC1496 LM1496
μA798 C A	H	LO28	L	O	A	FC			798 C	
μA798 C A	R	LO26	L	O	A	FC			798 C	
μA798 C A	T	LO26	L	O	A	FC			798 C	
μA799 C	H	LO1								
μA799 C	R	LO14								
μA799 C	T	LO14								
μA7805 C	K	LV4	L	V	A	FC	TDB7805	SF.C2805	7805 C LM340-5.0 SG7805	MC7805 RC7805
μA7805 C	U	LV5	L	V	A	FC	TDB7805	SF.C2805	7805 C LM340-5.0 SG7805	MC7805 RC7805
μA7806 C	K	LV4	L	V	A	FC	TDB7806	SF.C2806	7806 C LM340-6.0 SG7806	MC7806 RC7806
μA7806 C	U	LV5	L	V	A	FC	TDB7806	SF.C2806	7806 C LM340-6.0 SG7806	MC7806 RC7806
μA7808 C	K	LV4	L	V	A	FC	TDB7808	SF.C2808	7808 C LM340-8.0 SG7808	MC7808 RC7808
μA7808 C	U	LV5	L	V	A	FC	TDB7808	SF.C2808	7808 C LM340-8.0 SG7808	MC7808 RC7808

type	pack	fig	1	2	3	4	europe	europe	america	america
$\mu$ A7812 C	K	LV4	L	V	A	FC	TDB7812	SF.C2812	7812 C LM340-12 SG7812	MC7812 RC7812
$\mu$ A7812 C	U	LV5	L	V	A	FC	TDB7812	SF.C2812	7812 C LM340-12 SG7812	MC7812 RC7812
$\mu$ A7815 C	K	LV4	L	V	A	FC	TDB7815	SF.C2815	7815 C LM340-15 SG7815	MC7815 RC7815
$\mu$ A7815-C	U	LV5	L	V	A	FC	TDB7815	SF.C2815	7815 C LM340-15 SG7815	MC7815 RC7815
$\mu$ A7818 C	K	LV4	L	V	A	FC	TDB7818	SF.C2818	7818 C LM340-18 SG7818	MC7818 RC7818
$\mu$ A7818 C	U	LV5	L	V	A	FC	TDB7818	SF.C2818	7818 C LM340-18 SG7818	MC7818 RC7818
$\mu$ A7824 C	K	LV4	L	V	A	FC	TDB7824	SF.C2824	7824 C LM340-24 SG7824	MC7824 RC7824
78G C	K	LV37	L	V	A	FC			$\mu$ A78G C	
78G C	U1	LV36	L	V	A	FC			$\mu$ A78G C	
78H05 C	K	LV4	L	V	A	FC			$\mu$ A78H05 C	
78H05 M	K	LV4	L	V	A	FC			$\mu$ A78H05 M	
78L02 C	H	LV6	L	V	A	FC			$\mu$ A78L02 C	LM78L05C
78L02 C	W	LV7	L	V	A	FC			$\mu$ A78L02 C	LM78L05C
78L05 C	H	LV6	L	V	A	FC			$\mu$ A78L05 C	LM78L05
78L05 C	W	LV7	L	V	A	FC			$\mu$ A78L05 C	LM78L05
78L06 C	H	LV6	L	V	A	FC			$\mu$ A78L06 C	LM78L06
78L06 C	W	LV7	L	V	A	FC			$\mu$ A78L06 C	LM78L06
78L08 C	H	LV6	L	V	A	FC			$\mu$ A78L08 C	
78L08 C	W	LV7	L	V	A	FC			$\mu$ A78L08 C	
78L12 C	H	LV6	L	V	A	FC			$\mu$ A78L12 C	LM78L12
78L12 C	W	LV7	L	V	A	FC			$\mu$ A78L12 C	LM78L12
78L15 C	H	LV6	L	V	A	FC			$\mu$ A78L15 C	LM78L15
78L15 C	W	LV7	L	V	A	FC			$\mu$ A78L15 C	LM78L15
78M05 C	H	LV6	L	V	A	FC			$\mu$ A78M05 C (LM340-5.0)	LM341-5.0
78M05 C	U	LV5	L	V	A	FC			$\mu$ A78M05 C (LM340-5.0)	LM341-5.0
78M05 M	H	LV6	L	V	A	FC				
78M05 M	U	LV5	L	V	A	FC				
78M06 C	H	LV6	L	V	A	FC			$\mu$ A78M06 C (LM340-6.0)	LM341-6.0

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
78M06 C	U	LV5	L	V	A	FC			$\mu A78M06$ C (LM340-6.0)	LM341-6.0
78M06 M	H	LV6	L	V	A	FC				
78M08 C	H	LV6	L	V	A	FC			$\mu A78M08$ C (LM340-8.5)	LM341-8.0
78M08 C	U	LV5	L	V	A	FC			$\mu A78M08$ C (LM340-8.5)	LM341-8.0
78M08 M	H	LV6	L	V	A	FC				
78M12 C	H	LV6	L	V	A	FC			$\mu A78M12$ C (LM340-12)	LM341-12
78M12 C	U	LV5	L	V	A	FC			$\mu A78M12$ C (LM340-12)	LM341-12
78M12 M	H	LV6	L	V	A	FC				
78M15 C	H	LV6	L	V	A	FC			$\mu A78M15$ C (LM340-15)	LM341-15
78M15 C	U	LV5	L	V	A	FC			$\mu A78M15$ C (LM340-15)	LM341-15
78M15 M	H	LV6	L	V	A	FC				
78M20 C	H	LV6	L	V	A	FC			$\mu A78M20$ C (LM341-18)	
78M20 C	U	LV5	L	V	A	FC			$\mu A78M20$ C (LM341-18)	
78M20 M	H	LV6	L	V	A	FC				
78M24 C	H	LV6	L	V	A	FC			$\mu A78M24$ C (LM340-24)	LM341-24
78M24 C	U	LV5	L	V	A	FC			$\mu A78M24$ C (LM340-24)	LM341-24
78M24 M	H	LV6	L	V	A	FC				
78MG C	T1	LV38	L	V	A	FC			$\mu A78MG$ C	
78MG C	T2	LV38	L	V	A	FC			$\mu A78MG$ C	
78MG C	T3	LV38	L	V	A	FC			$\mu A78MG$ C	
78N02 C Δ	K	LV15	L	V	A	FC			$\mu A78N02$ C	
78N02 M Ψ	K	LV15	L	V	A	FC				
78N04 C Δ	K	LV15	L	V	A	FC			$\mu A78N04$ C	
78N04 M Ψ	K	LV15	L	V	A	FC				
78N05 C*)Δ	K	LV15	L	V	A	FC			$\mu A78N05$ C	
78N05 M*)Ψ	K	LV15	L	V	A	FC				
78T05 C Δ	BP	LV40	L	V	A	FC			$\mu A78T05$ C	
78T05 C Δ	H	LV40	L	V	A	FC			$\mu A78T05$ C	
78T05 M Ψ	BP	LV40	L	V	A	FC				
78T05 M Ψ	H	LV40	L	V	A	FC				
78T06 C Δ	BP	LV40	L	V	A	FC			$\mu A78T06$ C	
78T06 C Δ	H	LV40	L	V	A	FC			$\mu A78T06$ C	

\*) = 5,2 volt

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
78T06 M Ψ	BP	LV40	L	V	A	FC				
78T06 M Ψ	H	LV40	L	V	A	FC				
78T12 C Δ	BP	LV40	L	V	A	FC			μA78T12 C	
78T12 C Δ	H	LV40	L	V	A	FC			μA78T12 C	
78T12 M Ψ	BP	LV40	L	V	A	FC				
78T12 M Ψ	H	LV40	L	V	A	FC				
78T15 C Δ	BP	LV40	L	V	A	FC			μA78T15 C	
78T15 C Δ	H	LV40	L	V	A	FC			μA78T15 C	
78T15 M Ψ	BP	LV40	L	V	A	FC				
78T15 M Ψ	H	LV40	L	V	A	FC				
78T17 C Δ	BP	LV40	L	V	A	FC			μA78T17 C	
78T17 C Δ	H	LV40	L	V	A	FC			μA78T17 C	
78T17 M Ψ	BP	LV40	L	V	A	FC				
78T17 M Ψ	H	LV40	L	V	A	FC				
78T18 C Δ	BP	LV40	L	V	A	FC			μA78T18 C	
78T18 C Δ	H	LV40	L	V	A	FC			μA78T18 C	
78T18 M Ψ	BP	LV40	L	V	A	FC				
78T18 M Ψ	H	LV40	L	V	A	FC				
79E02 C	K		L	V	A	FC			μA79E02 C	
79E05 C	K		L	V	A	FC			μA79E05 C	
79G C	K	LV42	L	V	A	FC			μA79G C	
79G C	U1	LV41	L	V	A	FC			μA79G C	
79M05 C	H	LV14	L	V	A	FC			μA79M05 C	LM320M-5.0
79M05 C	U	LV16	L	V	A	FC			μA79M05 C	LM320M-5.0
79M05 M	H	LV14	L	V	A	FC				
79M05A C	H	LV14	L	V	A	FC			μA79M05A C	LM320M-5.0
79M05A C	U	LV16	L	V	A	FC			μA79M05A C	LM320M-5.0
79M06 C	H	LV14	L	V	A	FC			μA79M06 C	LM320M-6.0
79M06 C	U	LV16	L	V	A	FC			μA79M06 C	LM320M-6.0
79M06 M	H	LV14	L	V	A	FC				
79M06A C	H	LV14	L	V	A	FC			μA79M06A C	LM320M-6.0
79M06A C	U	LV16	L	V	A	FC			μA79M06A C	LM320M-6.0
79M08 C	H	LV14	L	V	A	FC			μA79M08 C	LM320M-8.0
79M08 C	U	LV16	L	V	A	FC			μA79M08 C	LM320M-8.0
79M08 M	H	LV14	L	V	A	FC				
79M08A C	H	LV14	L	V	A	FC			μA79M08A C	LM320M-8.0

type	pack	fig	1	2	3	4	europe	europe	america	america
79M08A C	U <sup>3</sup>	LV16	L	V	A	FC			μA79M08A C	LM320M-8.0
79M12 C	H	LV14	L	V	A	FC			μA79M12 C	LM320M-12
79M12 C	U	LV16	L	V	A	FC			μA79M12 C	LM320M-12
79M12 M	H	LV14	L	V	A	FC				
79M12A C	H	LV14	L	V	A	FC			μA79M12A C	LM320M-12
79M12A C	U	LV16	L	V	A	FC			μA79M12A C	LM320M-12
79M15 C	H	LV14	L	V	A	FC			μA79M15 C	LM320M-15
79M15 C	U	LV16	L	V	A	FC			μA79M15 C	LM320M-15
79M15 M	H	LV14	L	V	A	FC				
79M15A C	H	LV14	L	V	A	FC			μA79M15A C	LM320M-15
79M15A C	U	LV16	L	V	A	FC			μA79M15A C	LM320M-15
79M20 C	H	LV14	L	V	A	FC			μA79M20 C	(LM320M-18)
79M20 C	U	LV16	L	V	A	FC			μA79M20 C	(LM320M-18)
79M20 M	H	LV14	L	V	A	FC				
79M20A C	H	LV14	L	V	A	FC			μA79M20A C	LM320M-18A
79M20A C	U	LV16	L	V	A	FC			μA79M20A C	LM320M-18A
79M24 C	H	LV14	L	V	A	FC			μA79M24 C	LM320M-24
79M24 C	U	LV16	L	V	A	FC			μA79M24 C	LM320M-24
79M24 M	H	LV14	L	V	A	FC				
79M24A C	H	LV14	L	V	A	FC			μA79M24A C	(LM320-24)
79M24A C	U	LV16	L	V	A	FC			μA79M24A C	(LM320-24)
79MG C	T1	LV39	L	V	A	FC			μA79MG C	
79MG C	T2	LV39	L	V	A	FC			μA79MG C	
79MG C	T3	LV39	L	V	A	FC			μA79MG C	
702 C	D	LO131	L	O	A	FC			μA702 C (LF356) (LM101) (MC1430)	MC1712 RC702 (LM301)
702 C	H	LO130	L	O	A	FC			μA702 C (LF356) (LM101) (MC1430)	MC1712 RC702 (LM301)
703 C	H	LR33	L	R	A	FC			μA703 C LM703	MFC6010
704 C Ψ		LR152	L	R	A	FC			μA704C	
705 C Ψ		LA47	L	A	A	FC			μA705C	
706A C	P	LA48	L	A	A	FC	TBA641B		μA706AC	
706B C	P	LA48	L	A	A	FC	TBA641B		μA706BC	
709 C	D	LO115	L	O	A	FC			SN52709 LM709 RC709	μA709C MC1709

type	pack	fig	1	2	3	4	europe	europe	america	america
709 C	H	LO112	L	O	A	FC			SN52709 MC1709 RC709	$\mu$ A709C LM709
710 C	D	LC22	L	C	A	FC			SN52710 MC1709 RC710	$\mu$ A710C LM710
710 C	H	LC21	L	C	A	FC			SN52710 LM710 RC710	$\mu$ A710C MC1709
711 C	D	LC26	L	C	A	FC			SN52711 MC1711 RC711 (MC1514)	$\mu$ A711C LM711 (MC1414)
711 C	H	LC25	L	C	A	FC			SN52711 MC1711 RC711 (MC1514)	$\mu$ A711C LM711 (MC1414)
715 C	D	LO157	L	O	A	FC			$\mu$ A715C (LF157) (LM318)	MC1552 (LM118) (MC1553)
715 C	H	LO158	L	O	A	FC			$\mu$ A715C (LF157) (LM318)	MC1552 (LM118) (MC1553)
716 C $\Delta$	H	LO159	L	O	A	FC			$\mu$ A716C	(LM380)
717E C $\Delta$	H	LO160	L	O	A	FC			$\mu$ A717E	
719 C $\Delta$	H	LR153	L	R	A	FC			$\mu$ A719C LM373	(MC1357) (LM273)
720 C	D	LR154	L	R	A	FC			$\mu$ A720	LM1820
720 C	P	LR154	L	R	A	FC			$\mu$ A720	LM1820
722 C	F	IC1	I	C	A	FC			$\mu$ A722 (LMDAC-01)	(LM11340)
722B C	F	IC1	I	C	A	FC			$\mu$ A722B	
723 C	D	LV1	L	V	A	FC	TDB0723	SF.C2723	$\mu$ A723C MC1723 RC723 TVR2723 (MC1460) SN72723	SN52723 LM723 SG723 ML723 (MC1560)
723 C	H	LV2	L	V	A	FC	TDB0723	SF.C2723	$\mu$ A723C MC1723 RC723 TVR2723 (MC1460) SN72723	SN52723 LM723 SG723 ML723 (MC1560)
725 C	H	LO7	L	O	A	FC			$\mu$ A725C LM725 (MC1556)	(MC1456) RC725
725E C	H	LO7	L	O	A	FC			$\mu$ A725E	
726 C	H	LI23	L	I	A	FC			$\mu$ A726C (LM114)	(LM394)
727 C	H	LD5	L	D	A	FC			$\mu$ A727C (LH1725)	(LM121)

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
728 C Ψ		LV43	L	V	A	FC			μA728C	
729 C Δ	D	LR48	L	R	A	FC			μA729 LM1304	MC1305
729 C	P	LR48	L	R	A	FC			μA729 LM1304	MC1305
730 C	H	LD6	L	D	A	FC			μA730C (LM733) (MC1525)	MC1429 (LM114) (MC1526)
731 C Δ	D	IS7	I	S	A	FC			μA731 C	
731 C Δ	F	IS7	I	S	A	FC			μA731 C	
732 C	D	LR48	L	R	A	FC			SN76104 μA732C LM1305	MC1304 LM1304 ULN2120
732 C	P	LR48	L	R	A	FC			SN76104 μA732C LM1305	MC1304 LM1304 ULN2120
733 C	D	LR44	L	R	A	FC			μA733C MC1733 RC733 (MC1445) (MC1519)	SN52733 LM733 (MC1545) (MC1510)
733 C	H	LR42	L	R	A	FC			μA733C MC1733 RC733 (MC1445) (MC1519)	SN52733 LM733 (MC1545) (MC1510)
734 C	D	LC43	L	C	A	FC			μA734C (LM311)	(LM111)
734 C	H	LC42	L	C	A	FC			μA734C (LM311)	(LM111)
735 C	H	LO61	L	O	A	FC			μA735C	LM4250
737E	H	LR155	L	R	A	FC			μA737E	
739 C	D	LO162	L	O	A	FC			μA739C (LM381)	(MC1303) (LM1303)
739 C	P	LO162	L	O	A	FC			μA739C (LM381)	(MC1303) (LM1303)
740 C	H	LO1	L	O	A	FC			μA740C (LH0042)	(LH740)
741 C	D	LO70	L	O	A	FC			SN52741 μA741C RC741	MC1741 LM741 (MC1536)
741 C	H	LO1	L	O	A	FC			SN52741 μA741C RC741	MC1741 LM741 (MC1536)
741 C	T	LO14	L	O	A	FC			SN52741 μA741C RC741	MC1741 LM741 (MC1536)
741 E C	D	LO70	L	O	A	FC			μA741E	LM741E
741 E C	H	LO1	L	O	A	FC			μA741E	LM741E
742 C	D	LZ8	L	O	A	FC			μA742C	

type	pack	fig	1	2	3	4	europe	europe	america	america
742 C	P	LZ8	L	Z	A	FC			$\mu$ A742C	
745 C	F	LO163	L	O	A	FC			$\mu$ A745C	
746 C	D	LR46	L	R	A	FC			$\mu$ A746C LM746	(MC1328) (MC1326)
746 C	H	LR45	L	R	A	FC			$\mu$ A746C (MC1326)	(MC1328) LM746
746 C	P	LR46	L	R	A	FC			$\mu$ A746C LM746	(MC1328) (MC1326)
747 C	D	LO25	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747C MC1747 RC747 (MC1558) ML747	SN52747 LM747 SG747 SN72747 CA3747
747 C	H	LO19	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747C MC1747 CA3747 SG747 SN72747	SN52747 LM747 RC747 (MC1558) ML747
747 M	D	LO25	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747 MC1747 CA3747 SG747 SN72747	SN52747 LM747 RC747 (MC1558) ML747
747 M	H	LO19	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747 MC1747 CA3747 SG747 SN72747	SN52747 LM747 RC747 (MC1558) ML747
747E C	D	LO25	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747E MC1747 CA3747 SG747 SN72747	SN52747 LM747E RC747 MC1558 ML747
747E C	H	LO19	L	O	A	FC	TBC0747	TBB0747	$\mu$ A747E MC1747 CA3747 SG747 SN72747	SN52747 LM747E RC747 MC1558 ML747
748 C	D	LO135	L	O	A	FC	TBB0748	SF.C2748C	$\mu$ A748C MC1748 CA3748 RC748 ML748 LM201	SN52748 LM748 TOA2748 SG748 LM101 SN72748
748 C	H	LO3	L	O	A	FC	TBB0748	SF.C2748C	$\mu$ A748C MC1748 CA3748 RC748 ML748 LM201	SN52748 LM748 TOA2748 SG748 LM101 SN72748
748 C	T	LO4	L	O	A	FC	TBB0748	SF.C2748C	$\mu$ A748C MC1748 CA3748 RC748 ML748 LM201	SN52748 LM748 TOA2748 SG748 LM101 SN72748
749 C	D	LO165	L	O	A	FC			$\mu$ A749C (LM1303)	(MC1437) (MC1438)

type	pack	fig	1	2	3	4	europe	europe	america	america
749 C	D	LO165	L	O	A	FC			(MC1537)	
749 C	P	LO165	L	O	A	FC			$\mu$ A749C (LM1303) (MC1537)	(MC1437) (MC1438)
749D C	H	LO164	L	O	A	FC			$\mu$ A749D LM1303	(MC1535)
750 C	D	LC44	L	C	A	FC			$\mu$ A750C LM311	(LM111) LM711
751 C	H	LR156	L	R	A	FC			$\mu$ A751C	
753 C	T	LR157	L	R	A	FC			$\mu$ A753C	(LM3011)
754 C $\Delta$	D	LR159	L	R	A	FC			$\mu$ A754C LM3065	(MC1355) (MC1351)
754 C $\Delta$	H	LR158	L	R	A	FC			$\mu$ A754C LM3065	(MC1355) (MC1351)
754 C $\Delta$	P	LR159	L	R	A	FC			$\mu$ A754C LM3065	(MC1355) (MC1351)
757 C	D	LR160	L	R	A	FC			$\mu$ A757C (LM374) (MC1550)	(MC1350) (MC1352) (MC1590)
757 C	P	LR160	L	R	A	FC			$\mu$ A757C (LM374) (MC1550)	(MC1350) (MC1352) (MC1590)
758 C	D	LR161	L	R	A	FC			$\mu$ A758C	LM1800
758 C	P	LR161	L	R	A	FC			$\mu$ A758C	LM1800
760 C	D	LC46	L	C	A	FC			$\mu$ A760C LM360	LM160 LM361
760 C	H	LC45	L	C	A	FC			$\mu$ A760C LM360	LM160 LM361
761 C	D	IS6	I	S	A	FC			$\mu$ A761 LM7525	LM7524
761 C	P	IS6	I	S	A	FC			$\mu$ A761 LM7525	LM7524
767 C	D	LR48	L	R	A	FC			$\mu$ A767C (LM1304)	(MC1307)
767 C	P	LR48	L	R	A	FC			$\mu$ A767C (LM1304)	(MC1307)
768 C	D	LR48	L	R	A	FC			$\mu$ A768C	(LM1304)
768 C	P	LR48	L	R	A	FC			$\mu$ A768C	(LM1304)
769 C	D	LR48	L	R	A	FC			$\mu$ A769C	(LM1304)
769 C	P	LR48	L	R	A	FC			$\mu$ A769C	(LM1304)
771 C $\Psi$	D	LO166	L	O	A	FC			$\mu$ A771C (LM725)	(LM121)
772 C $\Psi$	H	LO167	L	O	A	FC			$\mu$ A772C	
776 C	D	LO93	L	O	A	FC			$\mu$ A776C LM4250	MC1776
776 C	H	LO65	L	O	A	FC			$\mu$ A776C	MC1776

<b>type</b>	<b>pack</b>	<b>fig</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>europe</b>	<b>europe</b>	<b>america</b>	<b>america</b>
776 C	H	LO65	L	O	A	FC			LM4250	
776 C	T	LO123	L	O	A	FC			$\mu$ A776C LM4250	MC1776
777 C	D	LO70	L	O	A	FC			$\mu$ A777C LM101	(LM108) LM301
777 C	H	LO1	L	O	A	FC			$\mu$ A777C LM101	(LM108) LM301
777 C	T	LO4	L	O	A	FC			$\mu$ A777C LM101	(LM108) LM301
780 C	D	LR162	L	R	A	FC			$\mu$ A780C LM3070	MC1370
780 C	P	LR162	L	R	A	FC			$\mu$ A780C LM3070	MC1370
781 C	D	LR163	L	R	A	FC			$\mu$ A781C LM3071	(MC1371)
781 C	P	LR163	L	R	A	FC			$\mu$ A781C LM3071	(MC1371)
782 C $\Delta$					A	FC			$\mu$ A782C	
783 C $\Delta$					A	FC			$\mu$ A783C	
784 C $\Delta$	P	LR109	L	R	A	FC	TAA640		$\mu$ A784C	LM3065
785 C $\Delta$	P	LR110	L	R	A	FC	TAA700		$\mu$ A785C	
786 C	D	LR106	L	R	A	FC	TAA630		$\mu$ A786C	(LM3067)
786 C	P	LR106	L	R	A	FC	TAA630		$\mu$ A786C	(LM3067)
791 C	K	LO168	L	O	A	FC			$\mu$ A791C	(LH0021)
795 C $\Delta$	D	LM8	L	M	A	FC			$\mu$ A795C	
795 C $\Delta$	P	LM8	L	M	A	FC			$\mu$ A795C	
796 C	H	LR54	L	R	A	FC			$\mu$ A796C LM1596	MC1496 LM1496
798 C $\Delta$	T	LO26	L	O	A	FC			$\mu$ A798C	
7805 C	K	LV4	L	V	A	FC	TDB7805	SF.2805	$\mu$ A7805 C LM340-5.0 SG7805	MC7805 RC7805
7805 C	U	LV5	L	V	A	FC	TDB7805	SF.2805	$\mu$ A7805 C LM340-5.0 SG7805	MC7805 RC7805
7805 M	K	LV4	L	V	A	FC				
7806 C	K	LV4	L	V	A	FC	TDB7806	SF.C2806	$\mu$ A7806 C LM340-6.0 SG7806	MC7806 RC7806
7806 C	U	LV5	L	V	A	FC	TDB7806	SF.C2806	$\mu$ A7806 C LM340-6.0 SG7806	MC7806 RC7806
7806 M	K	LV4	L	V	A	FC				
7808 C	K	LV4	L	V	A	FC	TDB7808	SF.C2808	$\mu$ A7808 C LM340-8.0 SG7808	MC7808 RC7808

type	pack	fig	1	2	3	4	europe	europe	america	america
7808 C	U	LV5	L	V	A	FC	TDB7808	SF.C2808	$\mu$ A7808 C LM340-8,0 SG7808	MC7808 RC7808
7808 M	K	LV4	L	V	A	FC				
7812 C	K	LV4	L	V	A	FC	TDB7812	SF.C2812	$\mu$ A7812 C LM340-12 SG7812	MC7812 RC7812
7812 C	U	LV5	L	V	A	FC	TDB7812	SF.C2812	$\mu$ A7812 C LM340-12 SG7812	MC7812 RC7812
7812 M	K	LV4	L	V	A	FC				
7815 C	K	LV4	L	V	A	FC	TDB7815	SF.C2815	$\mu$ A7815 C LM340-15 SG7815	MC7815 RC7815
7815 C	U	LV5	L	V	A	FC	TDB7815	SF.C2815	$\mu$ A7815 C LM340-15 SG7815	MC7815 RC7815
7815 M	K	LV4	L	V	A	FC				
7818 C	K	LV4	L	V	A	FC	TDB7818	SF.C2818	$\mu$ A7818 C LM340-18 SG7818	MC7818 RC7818
7818 C	U	LV5	L	V	A	FC	TDB7818	SF.C2818	$\mu$ A7818 C LM340-18 SG7818	MC7818 RC7818
7818 M	K	LV4	L	V	A	FC				
7824 C	K	LV4	L	V	A	FC	TDB7824	SF.C7824	$\mu$ A7824 C LM340-24 SG7824	MC7824 RC7824
7824 C	U	LV5	L	V	A	FC	TDB7824	SF.C2824	$\mu$ A7824 C LM340-24 SG7824	MC7824 RC7824
7824 M	K	LV4	L	V	A	FC				
9600 C					A	FC				
9601 C					A	FC				
9602 C					A	FC				
9603 C					A	FC				
9614 C	D	IT18	I	T	A	FC			SN75114 SN75183 (DM7830)	(DM8830) (AM2614) SN55114
9614 C	F	IT18	I	T	A	FC			SN75114 SN75183 (DM7830)	(DM8830) (AM2614) SN55114
9615 C	D	IR25	I	R	A	FC			SN75115 (AM2615C) SN55115	(DM8820) (DM7820)
9615 C	F	IR25	I	R	A	FC			SN75115 (AM2615C) SN55115	(DM8820) (DM7820)
9616 C	D	IT19	I	T	A	FC			(SN75150) (MC1488)	(75150) (LM1488)

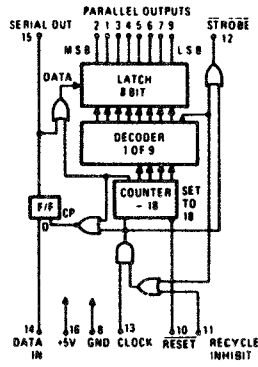
type	pack	fig	1	2	3	4	europe	europe	america	america
9616 C	D	IT19	I	T	A	FC			(RC1488) (SST15) (LM75150)	(RC75150) (SN75188) (N8T15)
9617 C	D	IR26	I	R	A	FC			(SN75189) (MC1489) (LM75154) (AM1489C) (SN75189A) (SN75154)	(75154) (LM1489A) (RC75154) (DM7822) (SN75152) (DM8822)
9620 C	D	IR27	I	R	A	FC				
9620 C	F	IR27	I	R	A	FC				
9621 C	D	IT16	I	T	A	FC			RM9621	RC9621
9621 C	F	IT16	I	T	A	FC			RM9621	RC9621
9622 C	D	IR19	I	R	A	FC			RC9622	RM9622
9622 C	F	IR19	I	R	A	FC			RC9622	RM9622
9624 C	D	IL12	I	L	A	FC				
9624 C	P	IL12	I	L	A	FC				
9625 C	D	IL13	I	L	A	FC				
9625 C	F	IL13	I	L	A	FC				
9627 C	D	IR28	I	R	A	FC			(SN75152) (S8T16)	(N8T16)
9627 C	F	IR28	I	R	A	FC			(SN75152) (S8T16)	(N8T16)
9644 C	D	IA2	I	A	A	FC			(DH0011)	
9644 C	F	IA2	I	A	A	FC			(DH0011)	
9650 C Ψ	D	IC2	I	C	A	FC				
9664 C	D	IS6	I	S	A	FC			SN7524	7524 C
9664 C	F	IS6	I	S	A	FC			SN7524	7524 C
9665 C	D	IS6	I	S	A	FC			SN7525	7525 C
9665 C	F	IS6	I	S	A	FC			SN7525	7525 C

**Behuizingen**

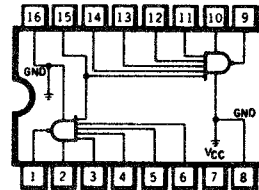
**Pin configurations**

**Gehäuse**

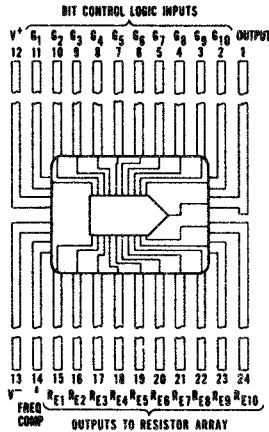
**Des schémas de brochages**



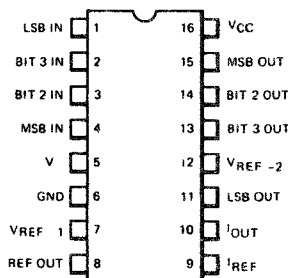
IA1



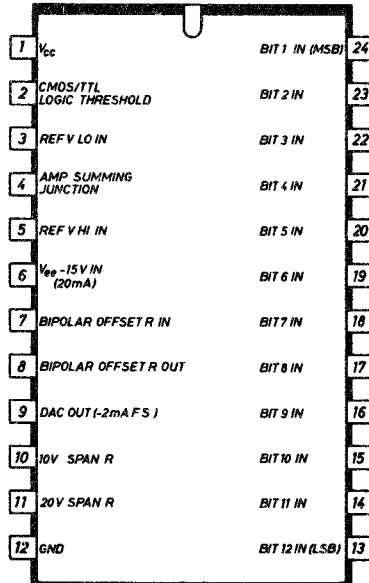
IA2



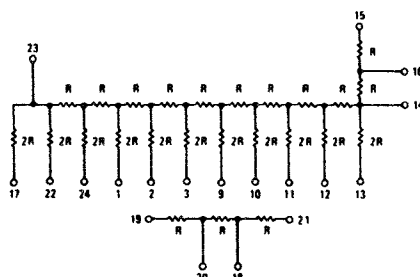
IC1



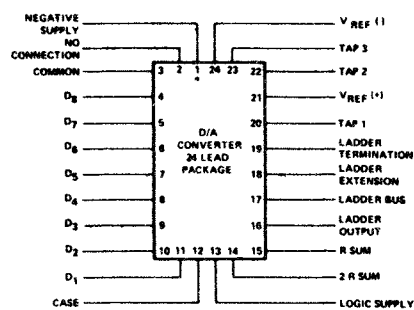
IC2



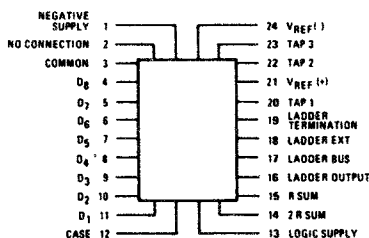
ID1



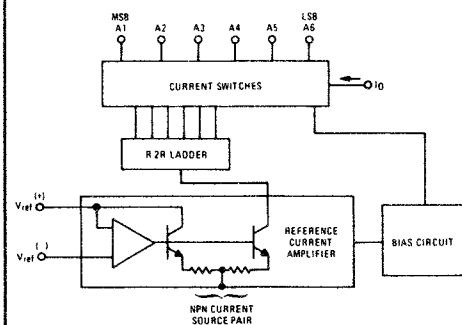
ID2



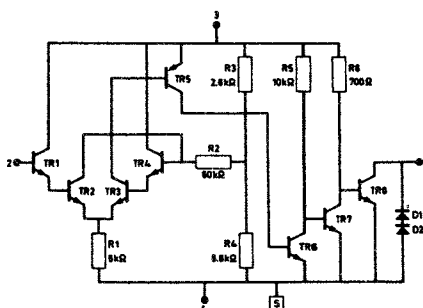
ID3



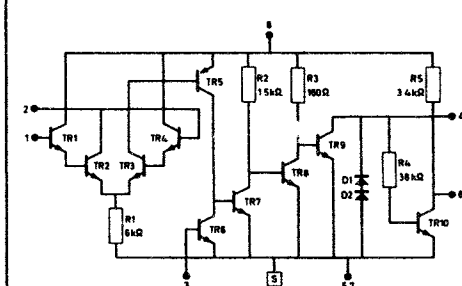
ID4



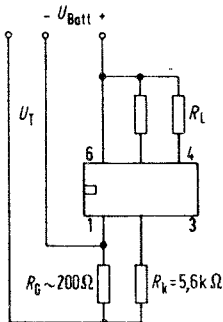
ID5



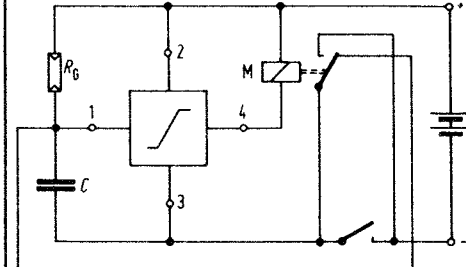
IG1



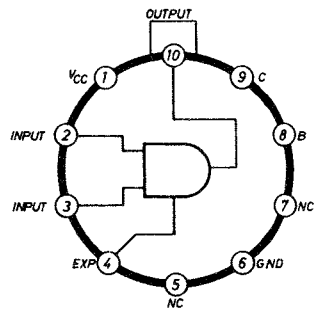
IG2



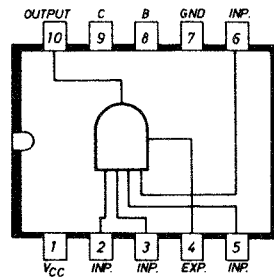
IG3



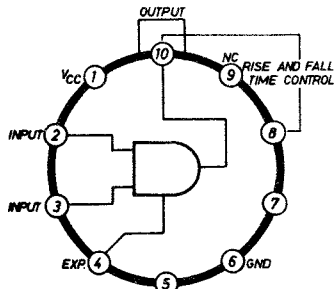
IG4



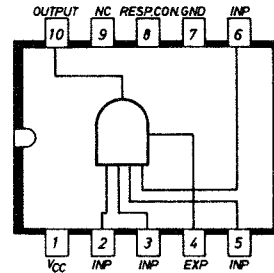
IH1



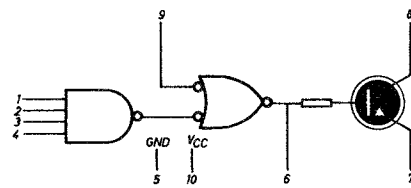
IH2



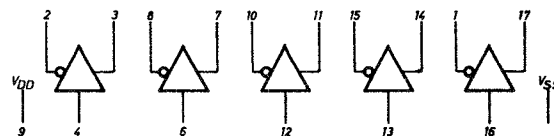
IH3



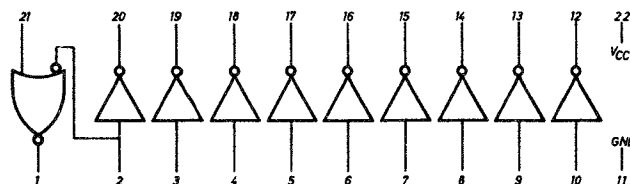
IH4



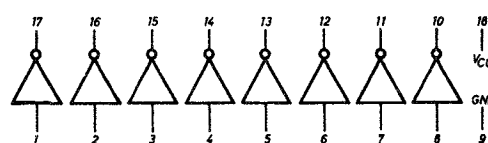
IIH5



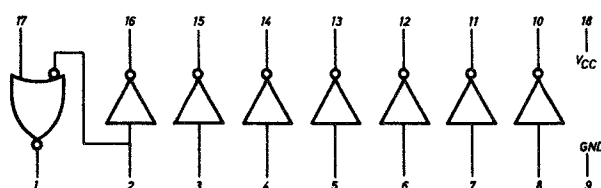
II1



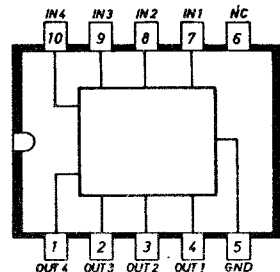
II2



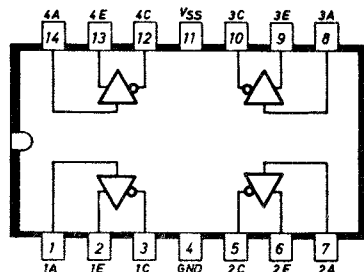
II3



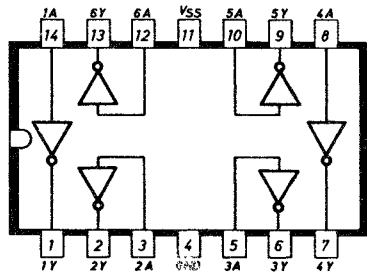
II4



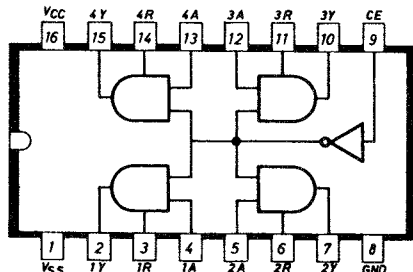
II5



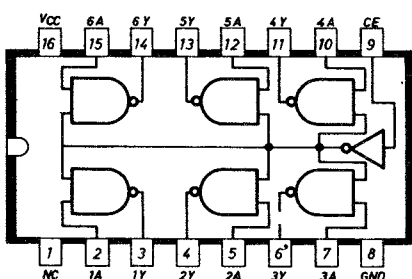
II6



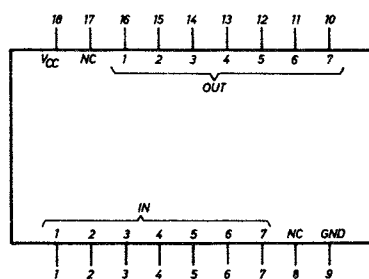
II7



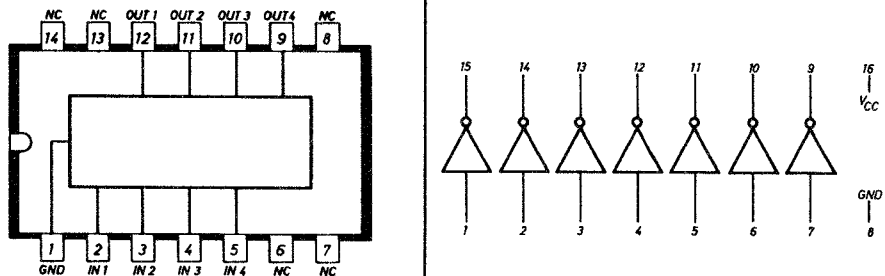
II8



II9

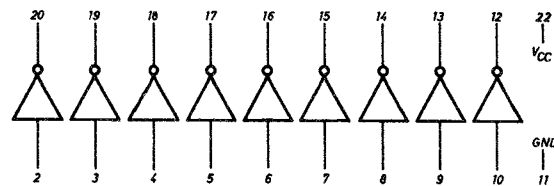


II10

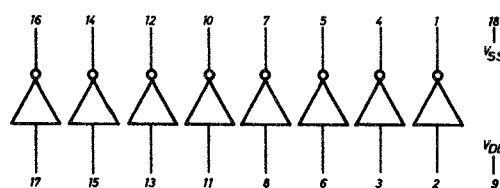


II11

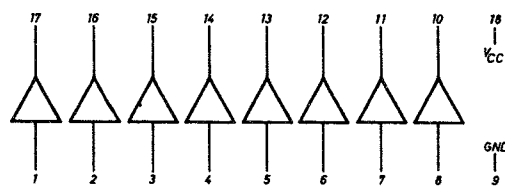
II12



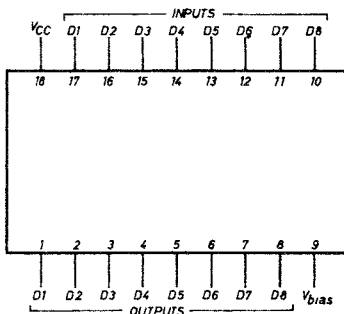
II13



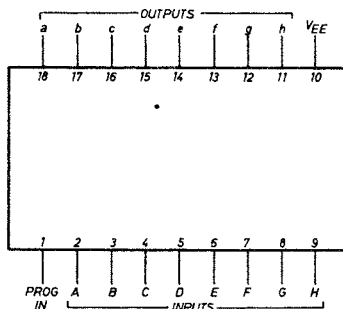
II14



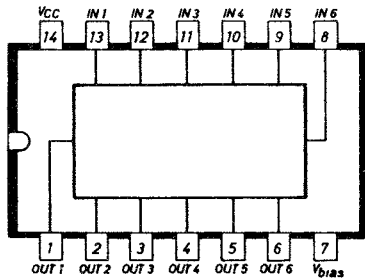
II15



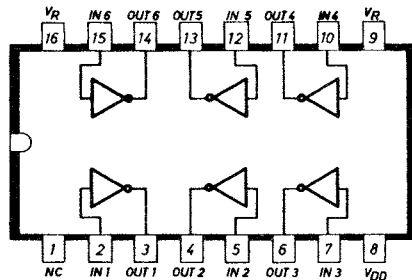
II16



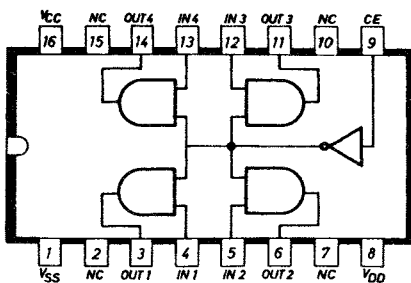
II17



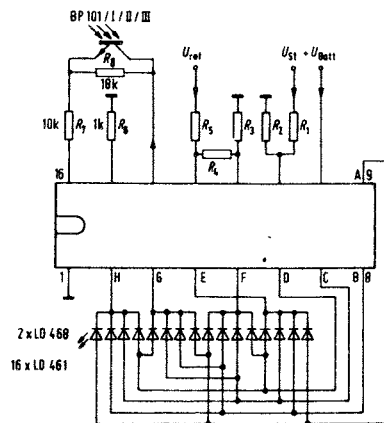
II18



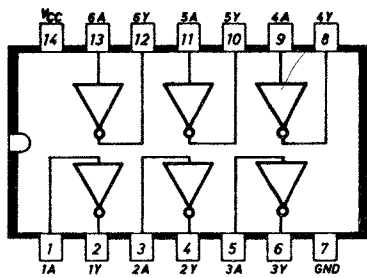
II19



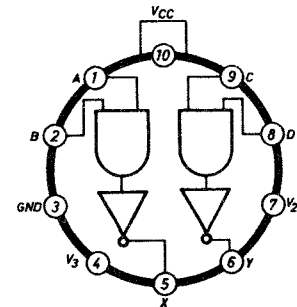
II20



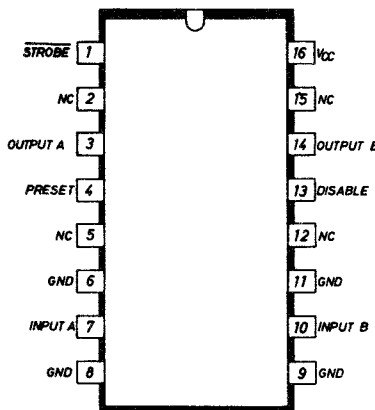
II21



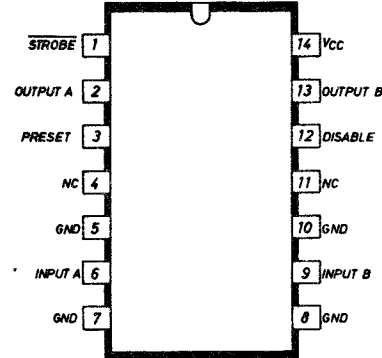
IJ1



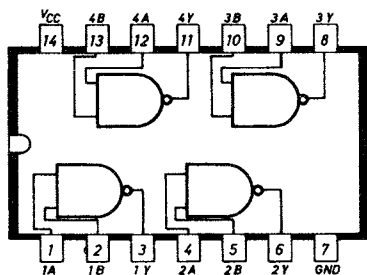
IJ2



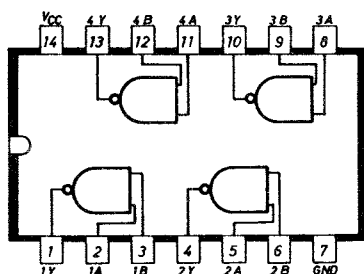
IJ3



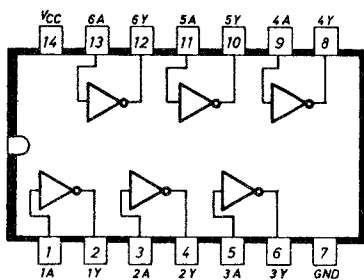
IJ4



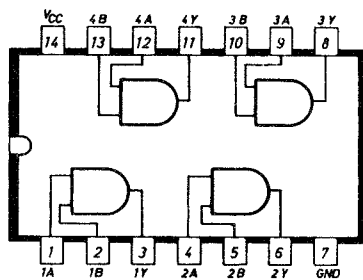
IJ5



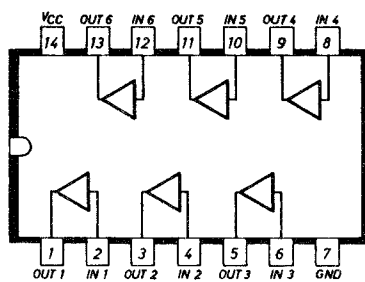
IJ6



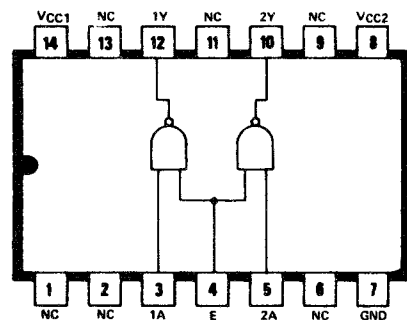
IJ7



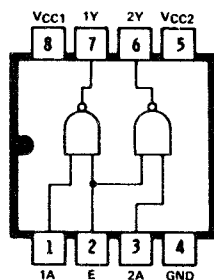
IJ8



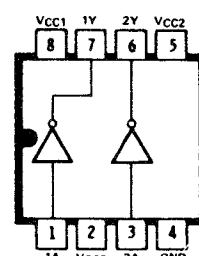
IJ9



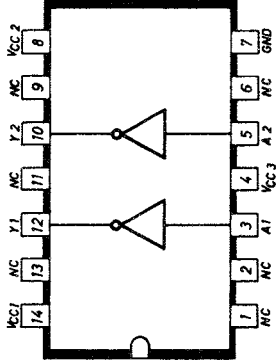
IJ10



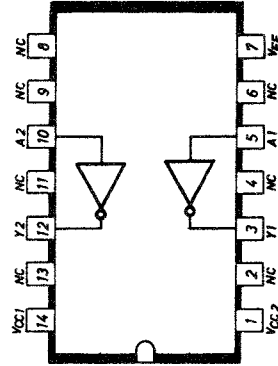
IJ11



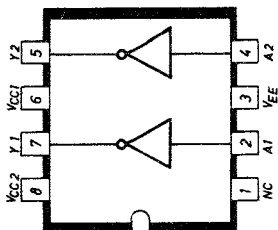
IJ12



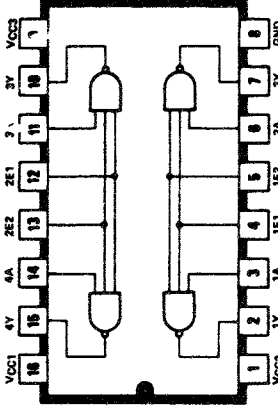
IJ13



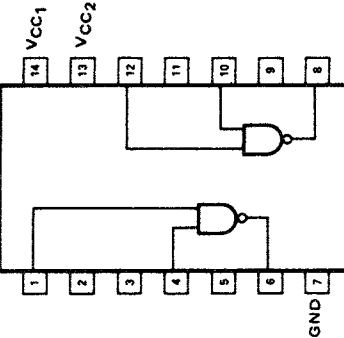
IJ14



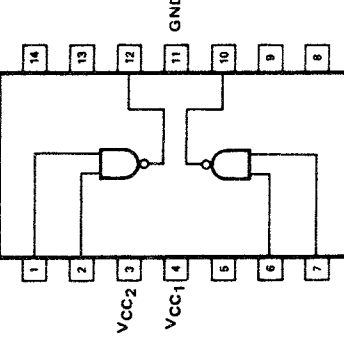
IJ15



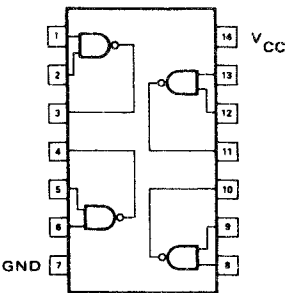
IJ16



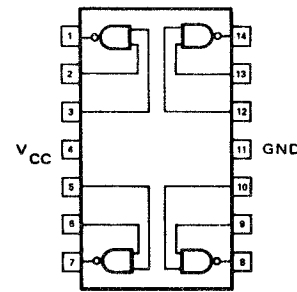
IJ17



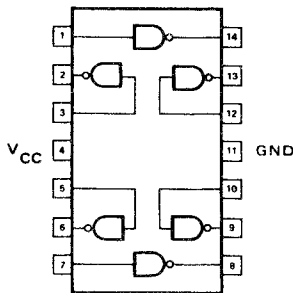
IJ18



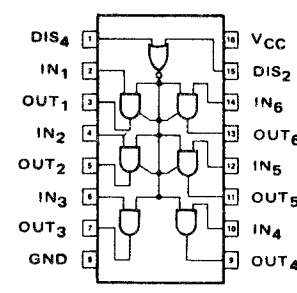
IJ19



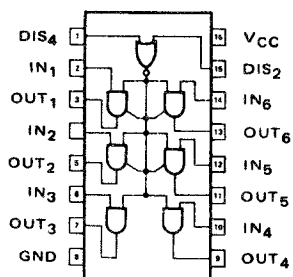
IJ20



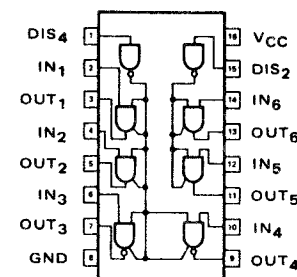
IJ21



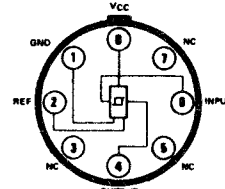
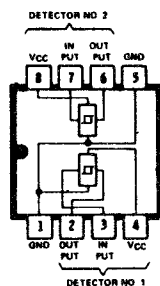
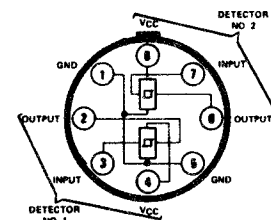
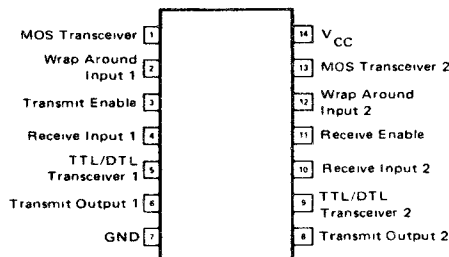
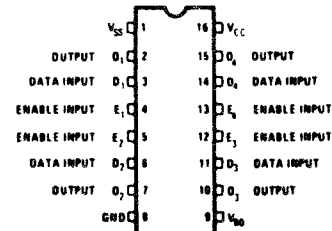
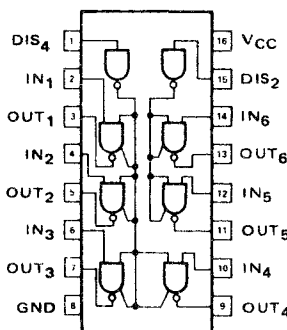
IJ22

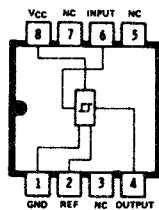


IJ23

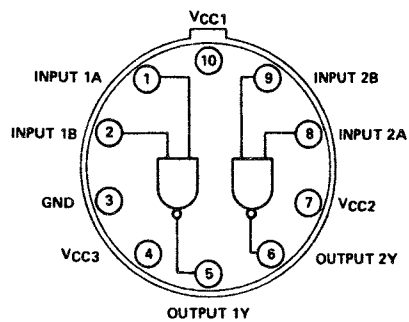


IJ24

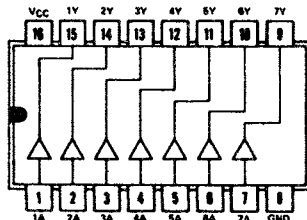




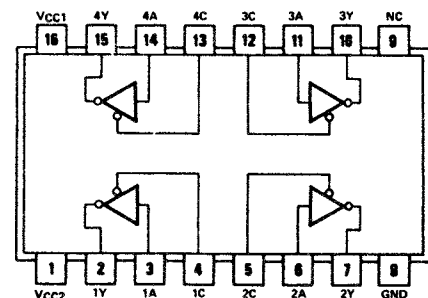
IL5



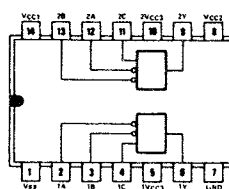
IL6



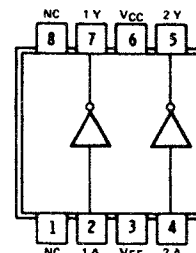
IL7



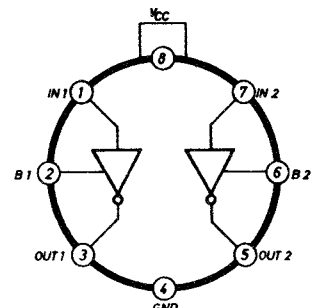
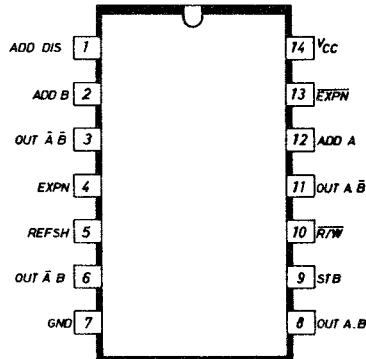
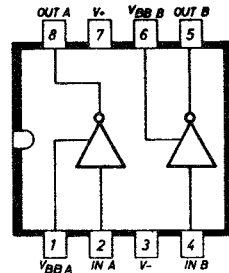
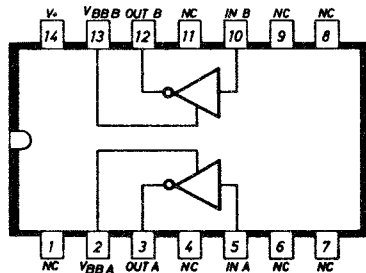
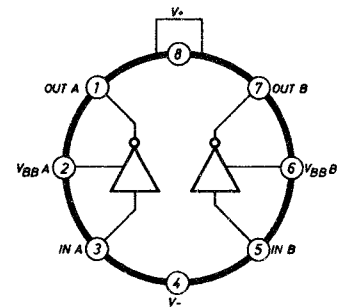
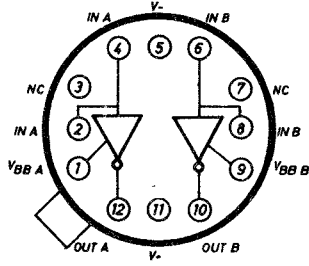
IL8

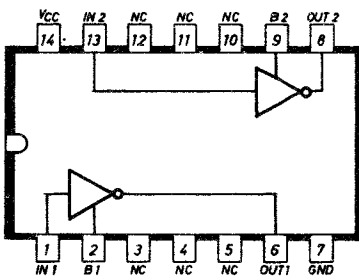


IL9

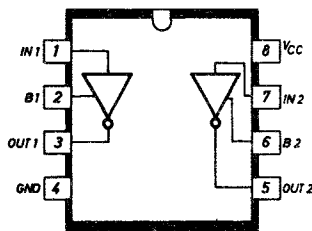


IL10

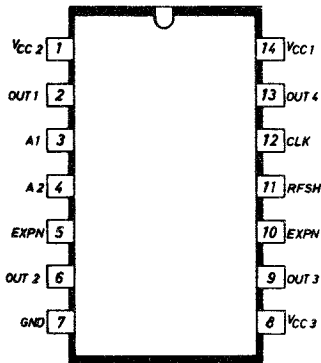




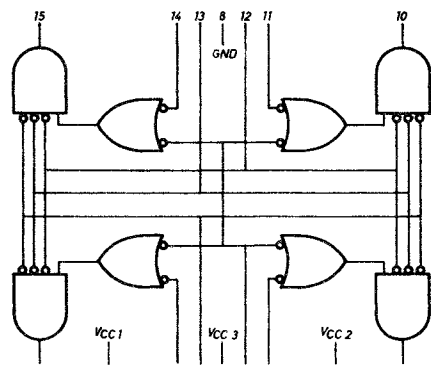
IM16



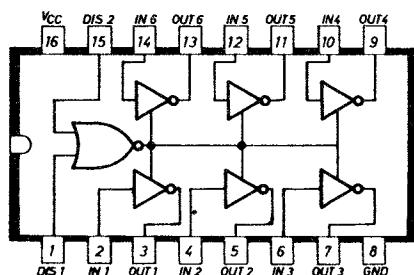
IM17



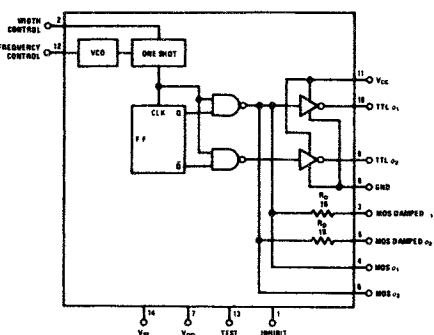
IM18



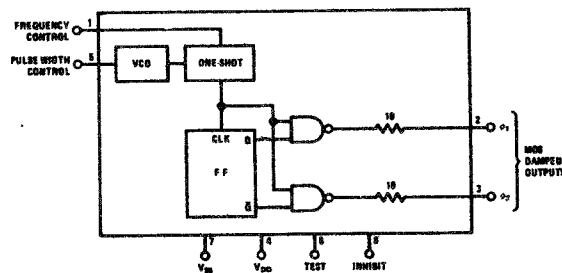
IM19



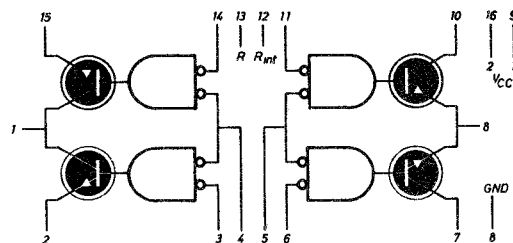
IM20



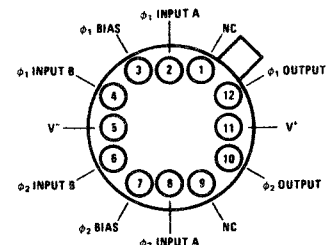
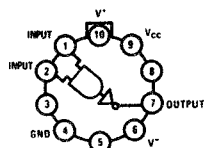
IM21



IM22



IM23

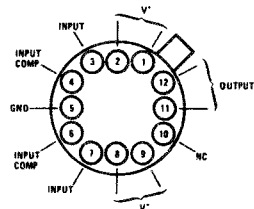


$V^+ = +5.0V$

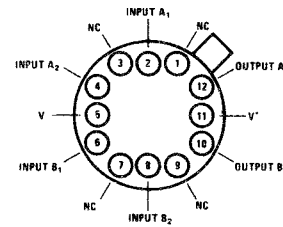
$V^- = -V^+ = -12V$

IM24

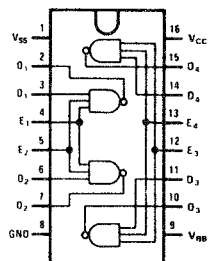
IM25



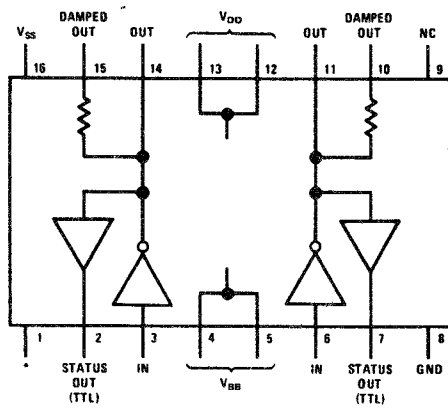
IM26



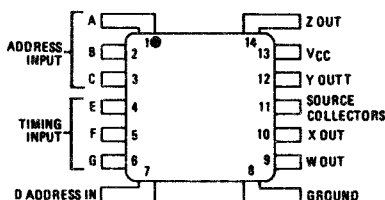
IM27



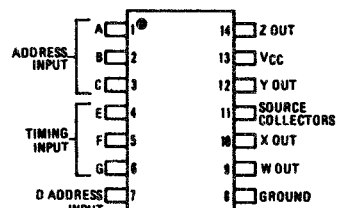
IM28



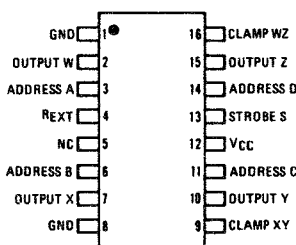
IM29



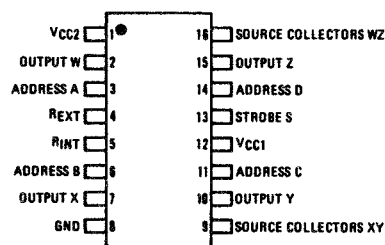
IM30



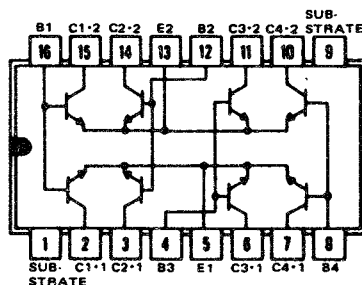
IM31



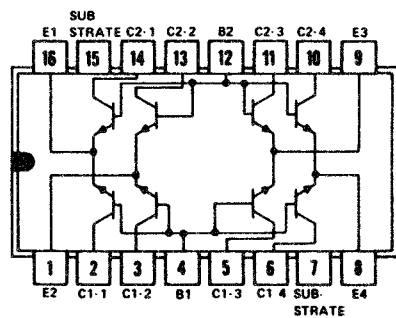
IM32



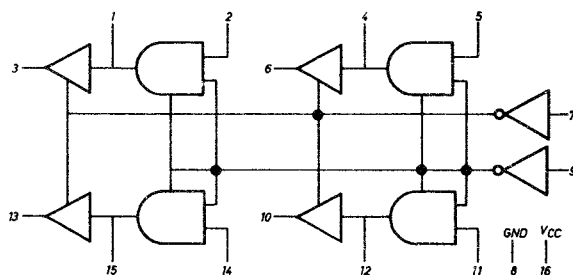
IM33



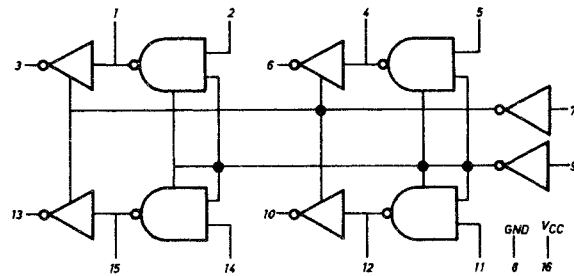
IM34



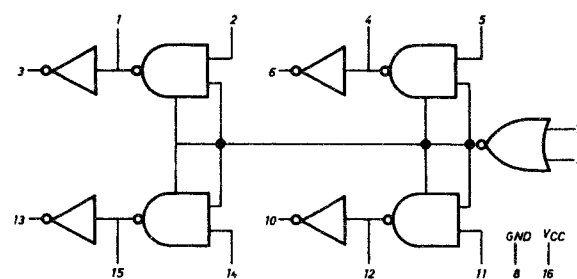
IM35



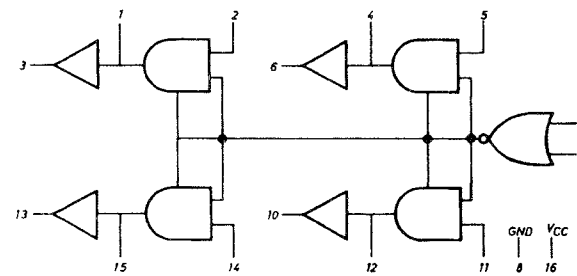
IN1



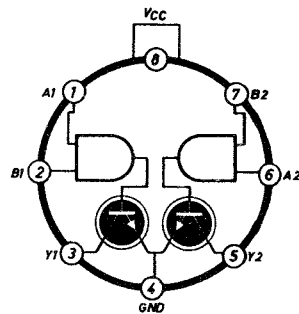
IN2



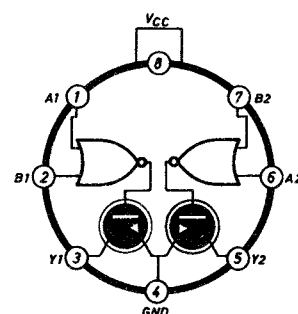
IN3



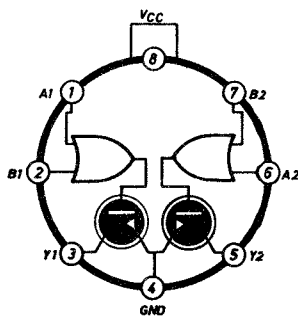
IN4



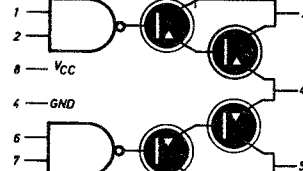
IP6



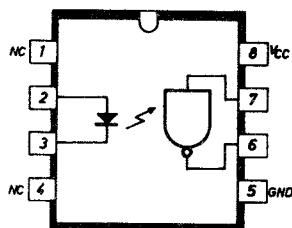
IP7



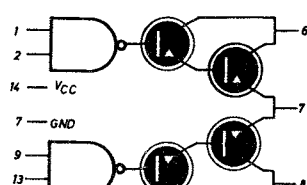
IP8



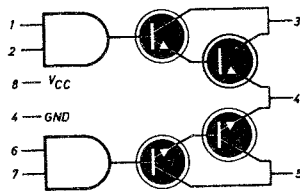
IP9



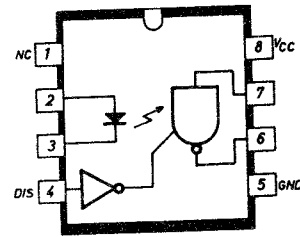
IP10



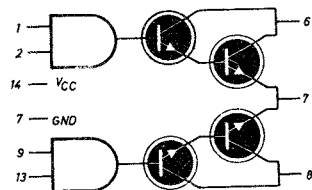
IP11



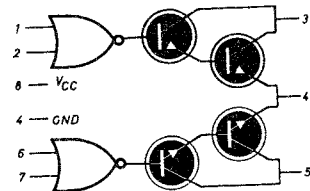
IP12



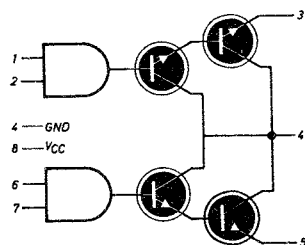
IP13



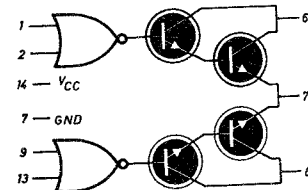
IP14



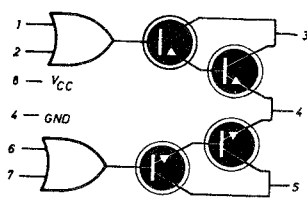
IP15



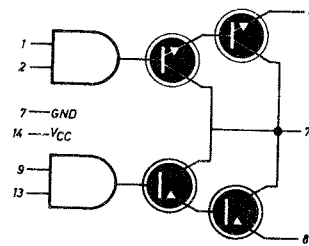
IP16



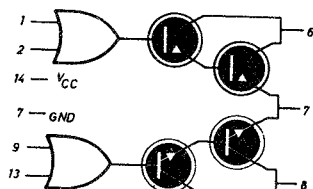
IP17



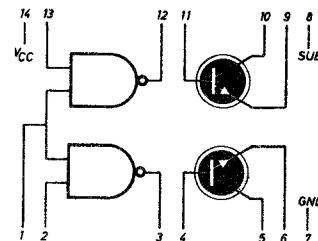
IP18



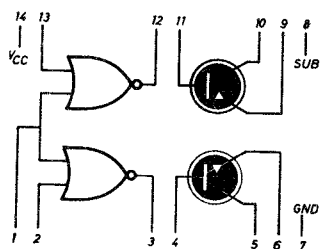
IP19



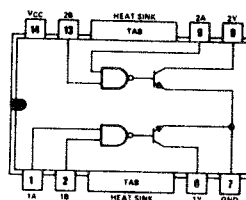
IP20



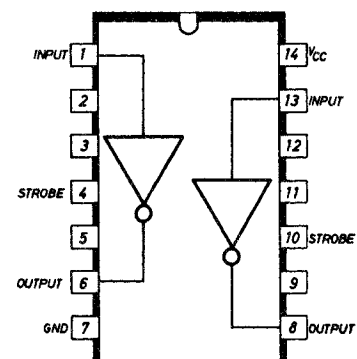
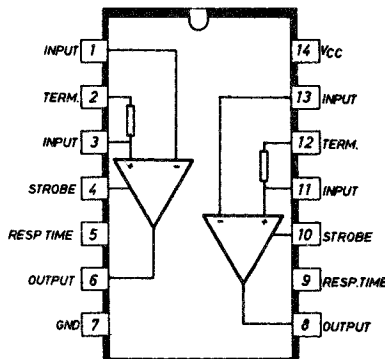
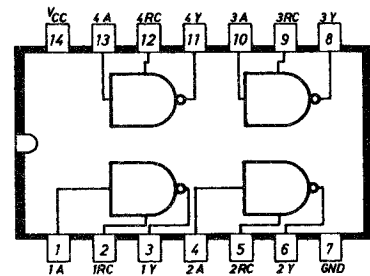
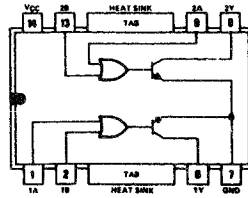
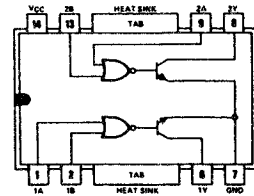
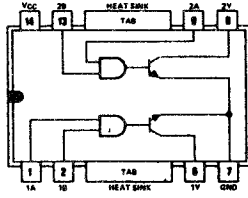
IP21

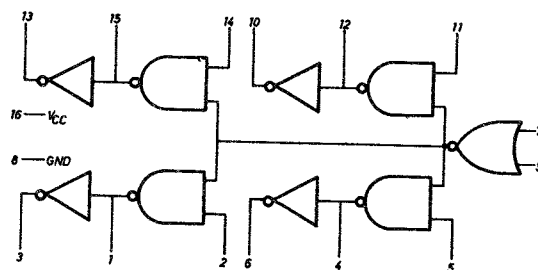
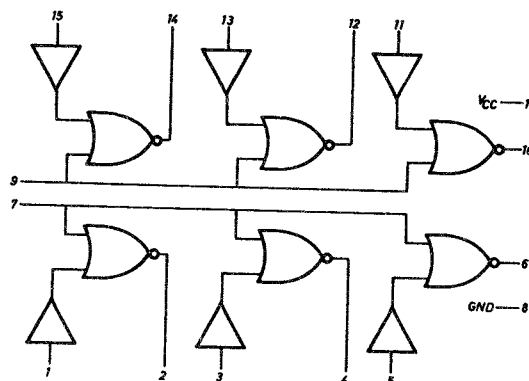
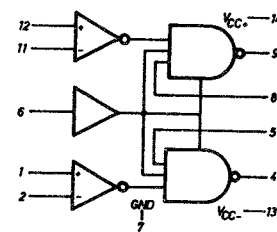
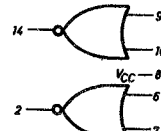
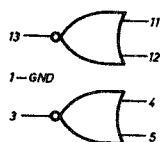


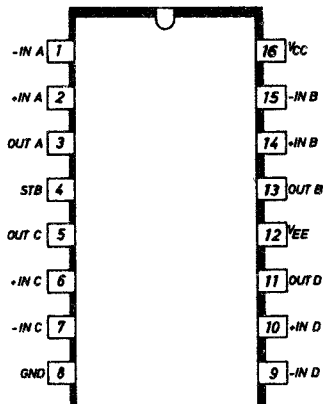
IP22



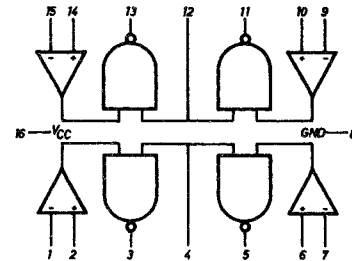
IP23



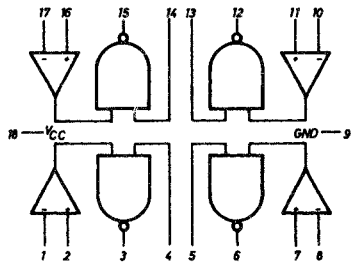




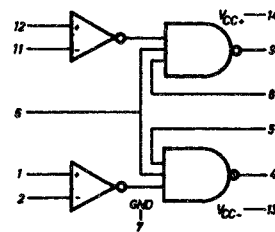
IR8



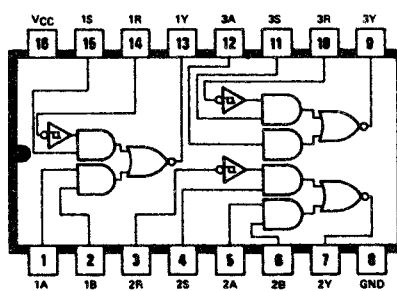
IR9



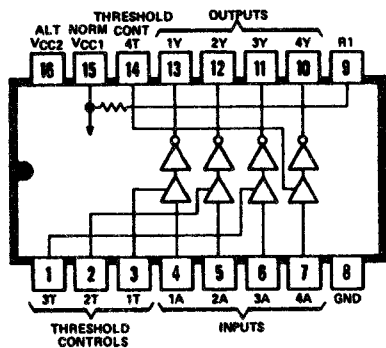
IR10



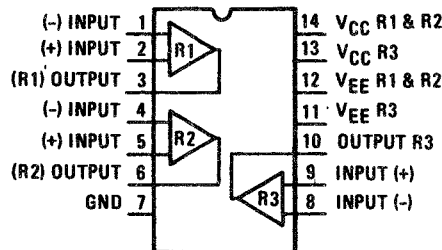
IR11



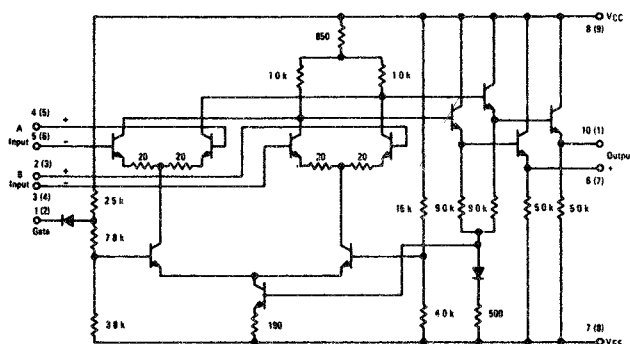
IR12



IR13

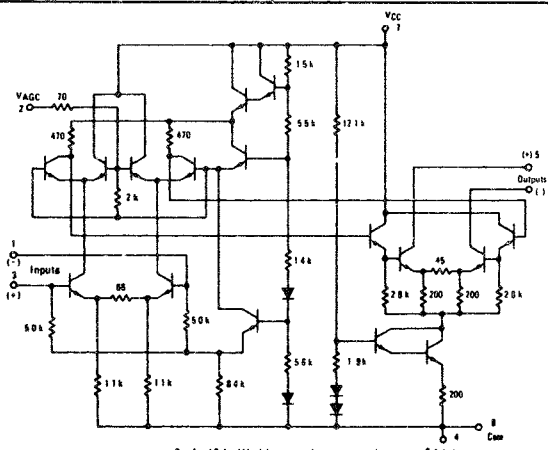


IR14

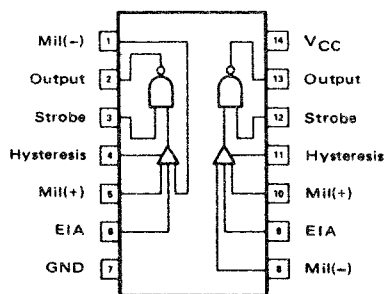


Number in parenthesis denotes pin for F and L packages, number at left in each case denotes corresponding pin for G package.

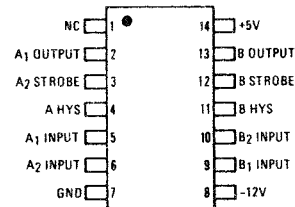
IR15



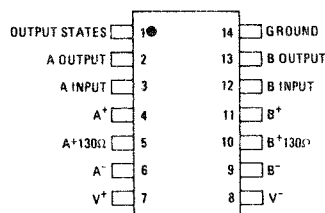
IR16



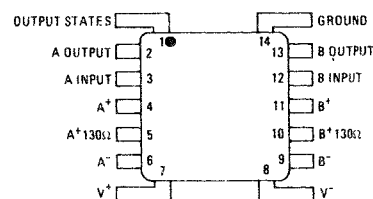
IR17



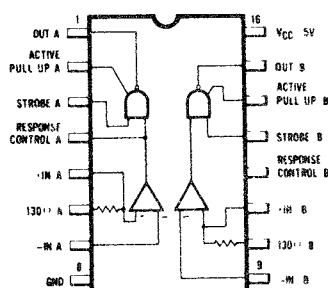
IR18



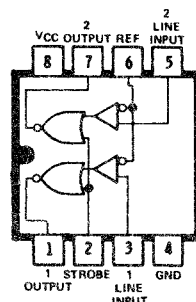
IR19



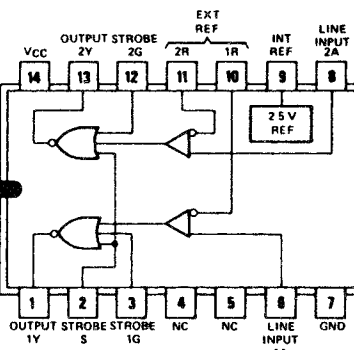
IR20



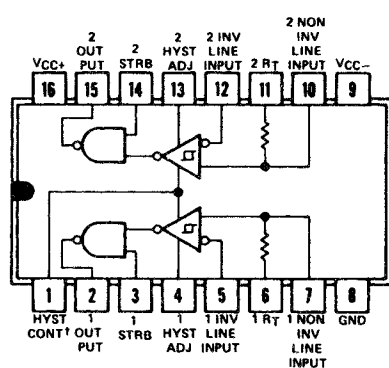
IR21



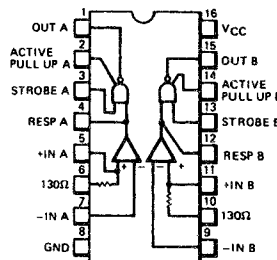
IR22



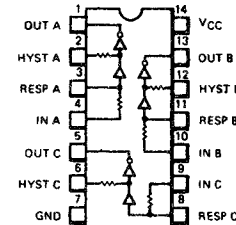
IR23



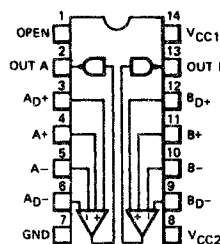
IR24



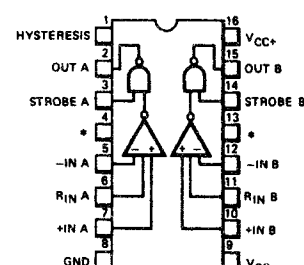
IR25



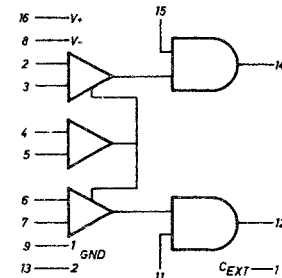
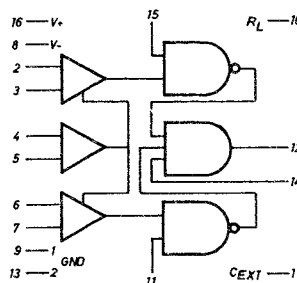
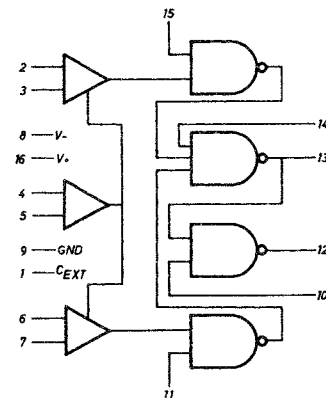
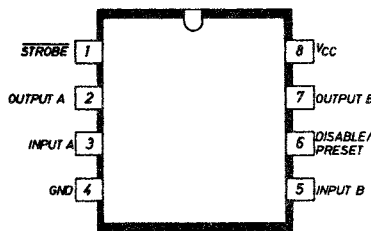
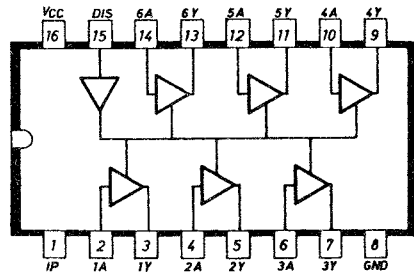
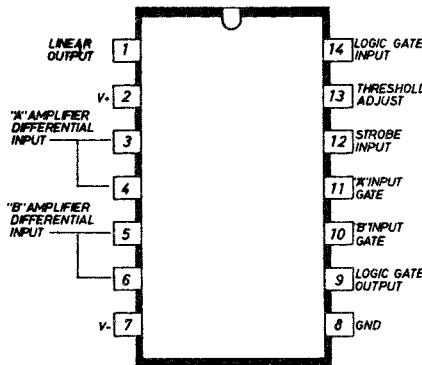
IR26

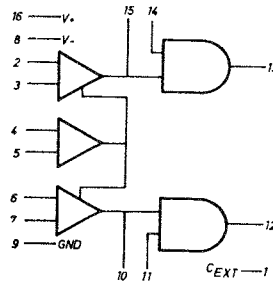


IR27

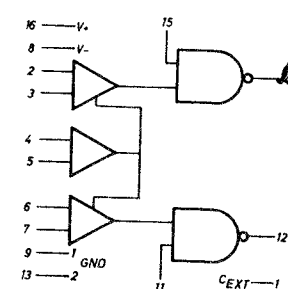


IR28

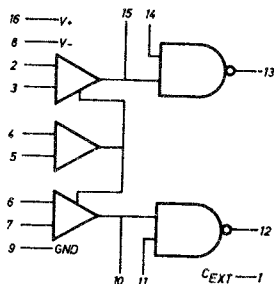




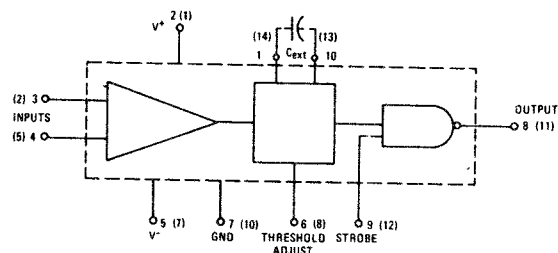
IS7



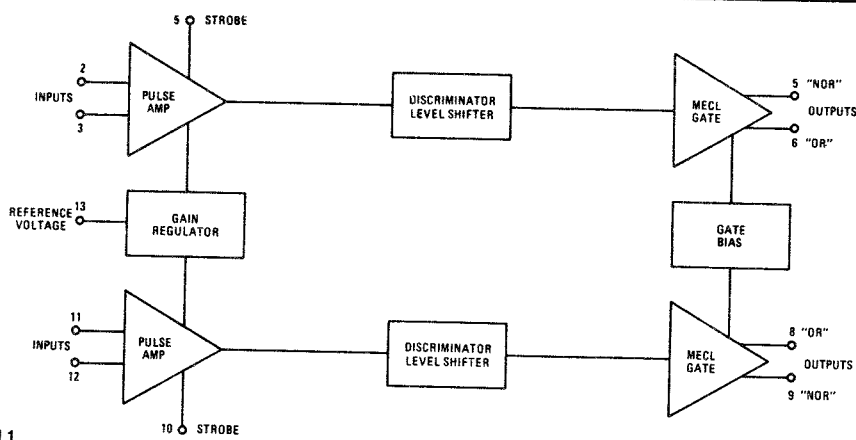
IS8



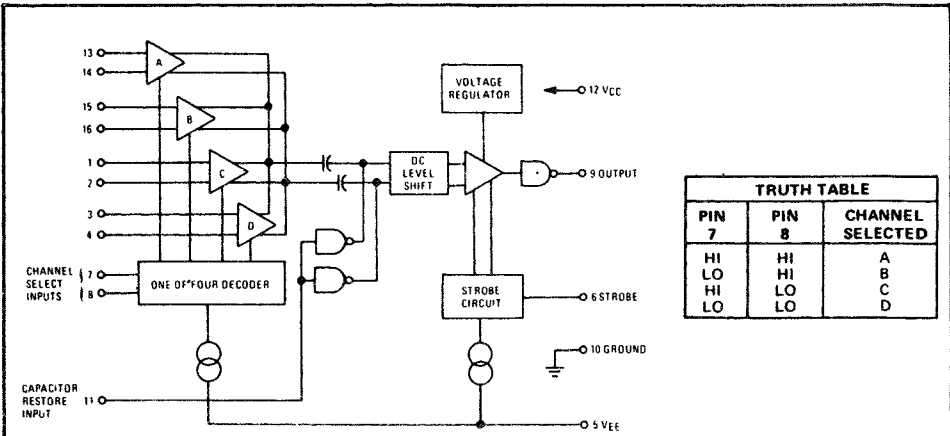
IS9



IS10

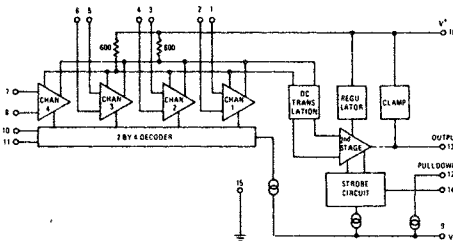


IS11



IS12

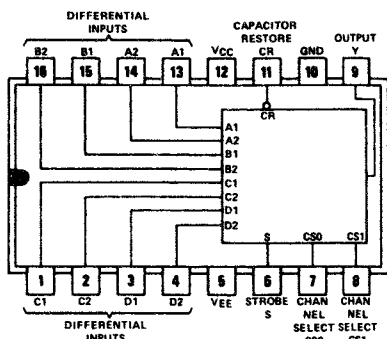
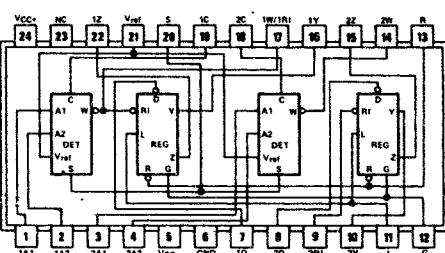
TRUTH TABLE		
PIN 7	PIN 8	CHANNEL SELECTED
HI	HI	A
LO	HI	B
HI	LO	C
LO	LO	D



NC	1	18	V <sub>CC</sub> <sup>+</sup>
INPUT A1	2	15	SA STROBE
INPUT A2	3	14	CLEAR
-V <sub>REF</sub>	4	13	Q OUTPUT
+V <sub>REF</sub>	5	12	Q OUTPUT
INPUT B1	6	11	SB STROBE
INPUT B2	7	10	PRESET
V <sub>CC</sub> <sup>-</sup>	8	9	GROUND

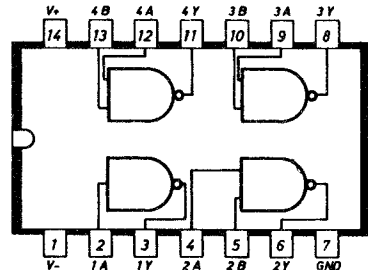
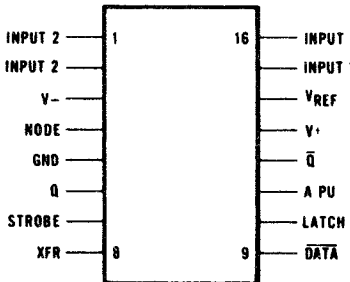
IS13

IS14



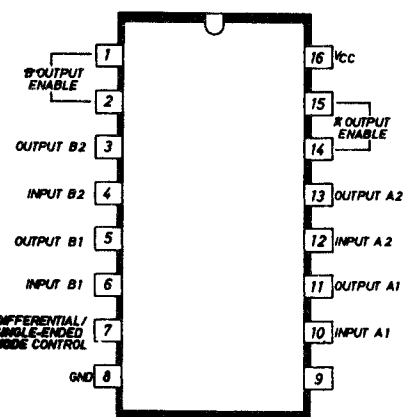
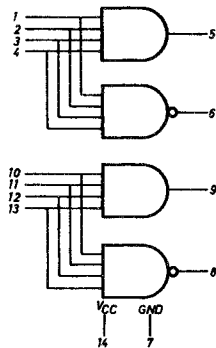
IS15

IS16



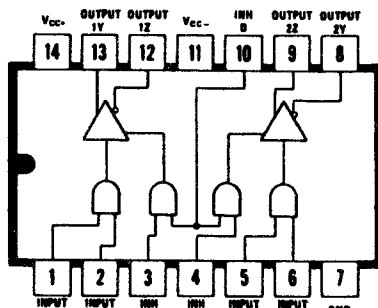
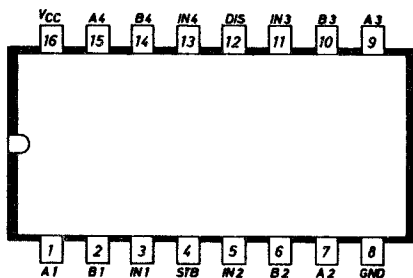
IS17

IT1



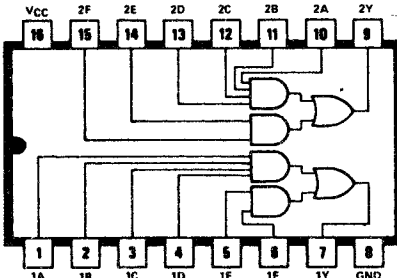
IT2

IT3

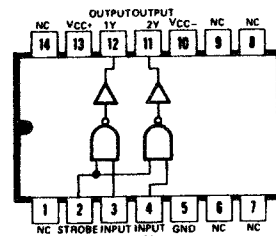


IT4

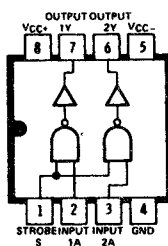
IT5



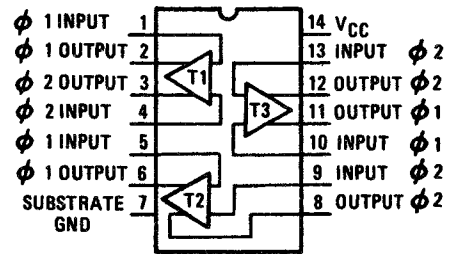
IT6



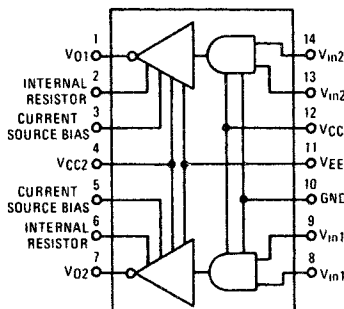
IT7



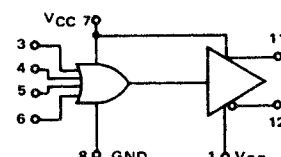
IT8



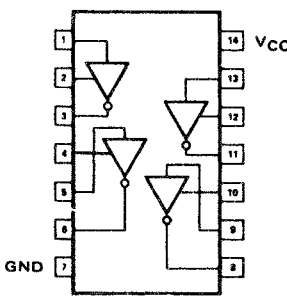
IT9



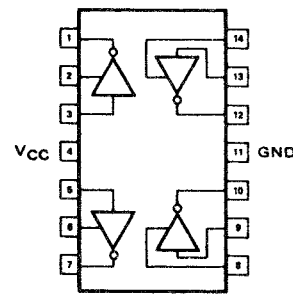
IT10



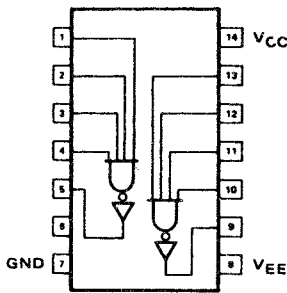
IT11



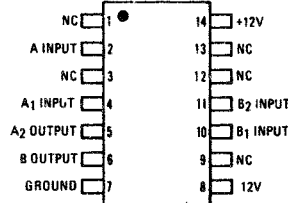
IT12



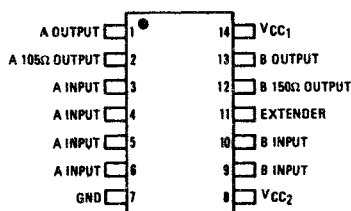
IT13



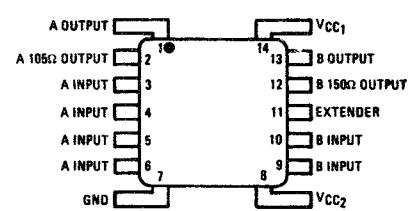
IT14



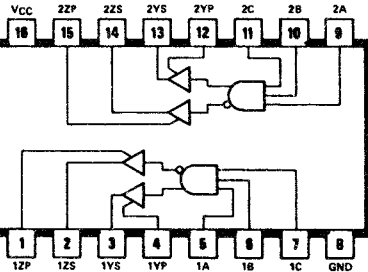
IT15



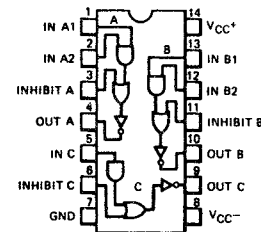
IT16



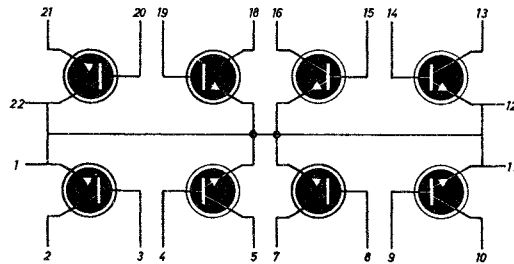
IT17



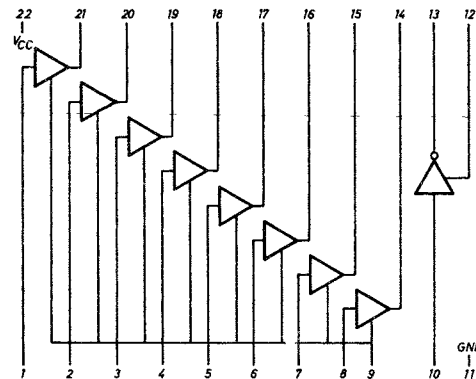
IT18



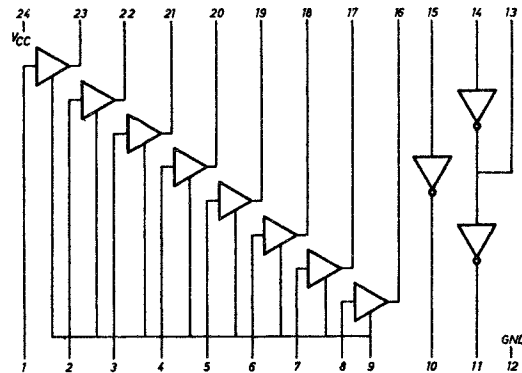
IT19



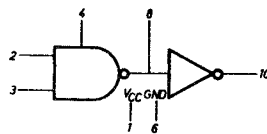
IV1



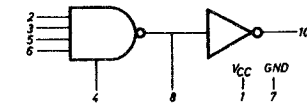
IV2



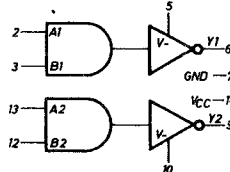
IV3



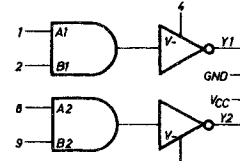
IX1



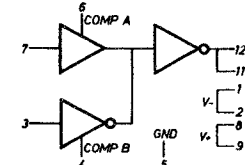
IX2



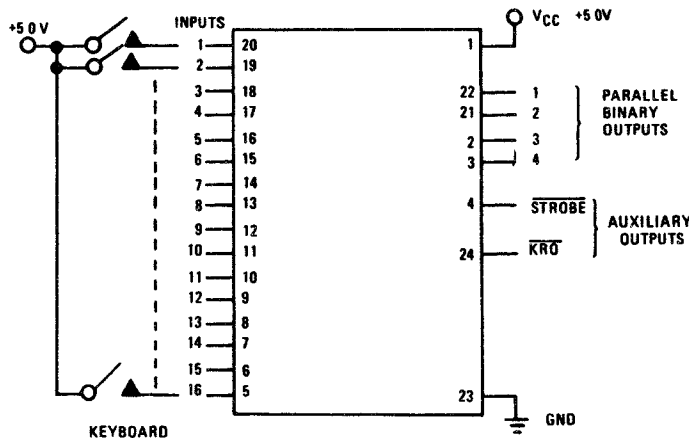
IX3



IX4

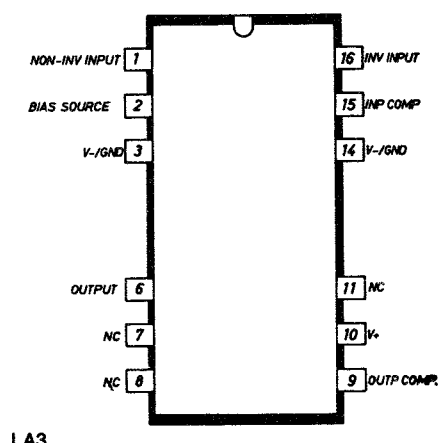
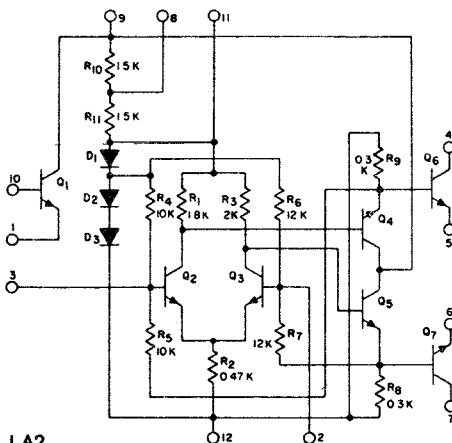
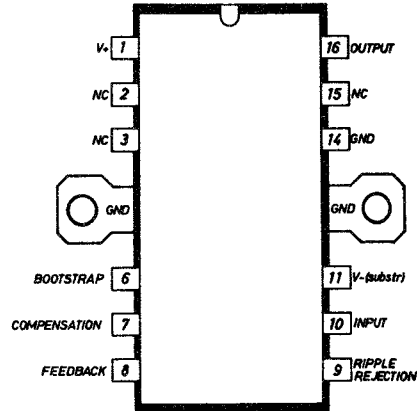
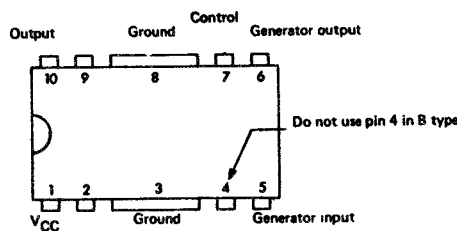
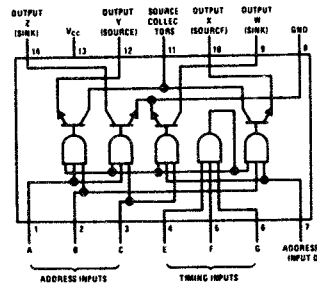
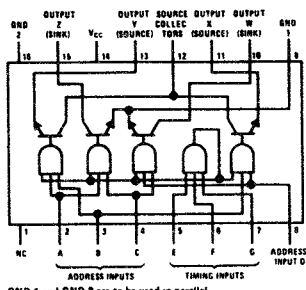


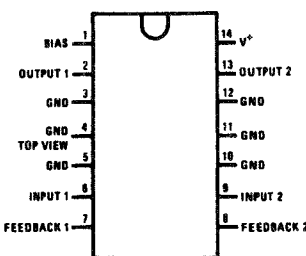
IX5



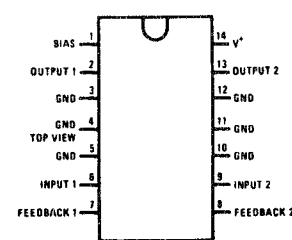
IX6

KEYBOARD

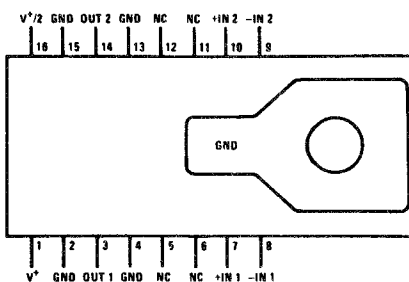




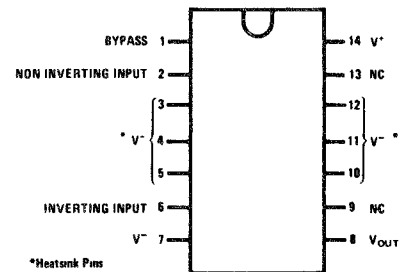
LA4



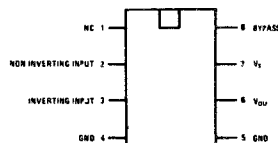
LA5



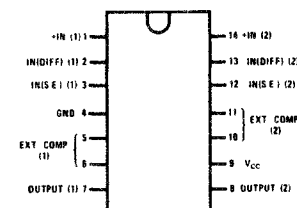
LA6



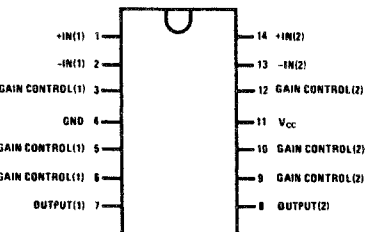
LA7



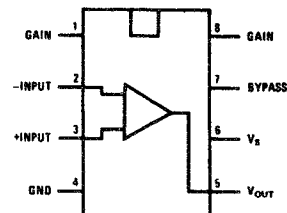
LA8



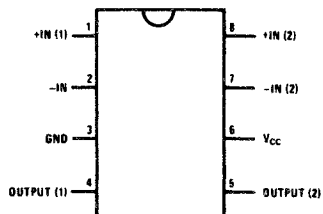
LA9



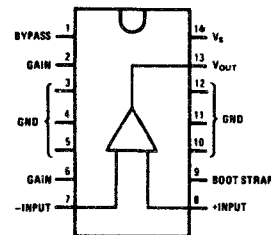
LA10



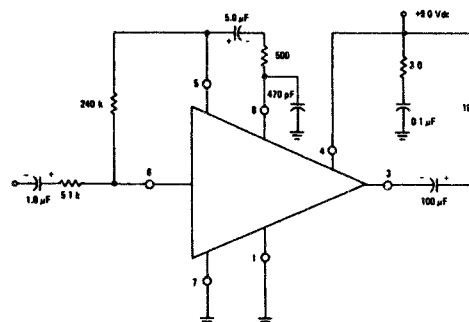
LA11



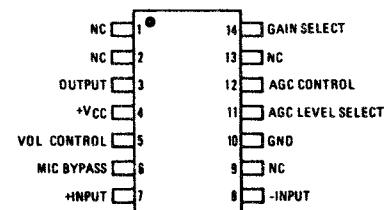
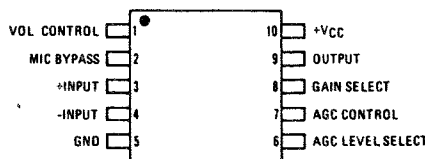
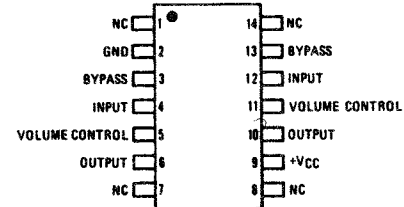
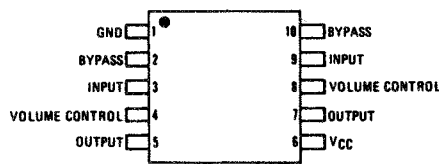
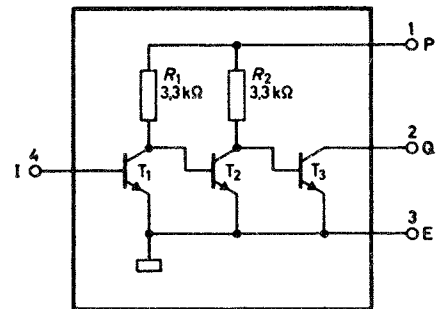
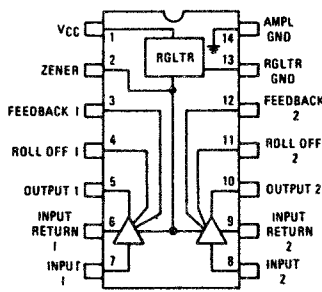
LA12

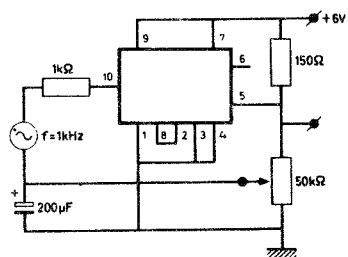


LA13

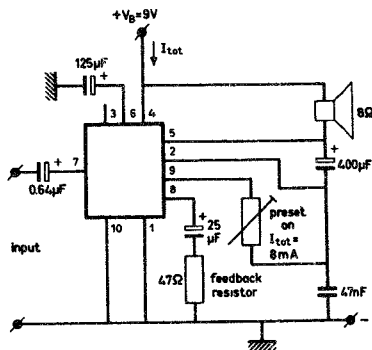


LA14

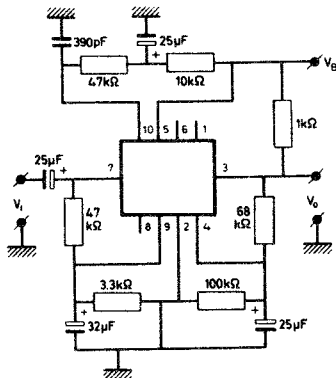




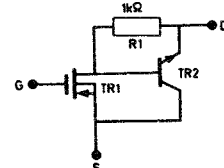
LA21



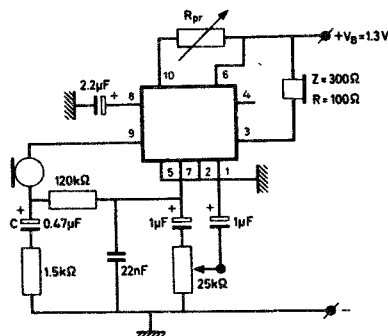
LA22



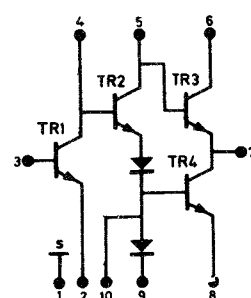
LA23



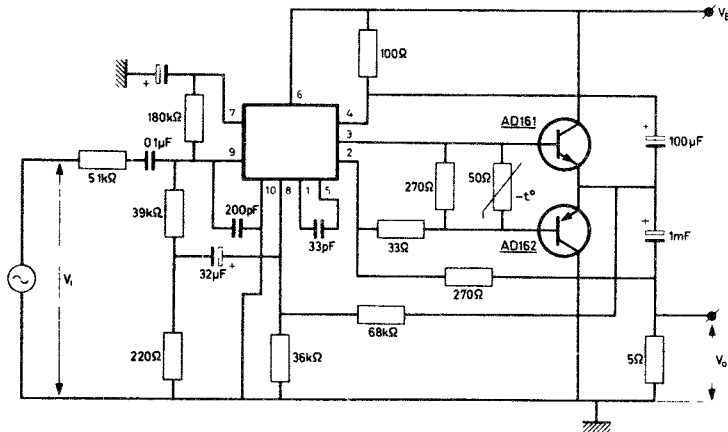
LA24



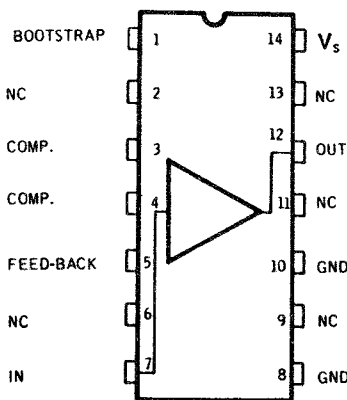
LA25



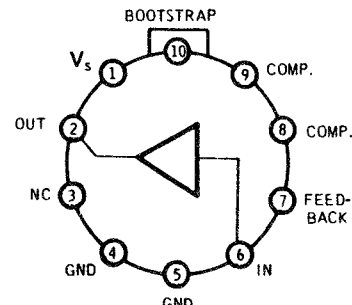
LA27



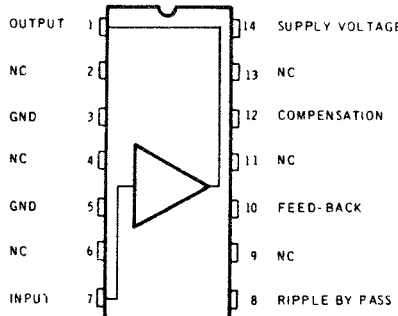
LA26



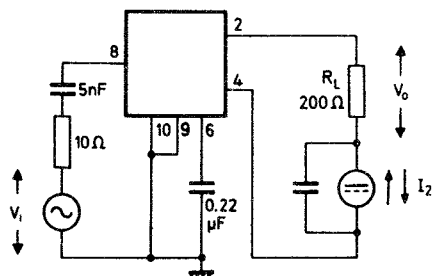
LA28



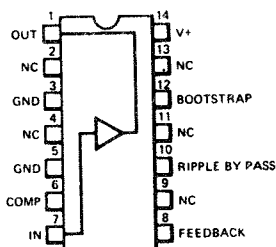
LA29



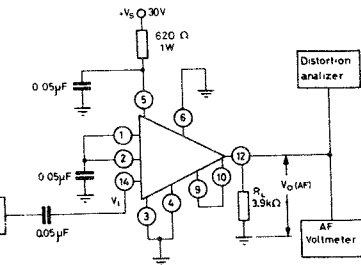
LA30



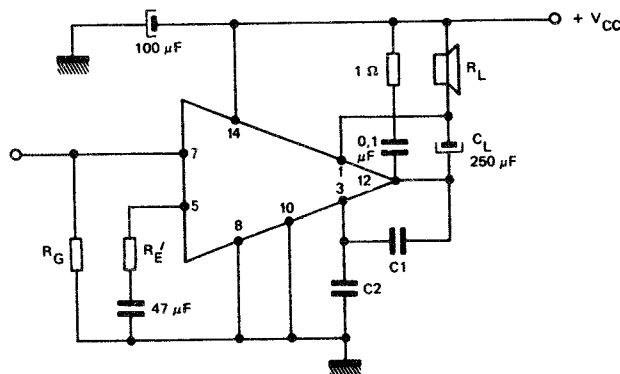
LA31



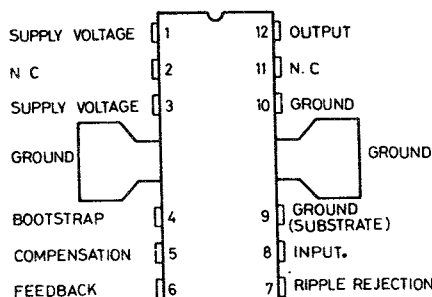
LA32



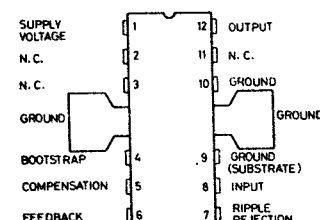
LA33



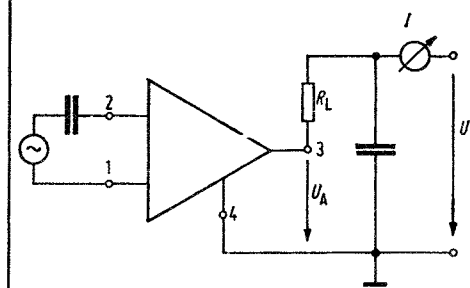
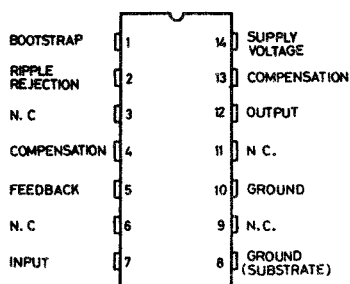
LA34



LA35

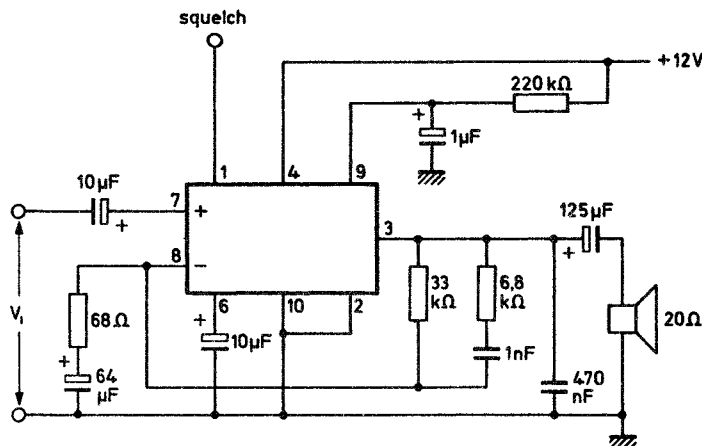


LA36

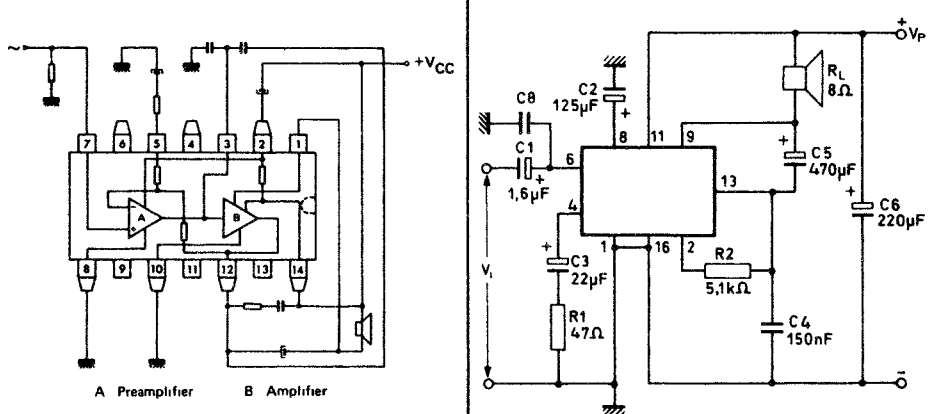


LA37

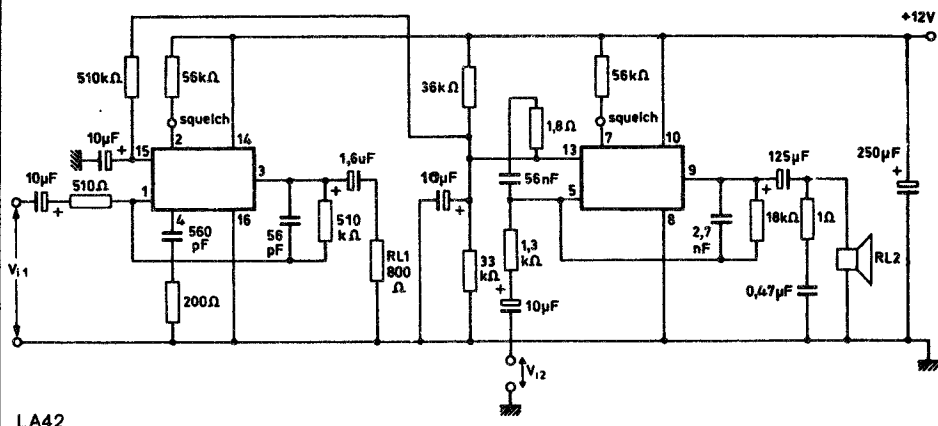
LA38



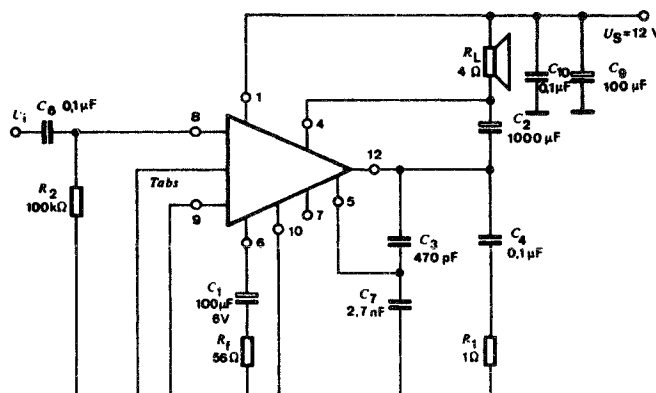
LA39



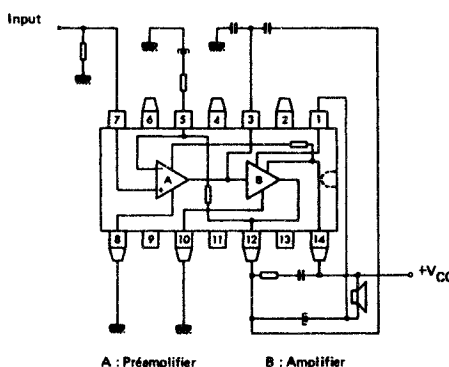
LA41



LA42

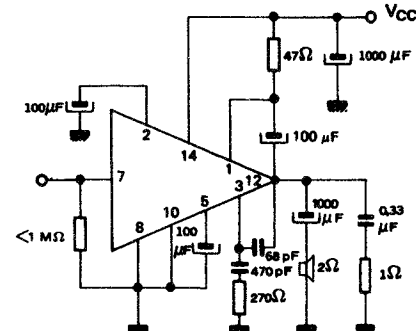


LA43

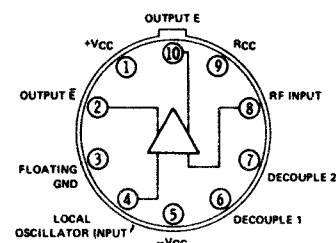
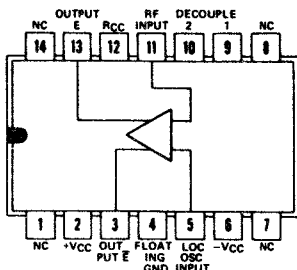
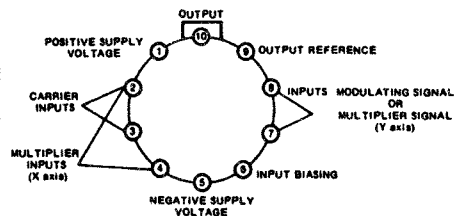
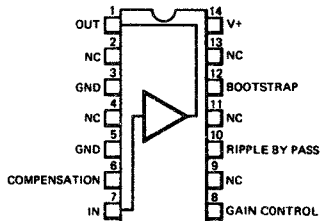
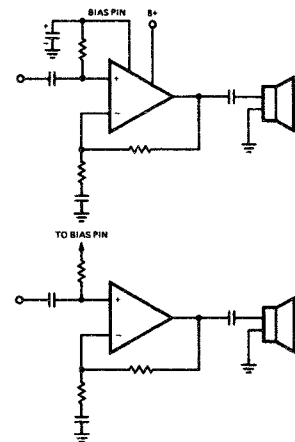
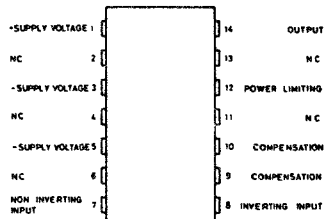


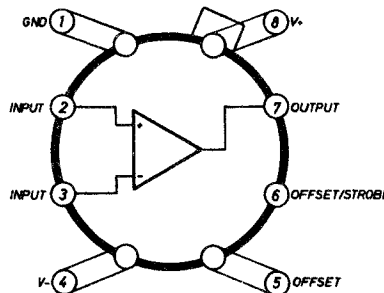
A : Préamplifier

B : Amplifier

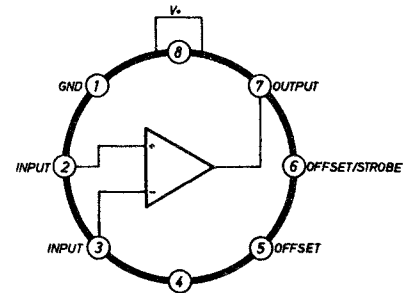


LA45

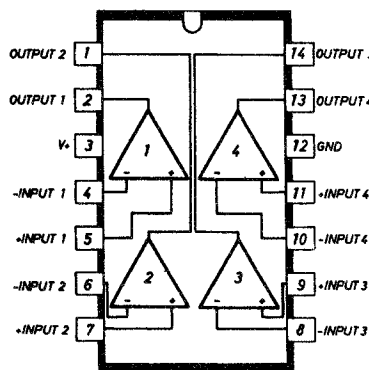




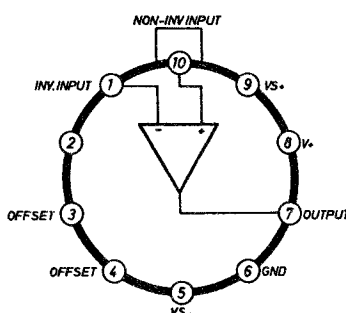
LC1



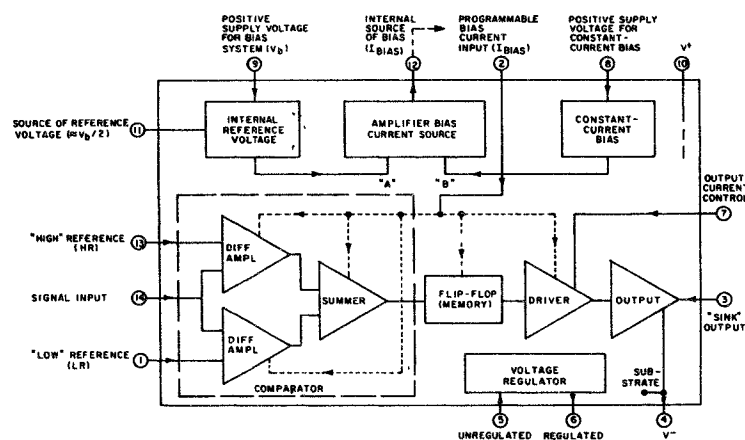
LC2



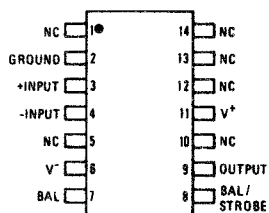
LC3



LC5

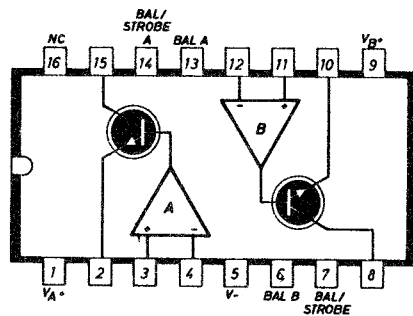


LC4

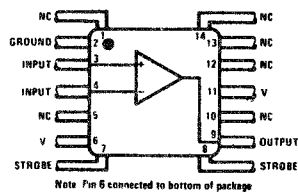


NOTE Pin 8 connected  
to bottom of package

LC6

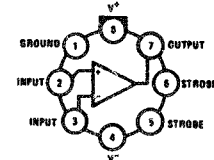


LC7

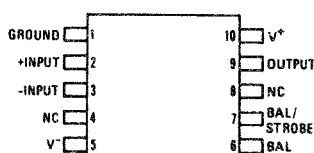


Note Pin 6 connected to bottom of package

LC8

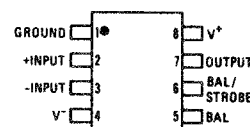


LC9

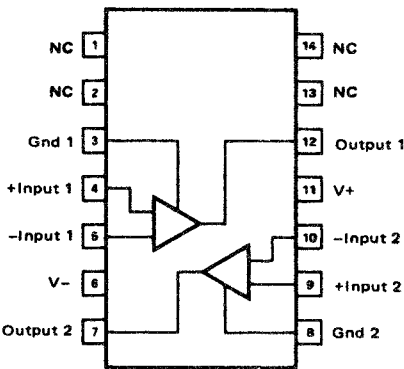


NOTE Pin 5 connected  
to bottom of package

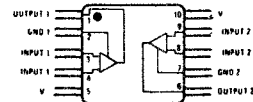
LC10



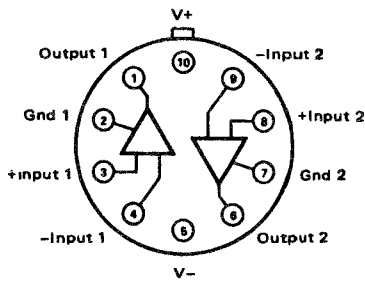
LC11



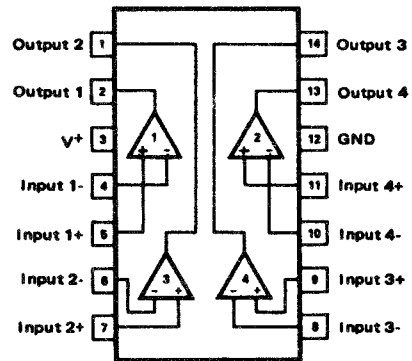
LC12



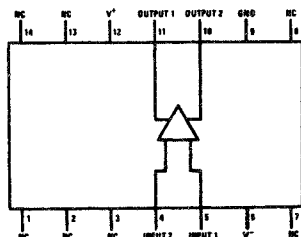
LC13



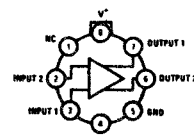
LC14



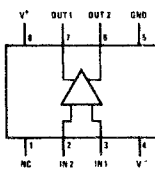
LC15



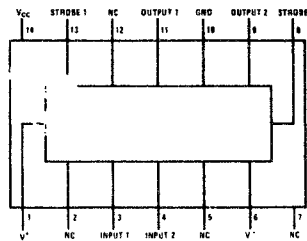
LC16



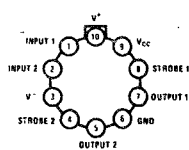
LC17



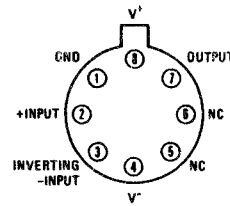
LC18



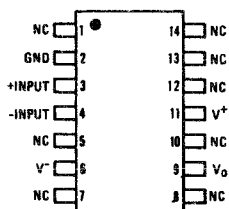
LC19



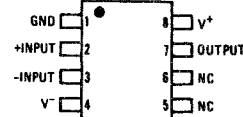
LC20



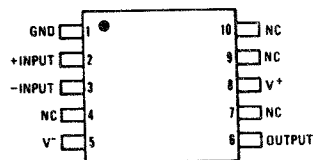
LC21



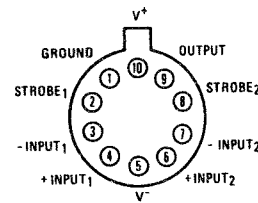
LC22



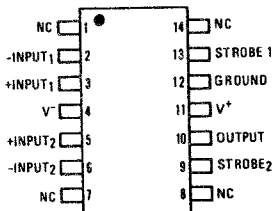
LC23



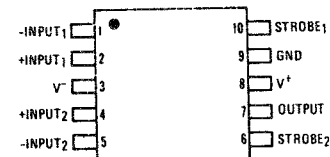
LC24



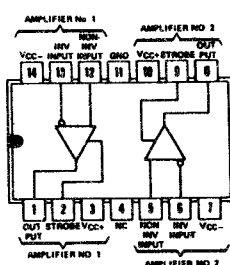
LC25



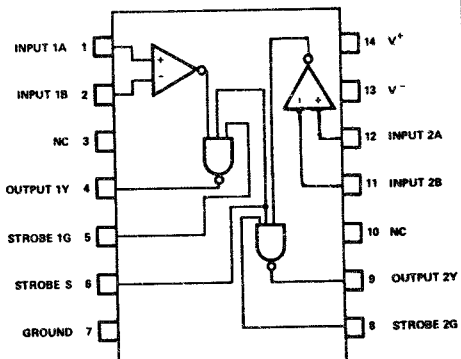
LC26



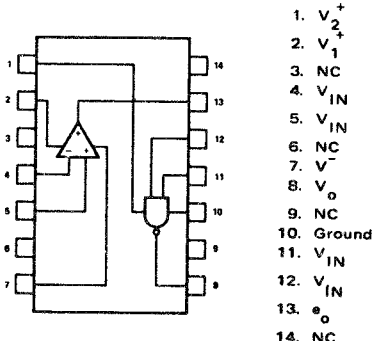
LC27



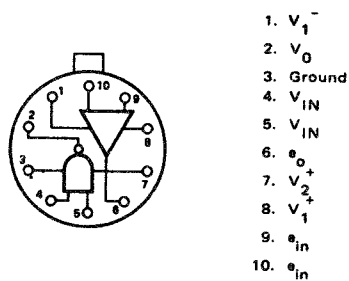
LC28



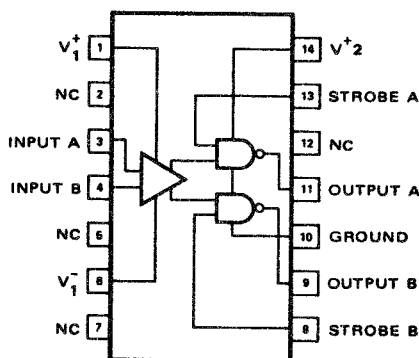
LC29



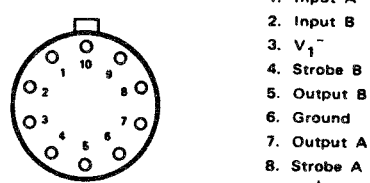
LC30



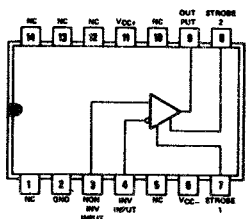
LC31



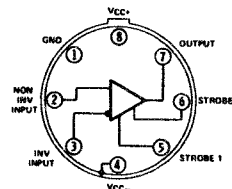
LC32



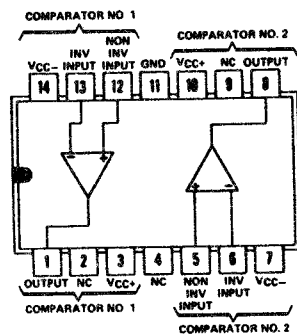
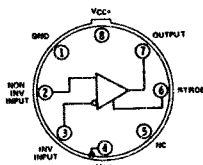
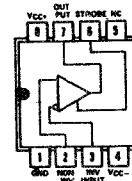
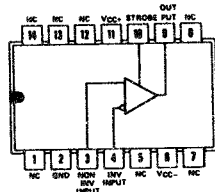
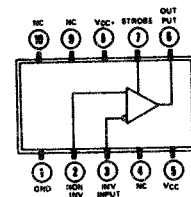
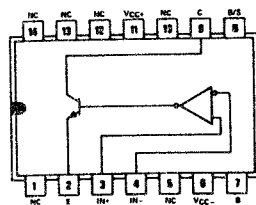
LC33

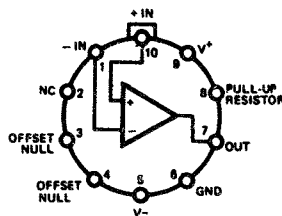


LC34

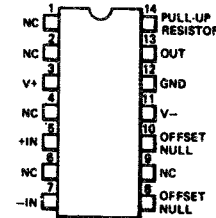


LC35

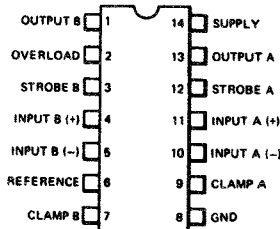




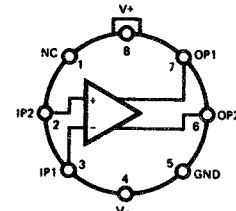
LC42



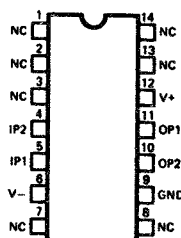
LC43



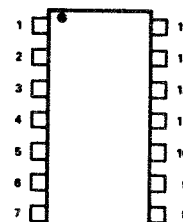
LC44



LC45

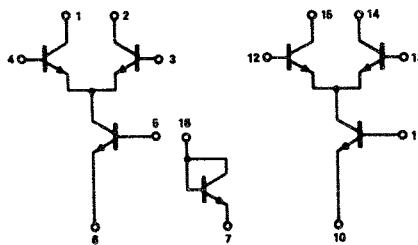


LC46

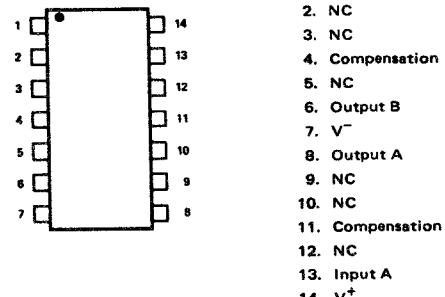


LD1

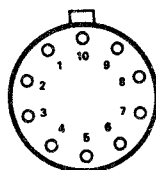
1. Output B
2. Output A
3. Input A
4. Input B
5. Reference
6. Source 1
7. Ground
8. Source 2
9. Bias
10. Input D
11. Input C
12. Output C
13. Output D
14. V<sup>+</sup>



LD2

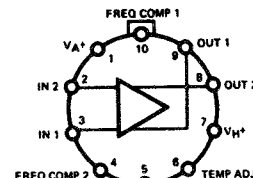


LD3

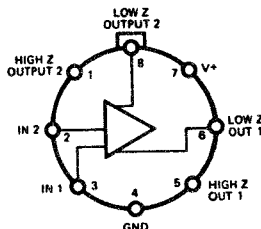


1.  $V^-$
2. Output A
3. NC
4. Compensation
5. Input A
6.  $V^+$
7. Input B
8. Compensation
9. NC
10. Output B

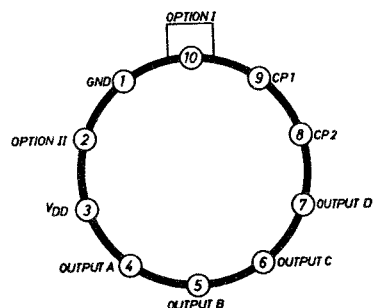
LD4



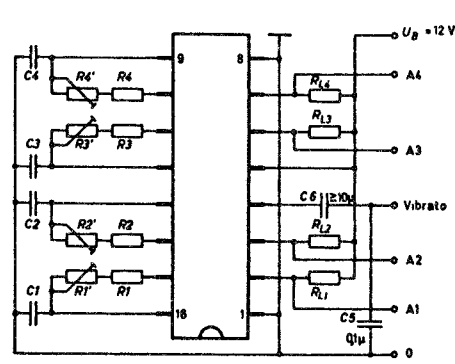
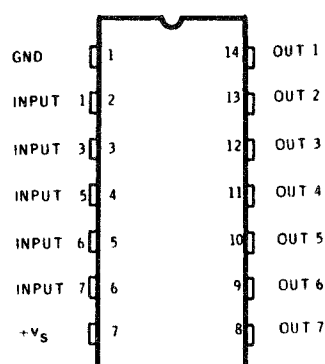
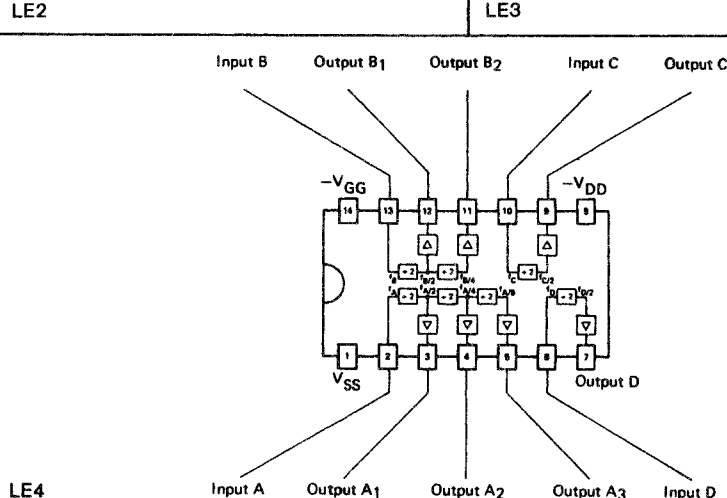
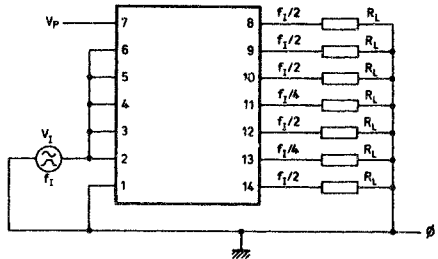
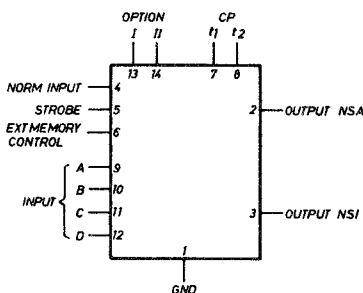
LD5

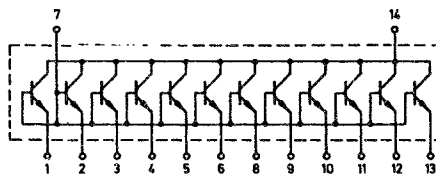


LD6

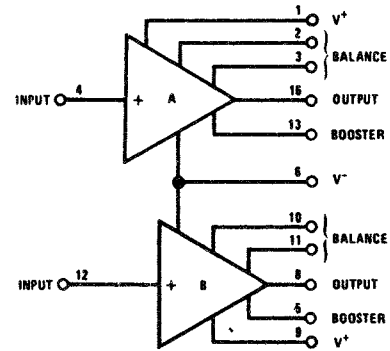


LE1

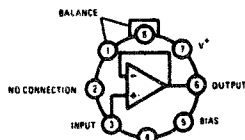




LE7

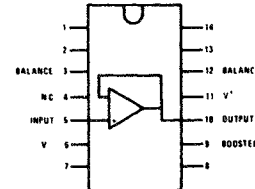


LG1

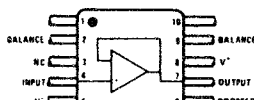


Note: Pin 4 connected to case.

LG2

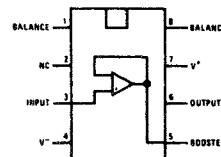


LG3

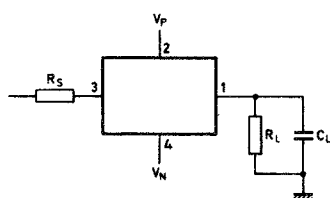


Note. Pin 5 connected to bottom of package.

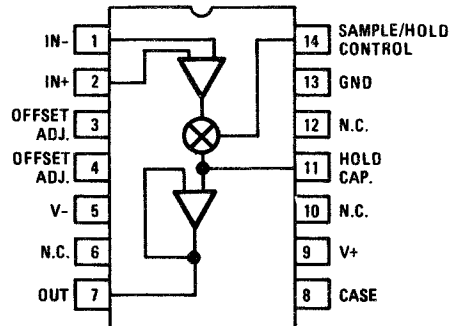
LG4



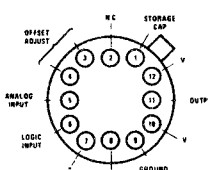
LG5



LG6

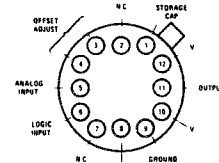


LH1

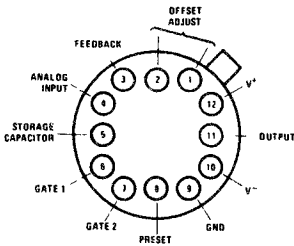


\*Tie for operation with  $V^+ = 15V$  only

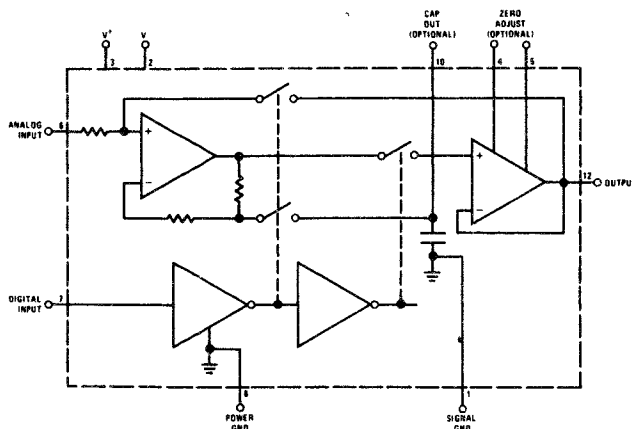
LH2



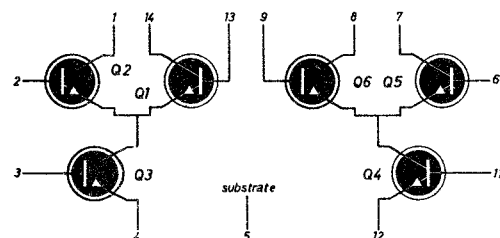
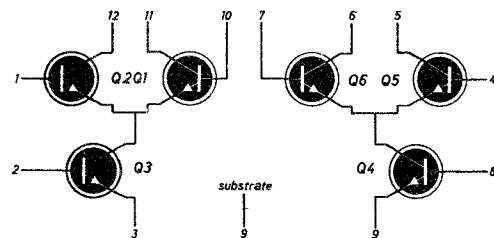
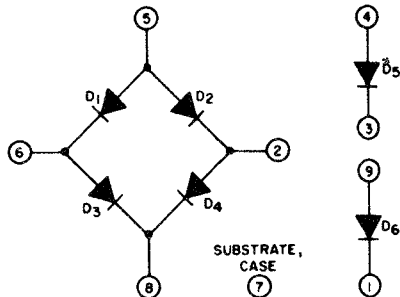
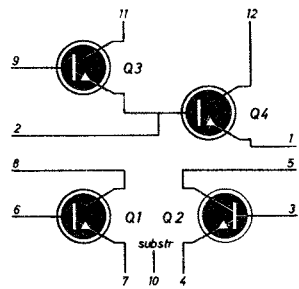
LH3

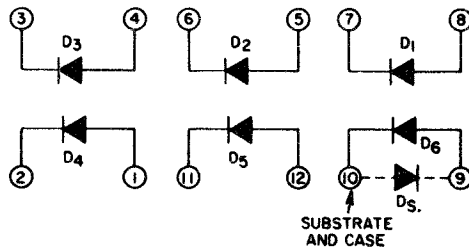


LH4

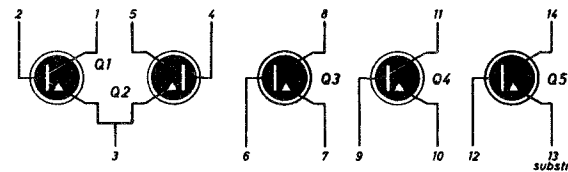


LH5

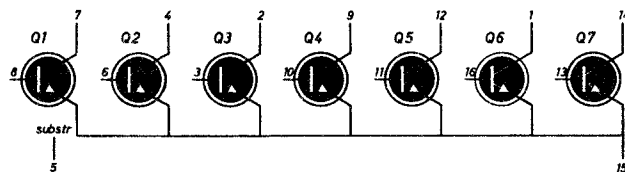




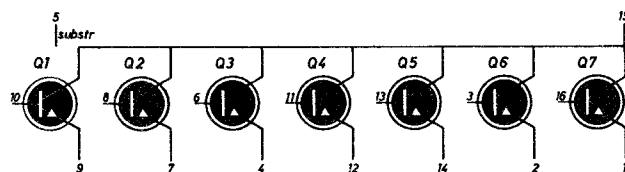
L15



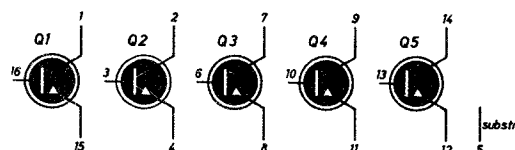
L16



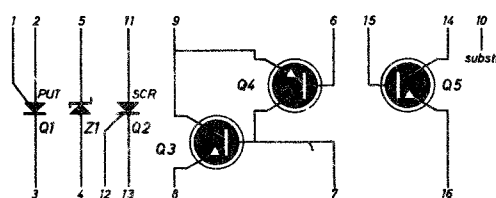
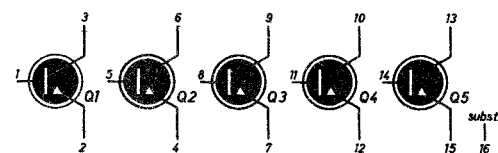
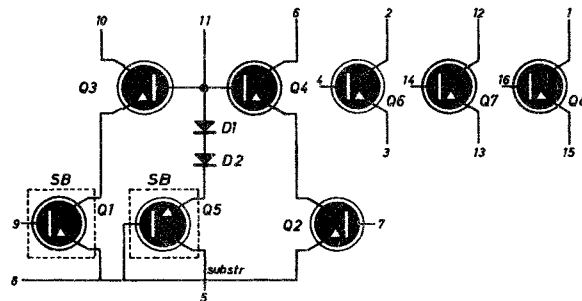
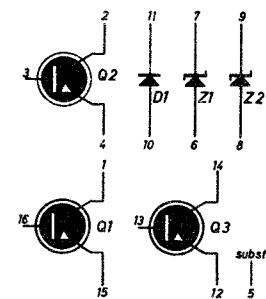
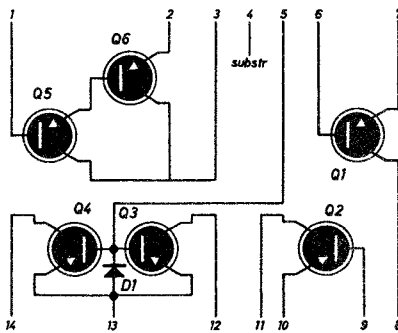
L17

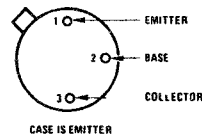
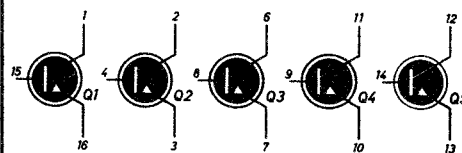
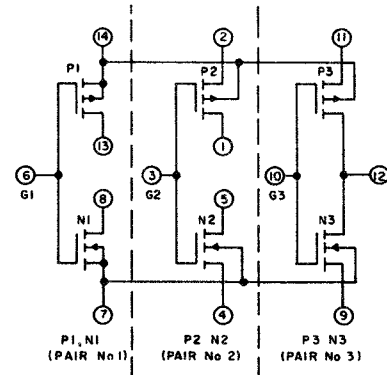
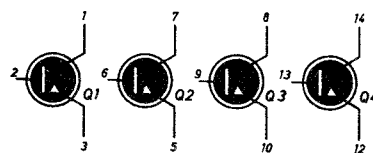


L18

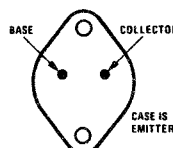


L19

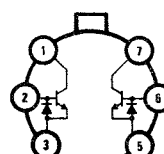




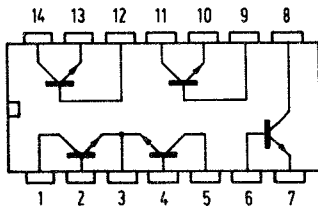
LI17



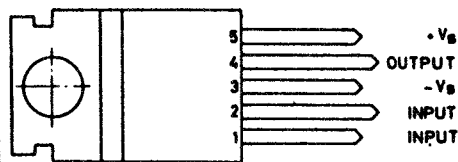
LI19



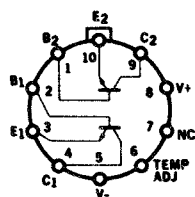
LI20



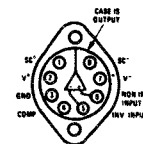
L121



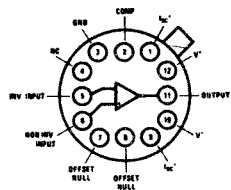
L122



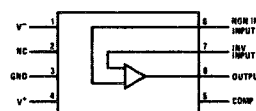
L123



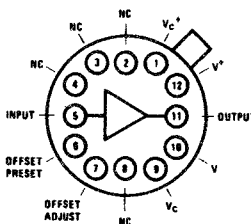
LK1



LK2

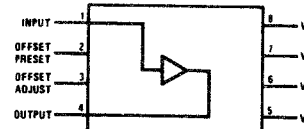


LK3

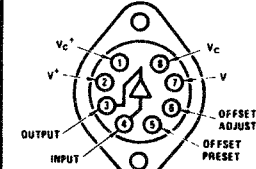


LK4

CASE IS ELECTRICALLY  
ISOLATED

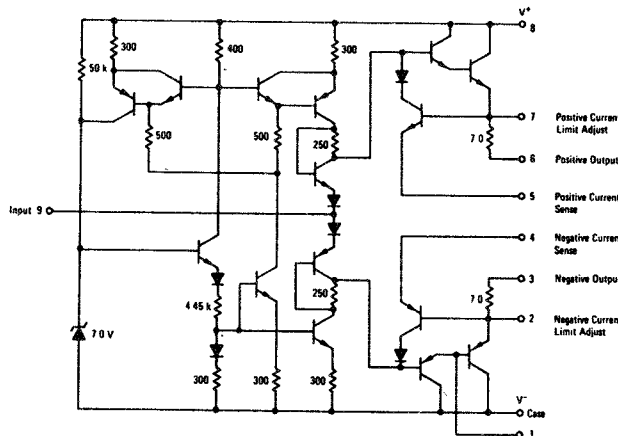


LK5

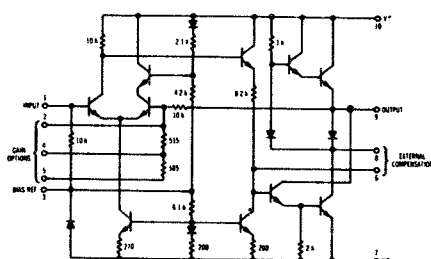


LK6

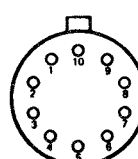
CASE IS ELECTRICALLY  
ISOLATED



LK7

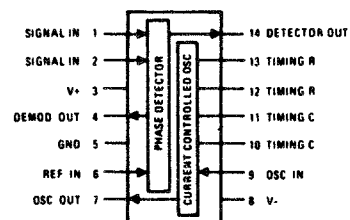
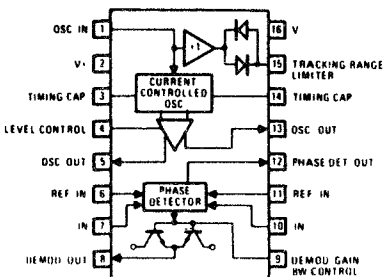


LK8



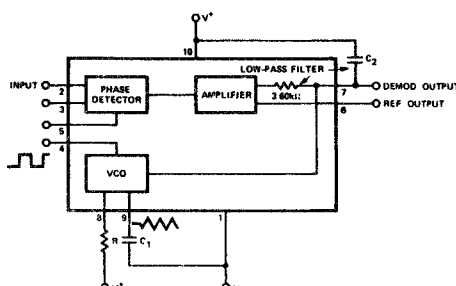
1. Power Limit
2. Non Inverting Input
3. NC
4. Inverting Input
5. Power Limit
6. V<sup>-</sup>
7. Output 1 (emitter)
8. Output 2 (base)
9. Output 3 (collector)
10. V<sup>+</sup>

LK9

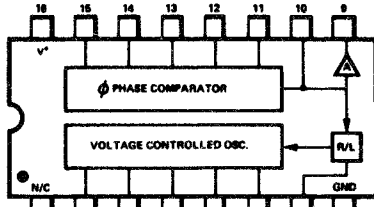


NOTE: V- connected to case.

LL1

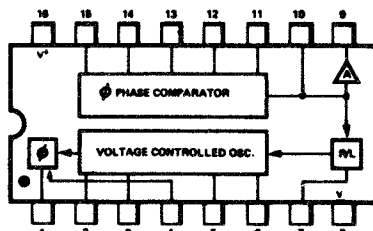


LL2



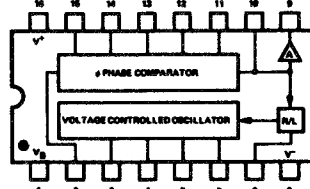
1. No Connection
2. VCO Timing Capacitor
3. VCO Timing Capacitor
4. VCO Output #2
5. VCO Output #1
6. Fine Tuning
7. Range Control
8. Ground (or Negative Power Supply)
9. Demodulated FM Output (an open emitter)
10. De-emphasis terminal (Audio bandshaping)
11. Offset Adjustment
12. FM/RF Input #1
13. FM/RF Input #2
14. Low Pass Loop Filter
15. Low Pass Loop Filter
16. Positive Power Supply

LL3



1. Demodulated Am Output
2. VCO Timing Capacitor
3. VCO Timing Capacitor
4. AM Input
5. VCO Output
6. Fine Tuning
7. Range Control
8. Ground (V<sup>-</sup>)
9. Demodulated FM Output (an open emitter)
10. De-emphasis terminal (audio band shaping)
11. Offset Adjustment
12. FM/RF Input #1
13. FM/RF Input #2
14. Low Pass Loop Filter
15. Low Pass Loop Filter
16. V<sup>+</sup>

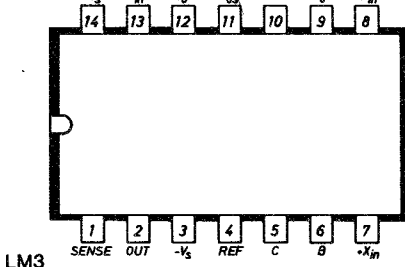
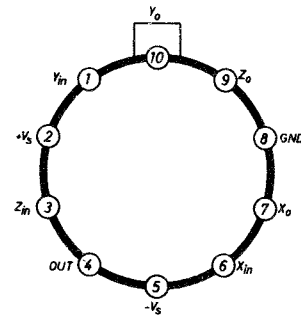
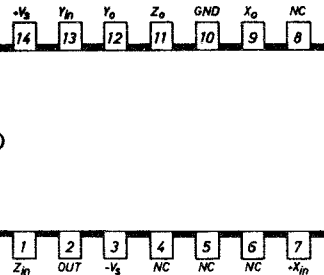
LL4



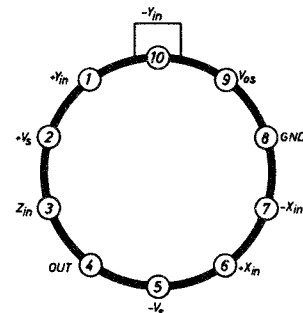
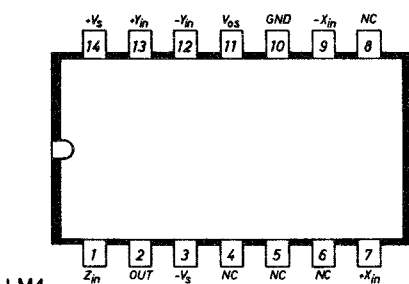
1. Bias Reference Voltage
2. Phase Comparator Input #1
3. VCO Output #1
4. VCO Output #2
5. VCO Timing Capacitor
6. VCO Timing Capacitor
7. Range Control
8. Negative Power Supply (Ground)
9. Demodulated FM Output (an open emitter)
10. De-emphasis (Audio Bandshaping)
11. RF Input #1
12. RF Input #2
13. Low-Pass Loop Filter
14. Low-Pass Loop Filter
15. Phase Comparator Input #2
16. Positive Power Supply

LL5

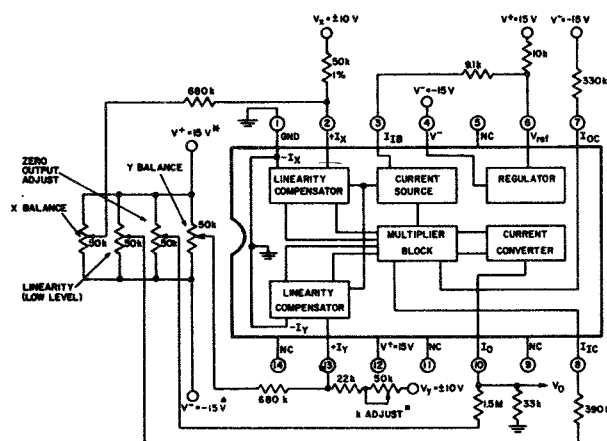
LL6



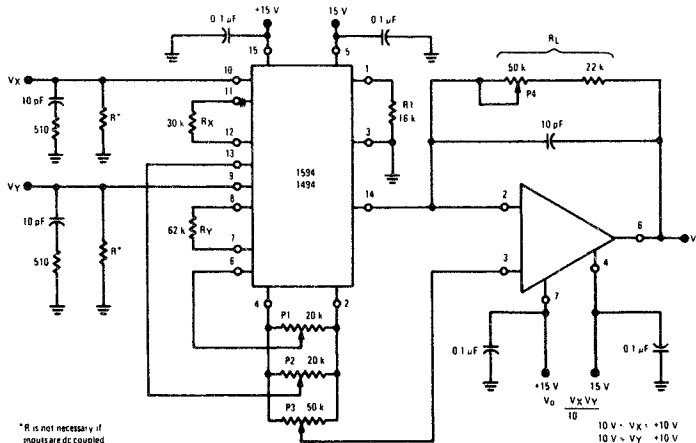
LM2



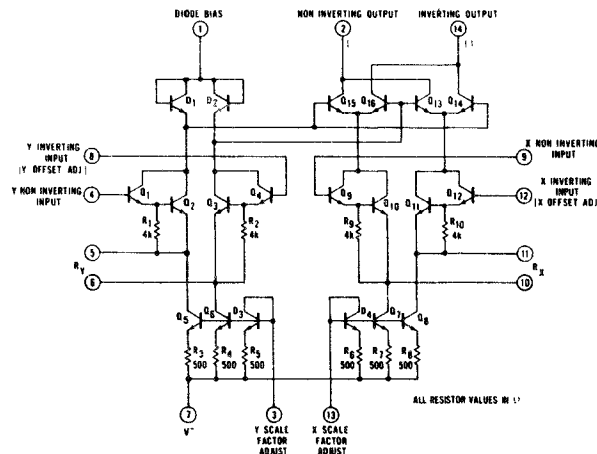
LM5



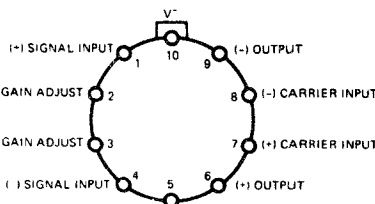
RESISTANCE VALUES ARE.  
IN OHMS



LM7



LM8

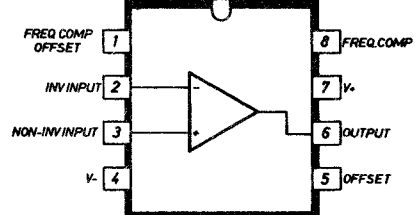
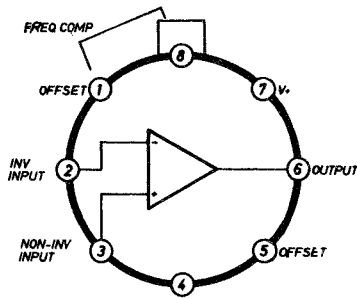
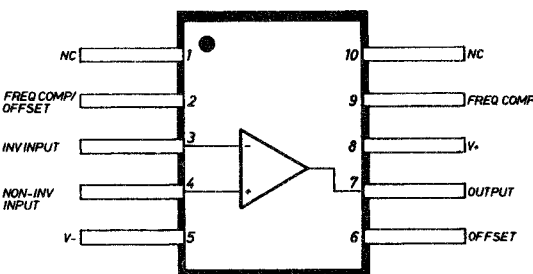
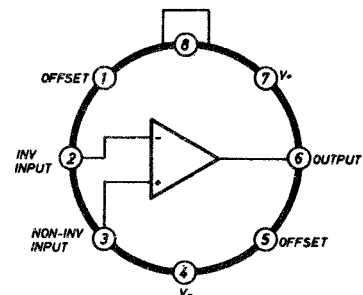
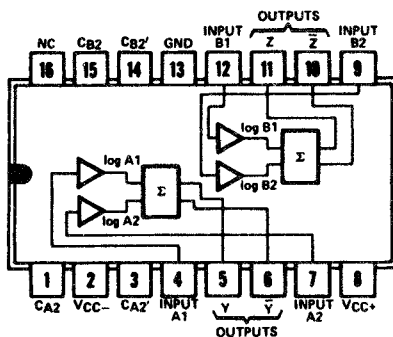


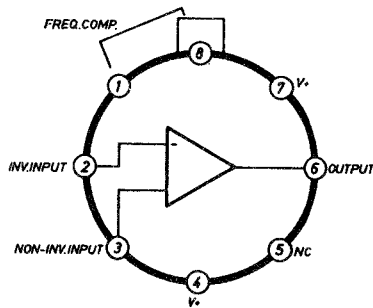
Pin 10 electrically connected to case through substrate.

(+) SIGNAL INPUT	1	14	V-
GAIN ADJUST	2	13	N.C.
GAIN ADJUST	3	12	(-) OUTPUT
(-) SIGNAL INPUT	4	11	N.C.
BIAS	5	10	(-) CARRIER INPUT
(+) OUTPUT	6	9	N.C.
	7	8	(+) CARRIER INPUT

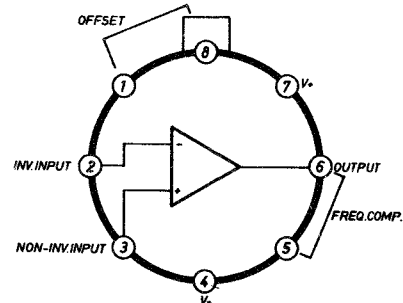
LM9

LM10

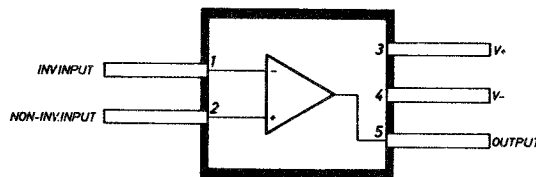




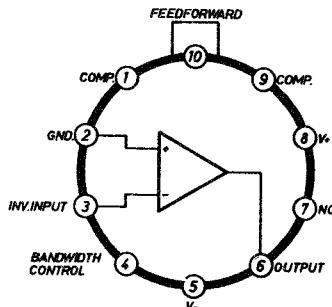
LO5



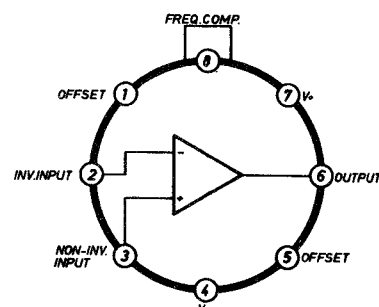
LO7



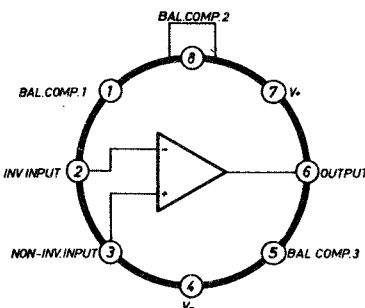
L06



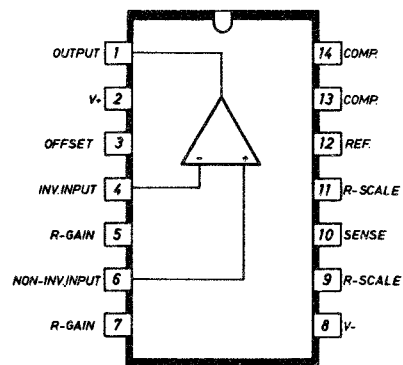
L08



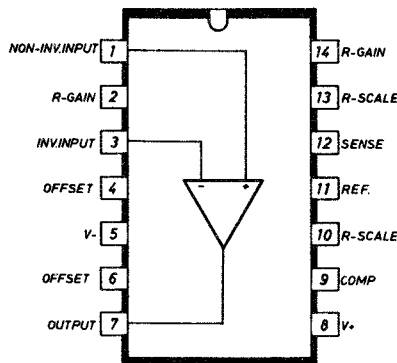
Log



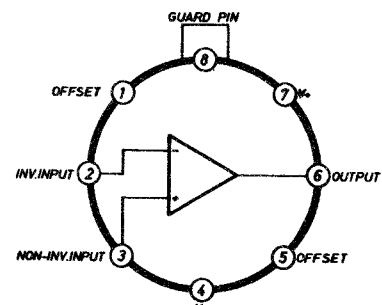
LO10



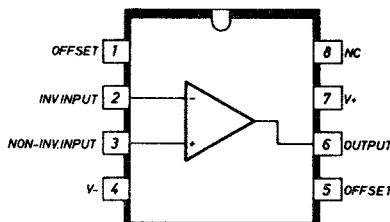
LO11



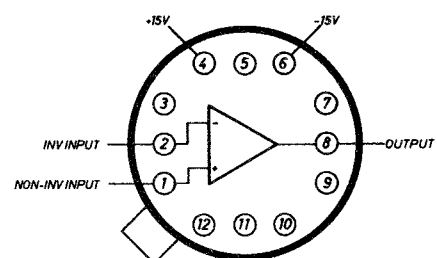
LO12



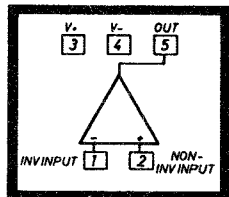
LO13



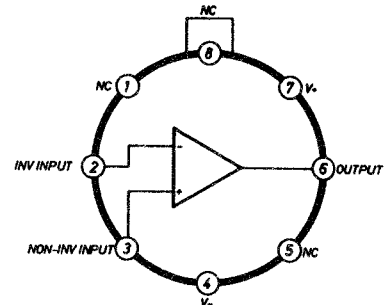
LO14



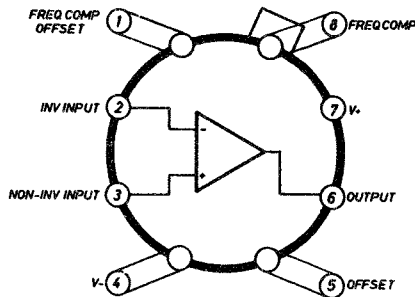
LO15



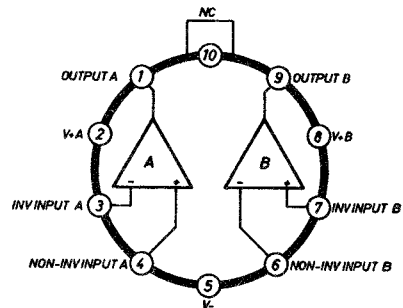
LO16



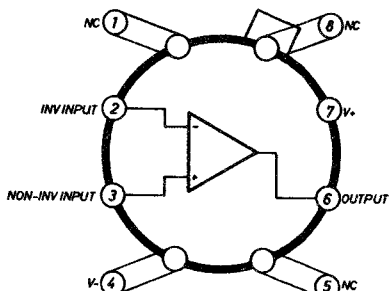
LO17



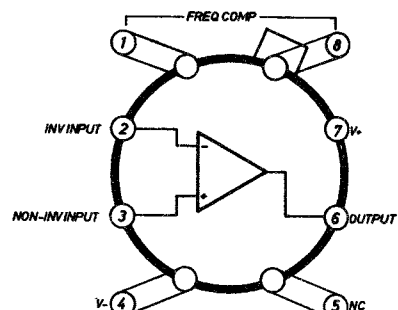
LO18



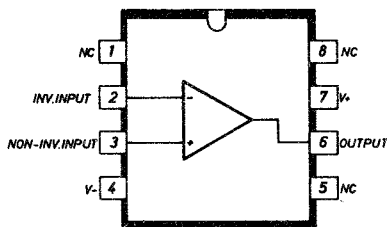
LO19



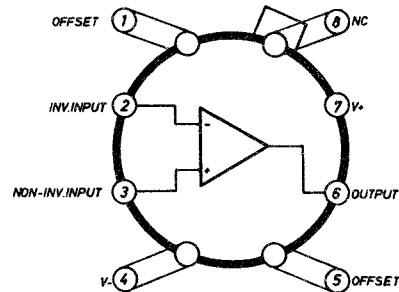
LO20



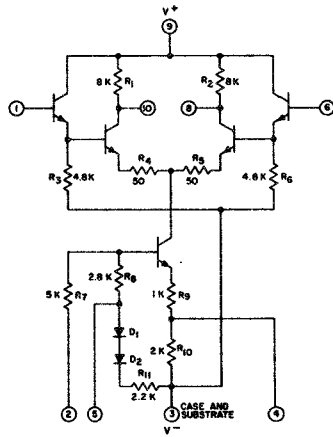
LO21



LO22

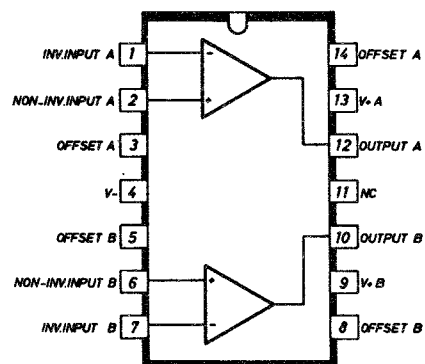


LO23

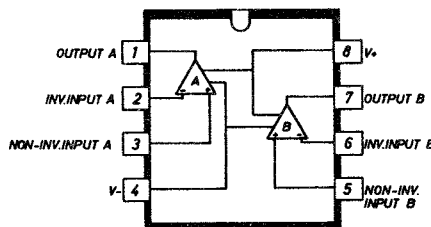


LO24

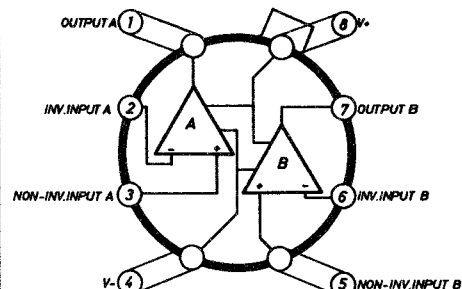
Resistance values are in ohms



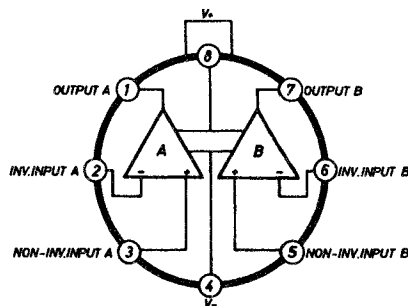
LO25



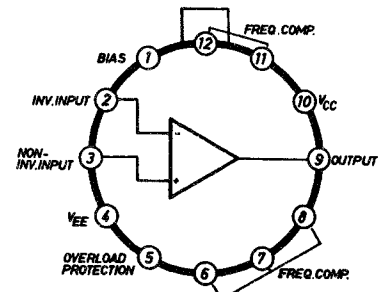
LO26



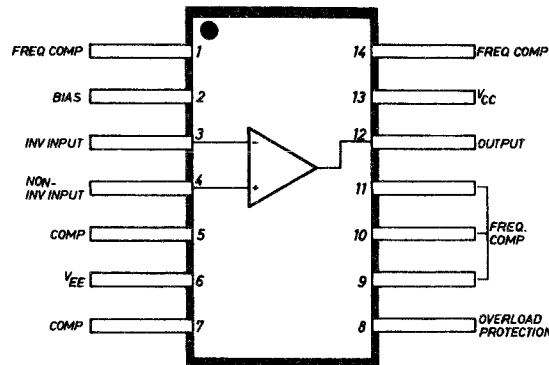
LO27



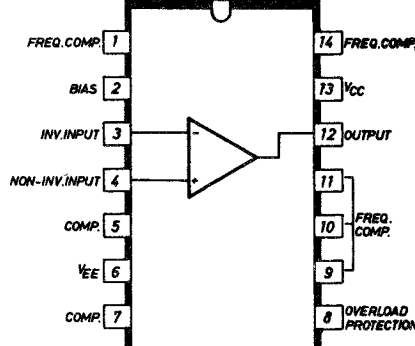
LO28



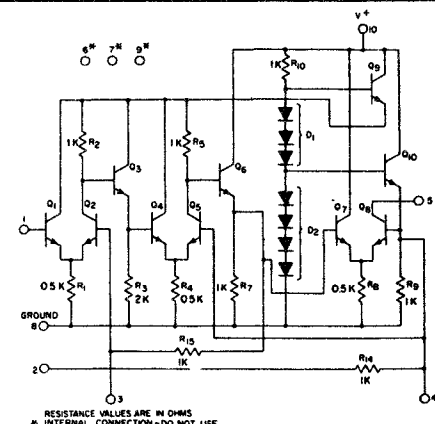
LO30



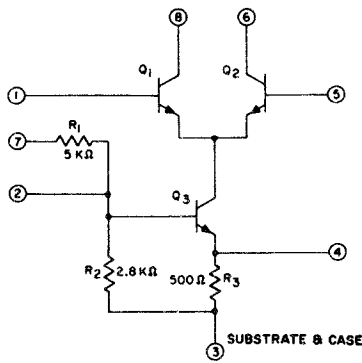
LO29



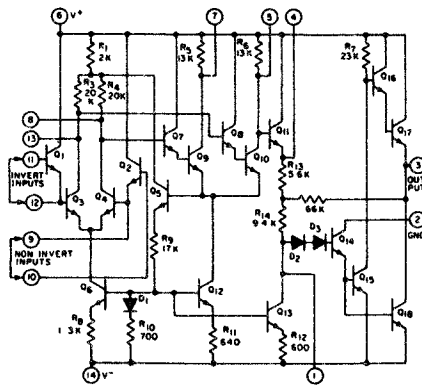
LO31



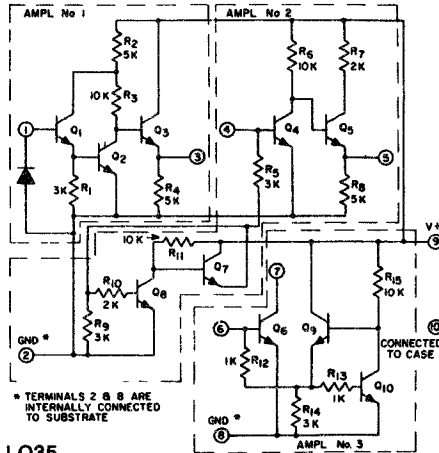
LO32



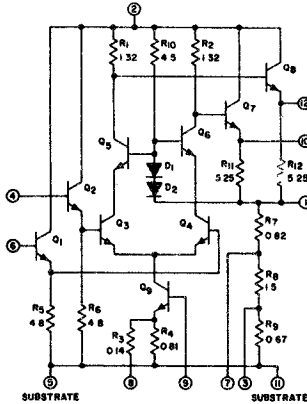
LO33



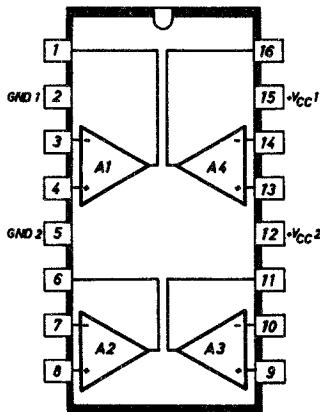
LO34



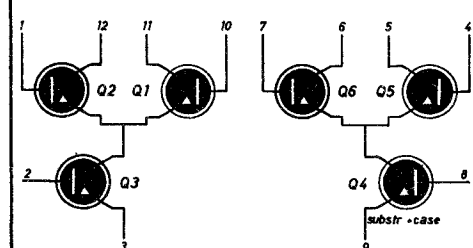
LO35



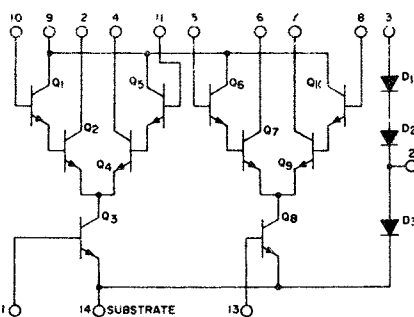
LO36



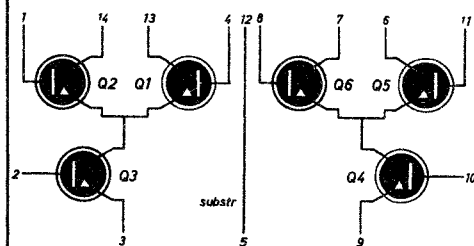
LO37



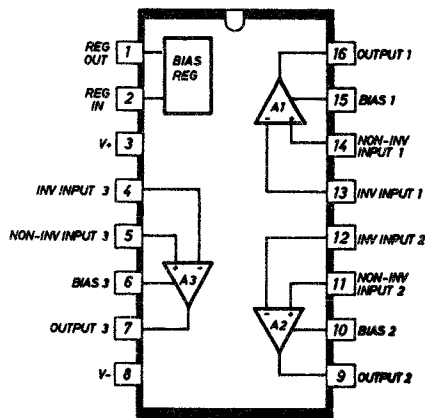
LO38



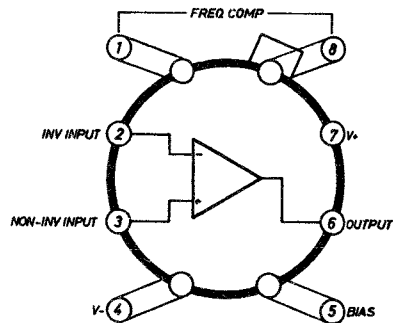
LO39



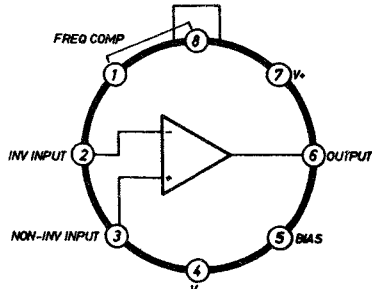
LO40



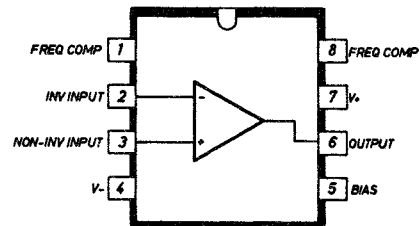
LO41



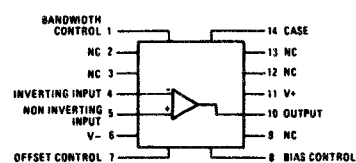
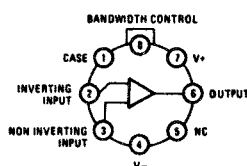
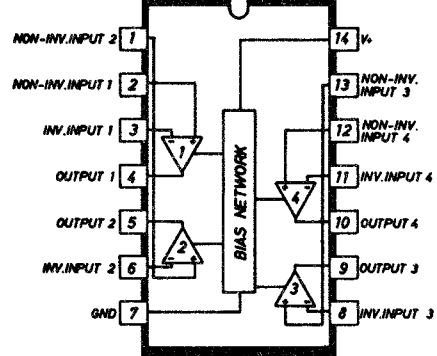
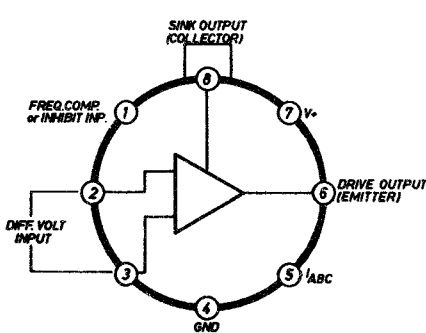
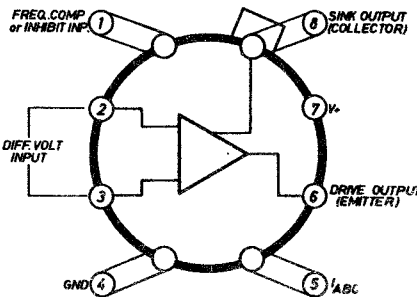
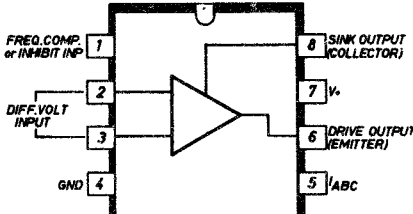
LO42

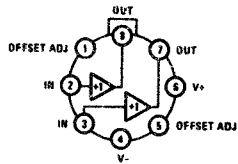


LO43

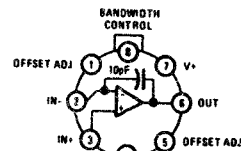


LO44



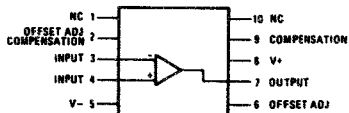


LO51

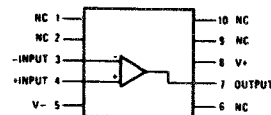


NOTE: V+ connected to case.

LO52



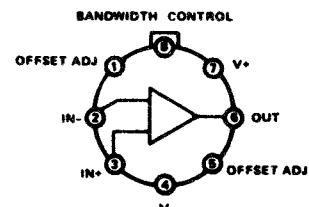
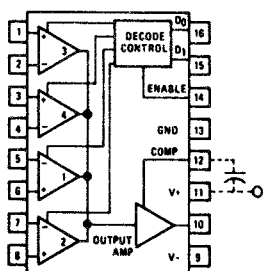
NOTE: V- connected to case.



NOTE: V- connected to case.

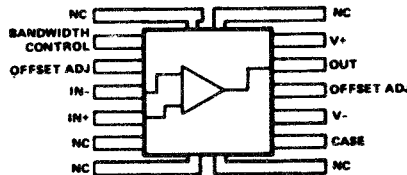
LO53

LO54

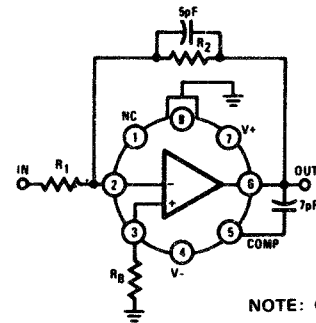


LO55

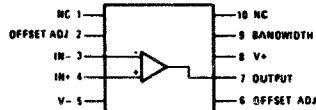
LO56



LO57

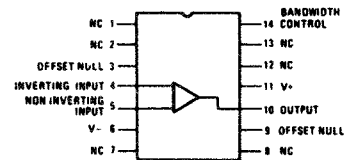


LO58

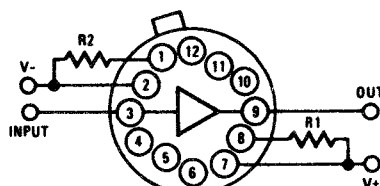


**NOTE:** V- connected to case.

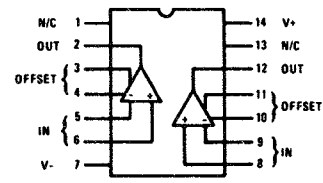
LO59



LO60

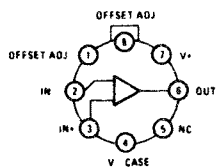


LO61



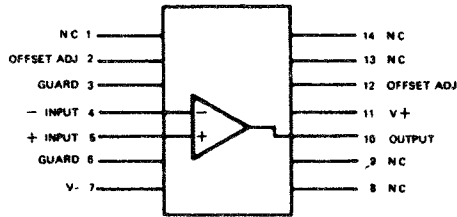
**NOTE:** Bottom of package is connected to V-

LO62

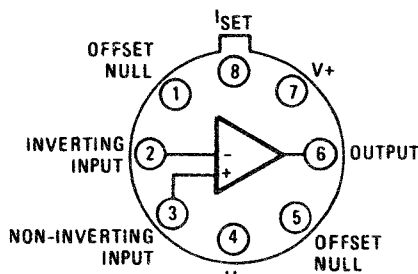


NOTE: V- connected to case.

LO63

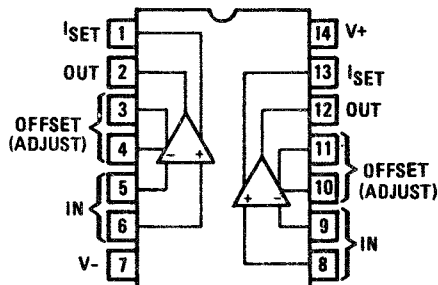


LO64



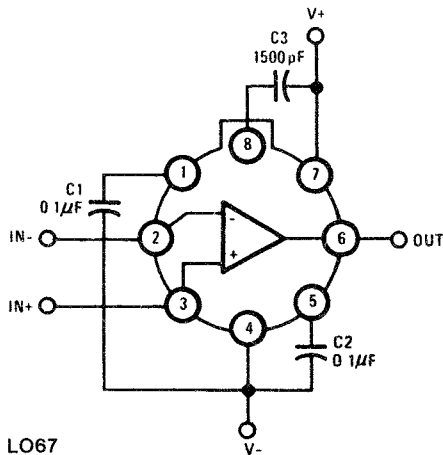
NOTE: Case tied to V<sup>-</sup>

LO65

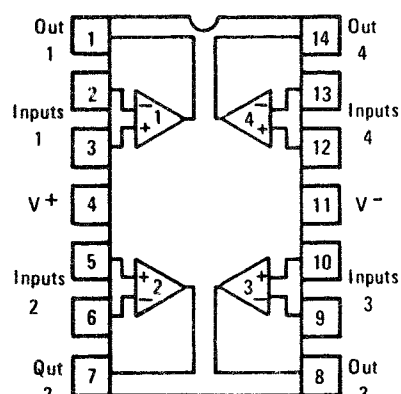


NOTE: Bottom of package is connected to V-.

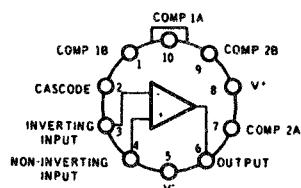
LO66



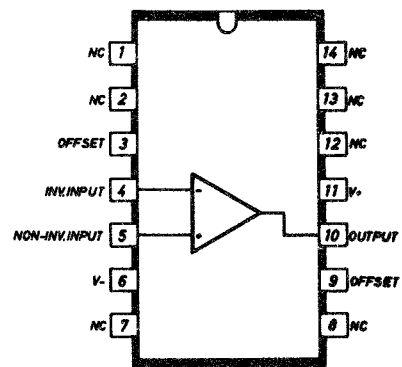
LO67



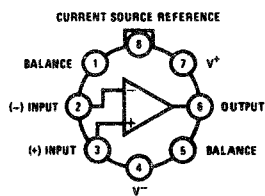
LO68



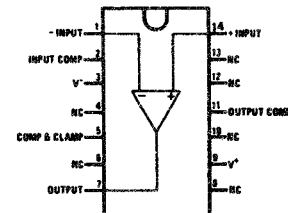
LO69



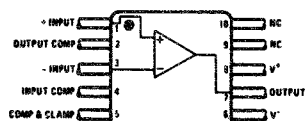
LO70



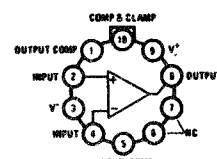
LO71



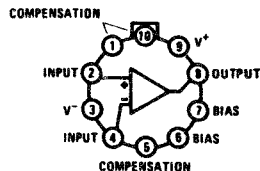
LO72



LO73

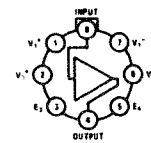


LO74

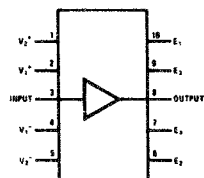


Note: Pin 7 must be grounded or connected to a voltage at least 5 volts more negative than the positive supply (Pin 9). Pin 7 may be connected to the negative supply, however the standby current will be increased. A resistor may be inserted in series with Pin 7 up to a maximum of 100 k $\Omega$  per volt between Pin 3 and Pin 9.

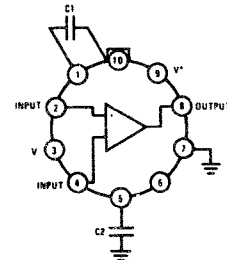
LO75



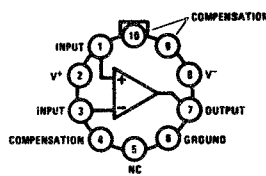
LO76



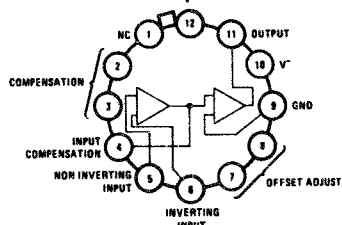
LO77



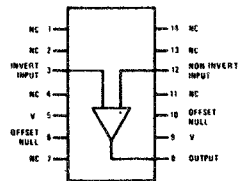
LO78



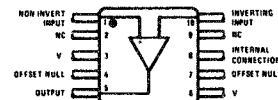
LO79



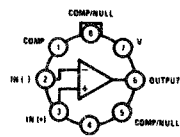
LO80



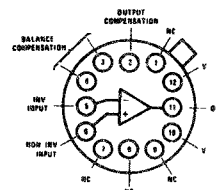
LO81



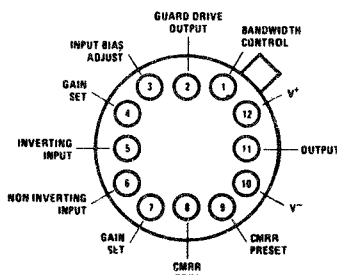
LO82



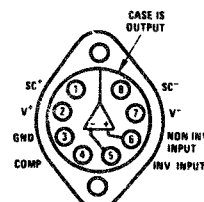
LO83



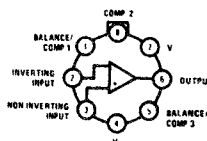
LO84



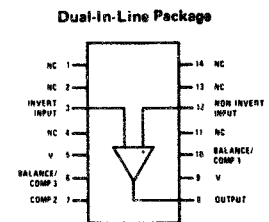
LO85



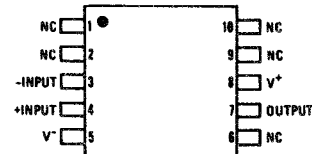
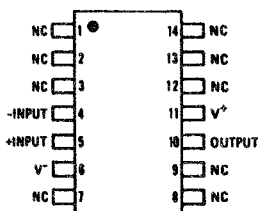
LO86



LO87

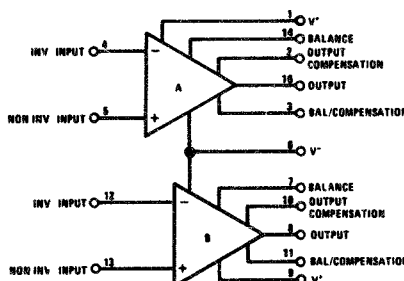


LO88

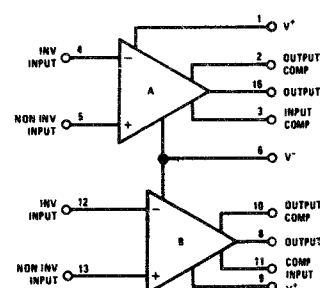


LO89

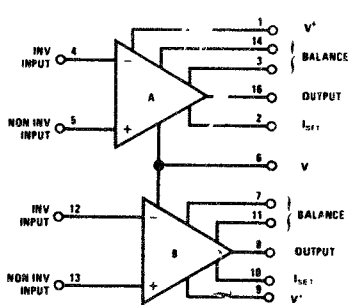
LO90



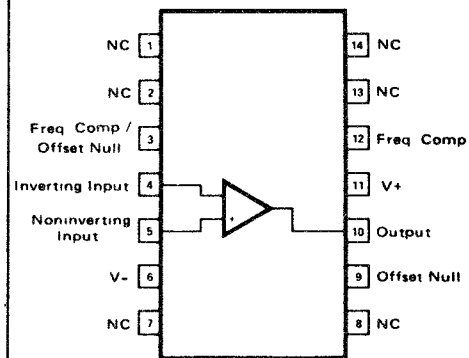
LO91



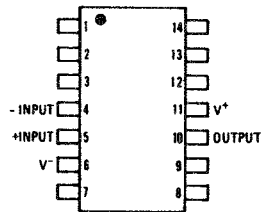
LO92



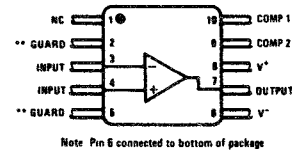
LO93



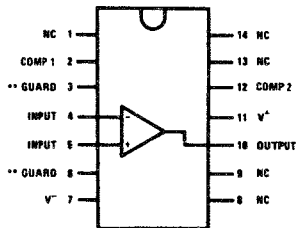
LO94



LO95

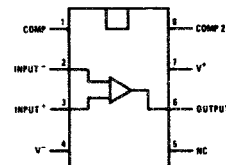


LO96

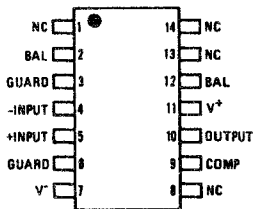


Note: Pin 7 is connected to the bottom of the package.

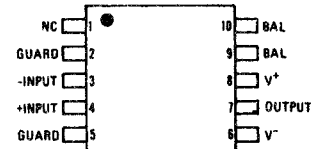
LO97



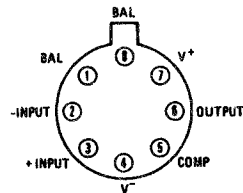
LO98



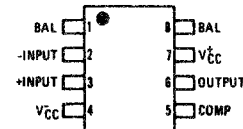
LO99



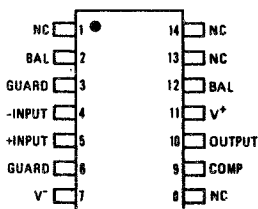
LO100



LO101

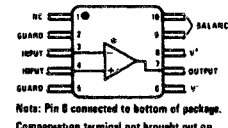


LO102

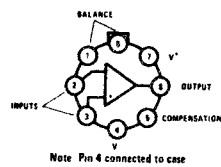


NOTE: Pin 7 connected to bottom of package.

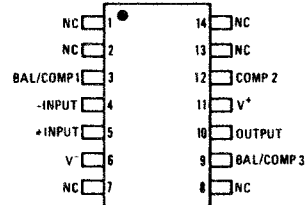
LO103



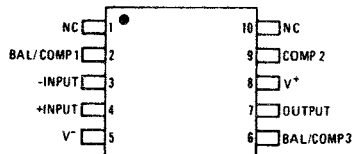
LO104



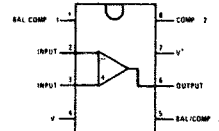
LO105



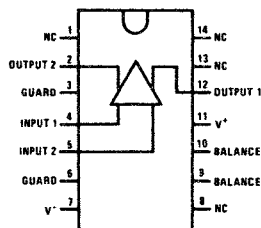
LO106



LO107

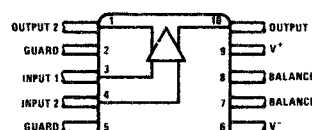


LO108

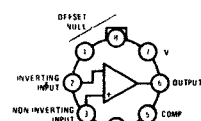
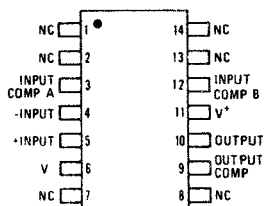
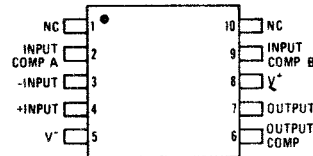
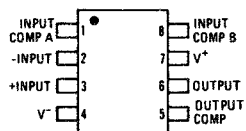
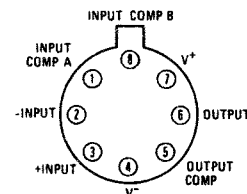
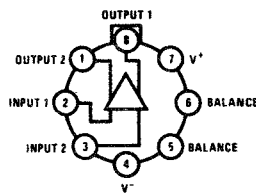


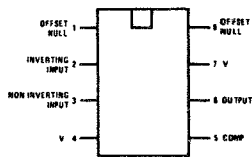
NOTE: Pin 7 connected to bottom of package

LO109

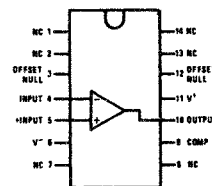


LO110

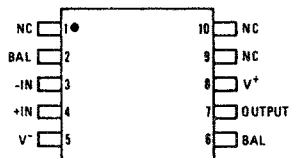




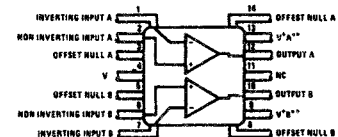
LO117



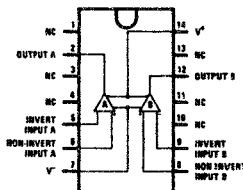
LO118



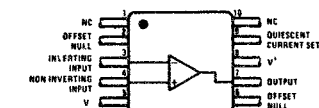
LO119



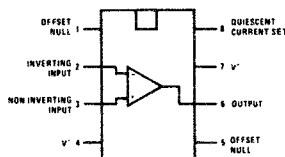
LO120



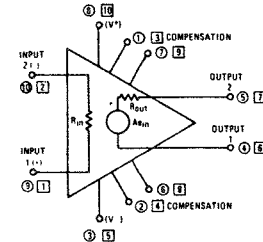
LO121



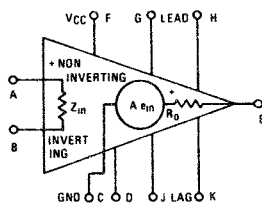
LO122



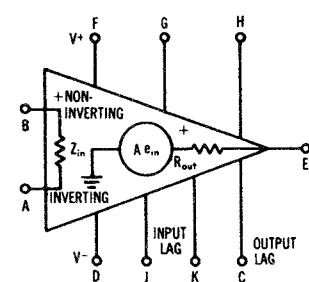
LO123



LO124



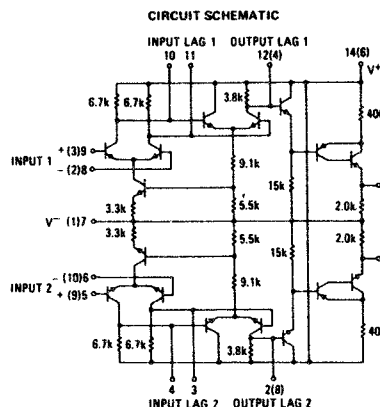
LO125



LO126

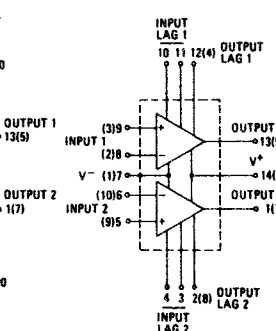
Schematic	A	B	C	D	E	F	G	H	J	K
"F" & "G" Pkgs	1	2	3	4	5	6	7	8	9	10
"P" Package	4	6	8	7	11	12	13	14	1	2

Schematic	A	B	C	D	E	F	G	H	J	K
"G" Package	1	2	3	4	5	6	7	8	9	10
"F" Package	10	1	2	3	4	5	6	7	8	9
"L" & "P" Packages	4	5	6	7	11	12	13	14	2	3

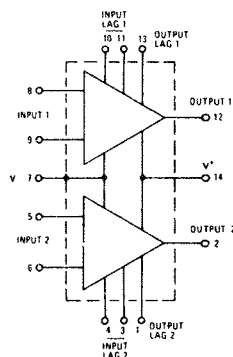


LO127

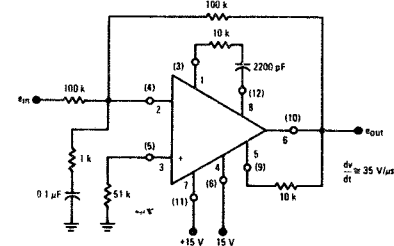
#### EQUIVALENT CIRCUIT



Number at end of terminal is pin number for ceramic packages.  
Number in parenthesis is pin number for metal package. Input Lag available only in ceramic packages.

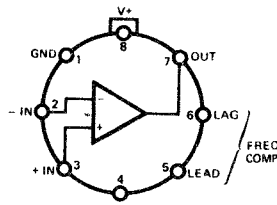


LO128

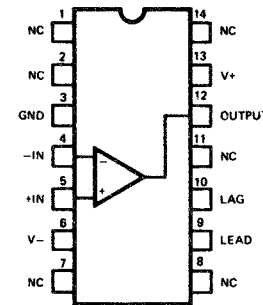


Pin numbers adjacent to terminals apply to 8-pin package, numbers in parenthesis apply to 14-pin packages.

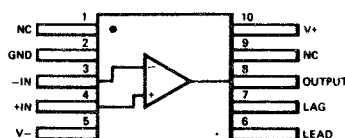
LO129



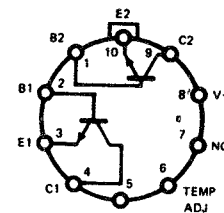
LO130



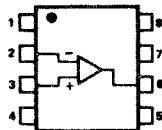
LO131



LO132

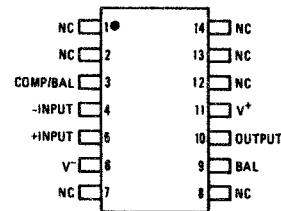


LO133

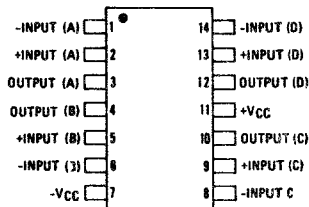


1 Offset Null  
 2 Inverting Input  
 3 Noninverting Input  
 4 V<sup>-</sup>  
 5 Offset Null  
 6 Output  
 7 V<sup>+</sup>  
 8 Freq. Comp.

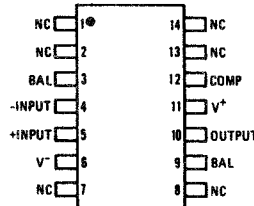
LO134



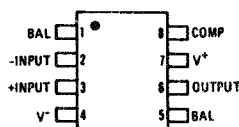
LO135



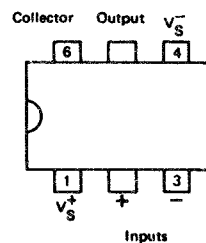
LO136



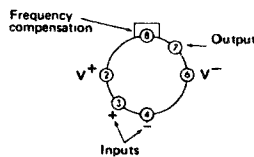
LO137



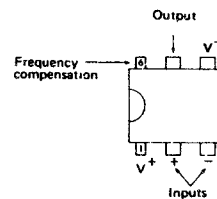
LO138



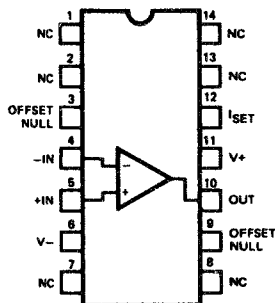
LO139



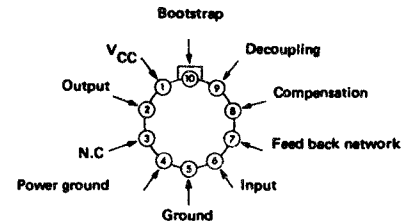
LO140



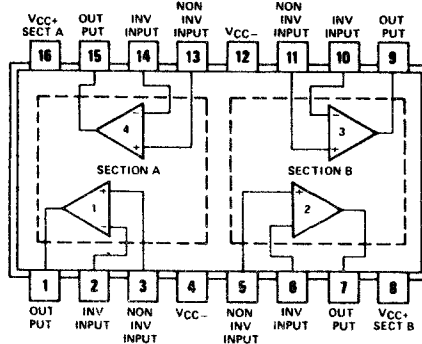
LO141



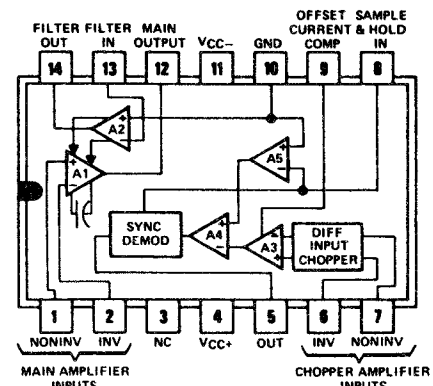
LO142



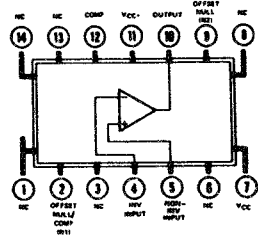
LO143



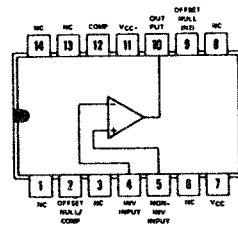
LO144



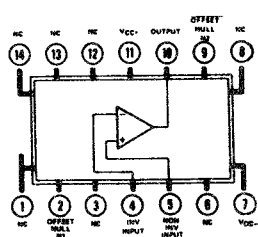
LO145



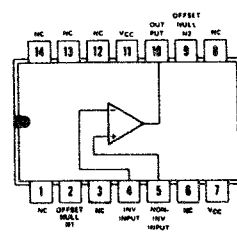
LO146



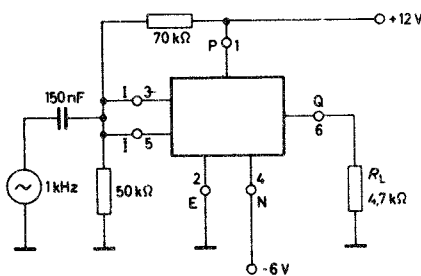
LO147



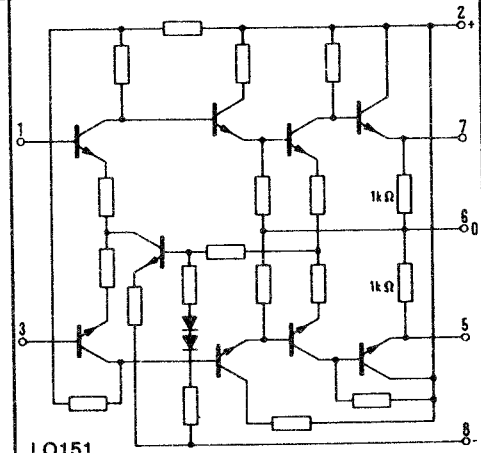
LO148



LO149

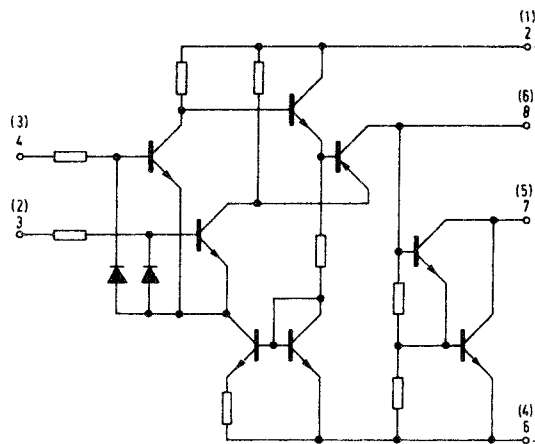


LO150

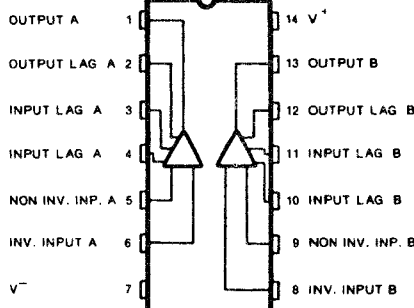
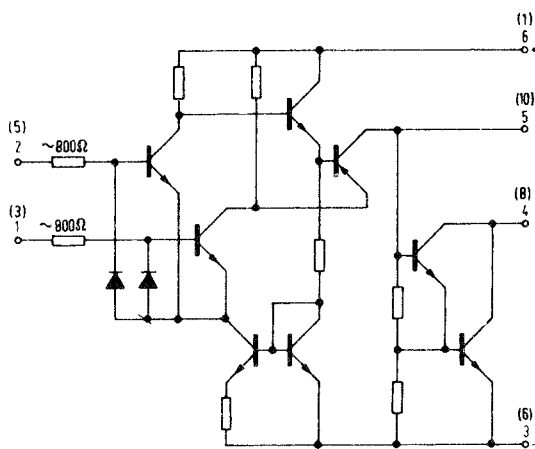


LO151

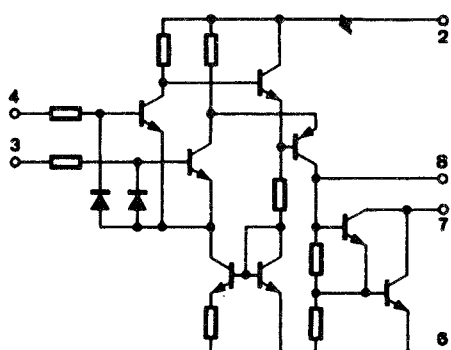
LO152



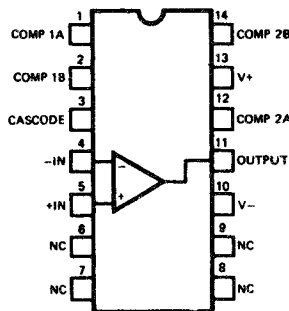
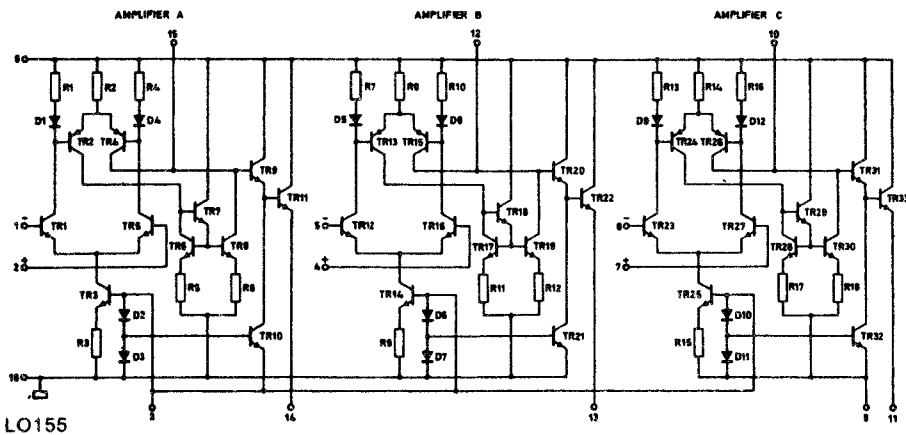
LO153



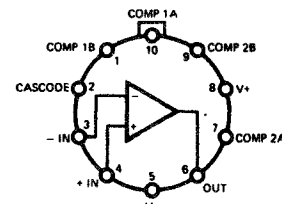
LO154



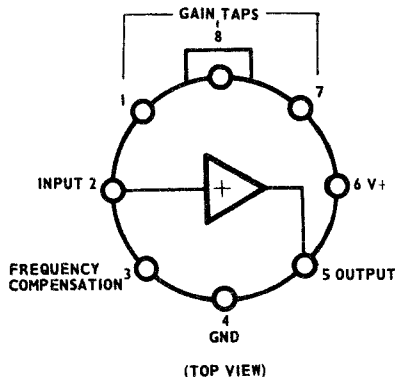
LO156



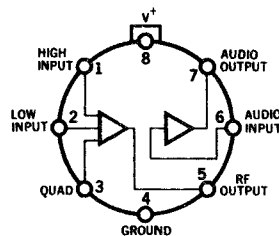
LO157



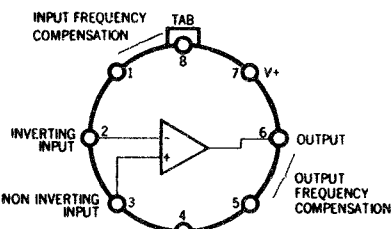
LO158



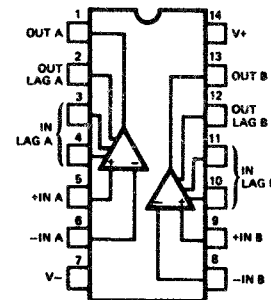
LO159



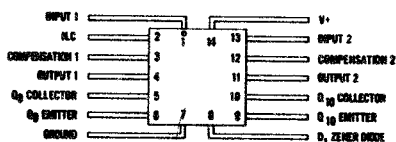
LO160



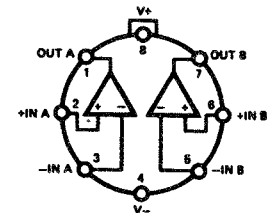
LO161



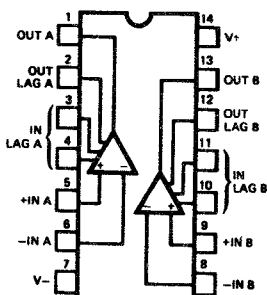
LO162



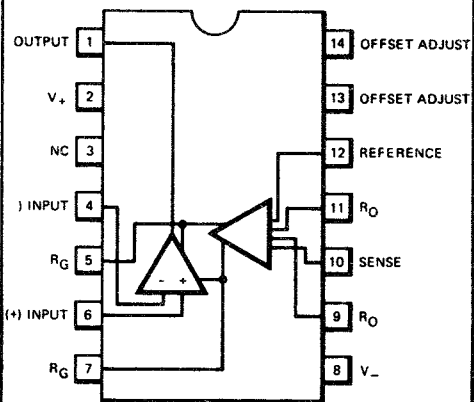
LO163



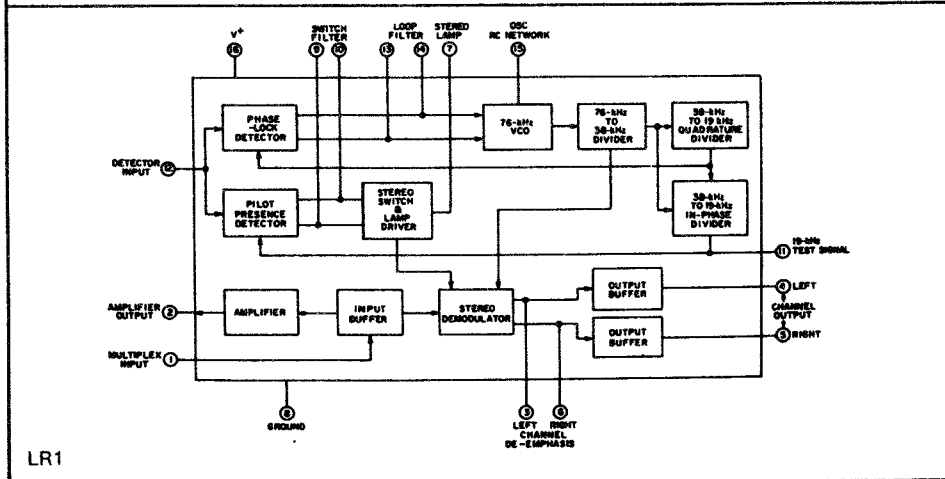
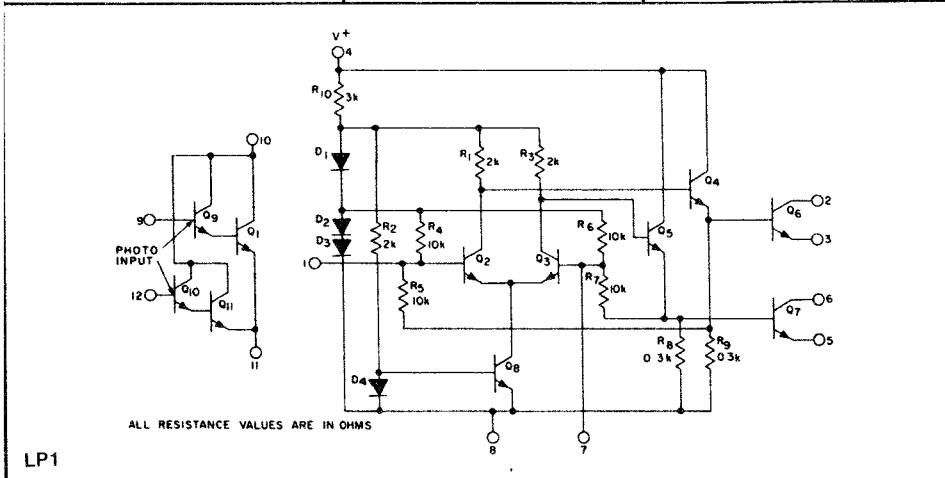
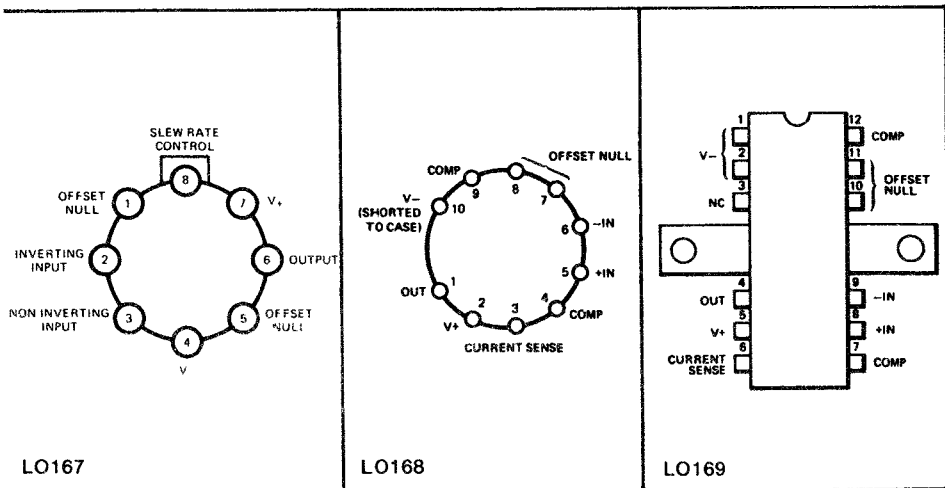
LO164

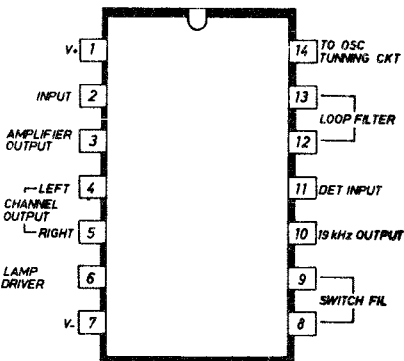


LO165

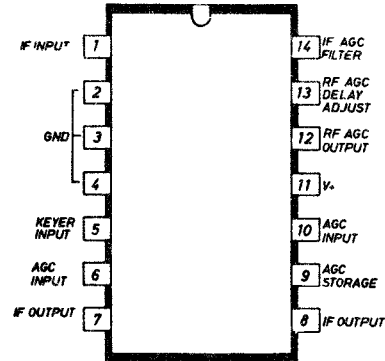


LO166

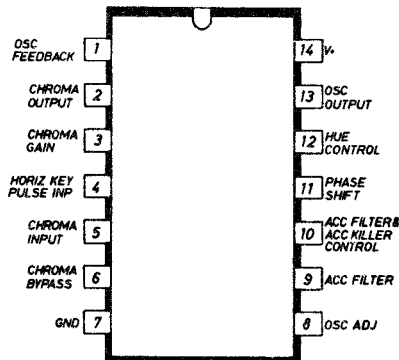




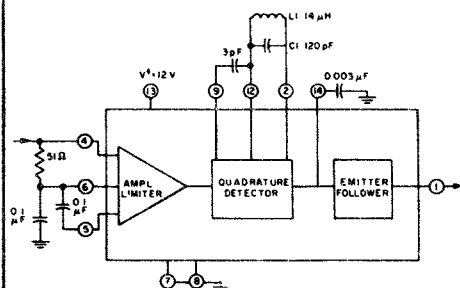
LR2



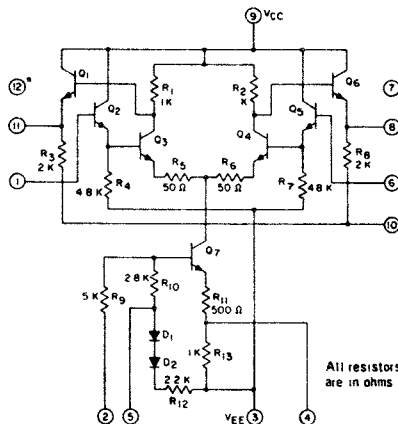
LR3



LR4

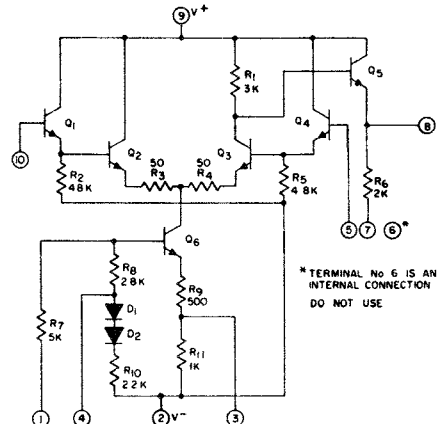


LR5



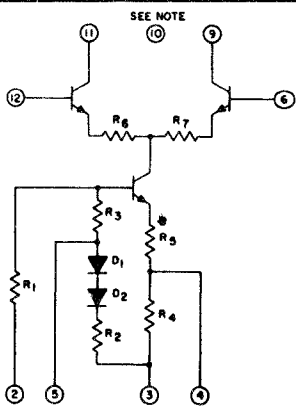
LR6

\* Internal Connection - DO NOT USE



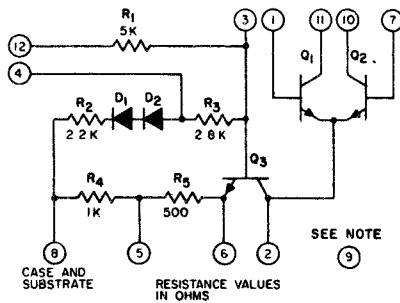
LR7

ALL RESISTORS ARE IN OHMS

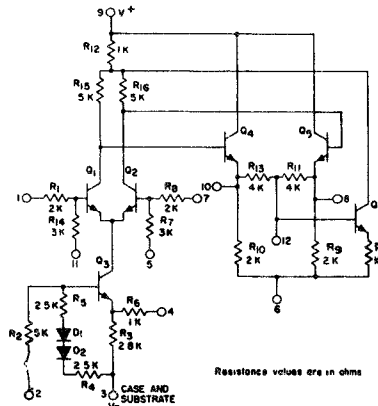


LR8

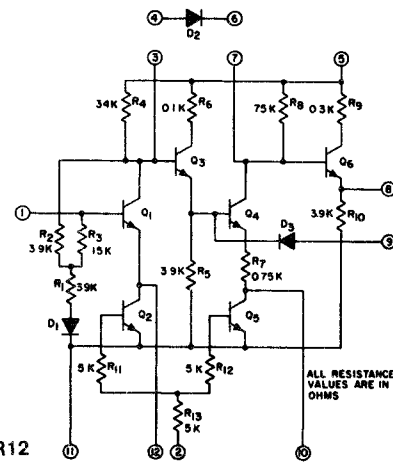
NOTE: Connect Terminal No. 10 to most positive dc supply voltage used for circuit.



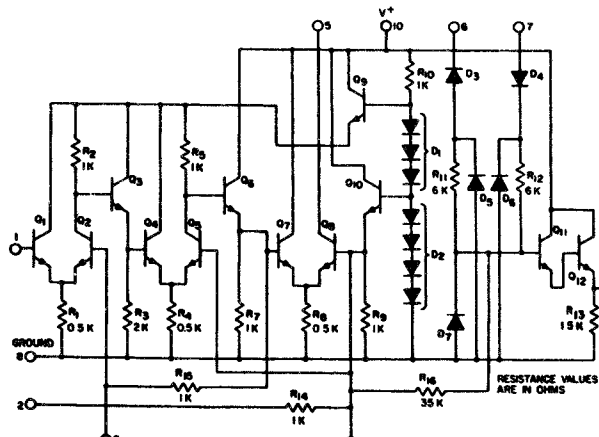
LR9



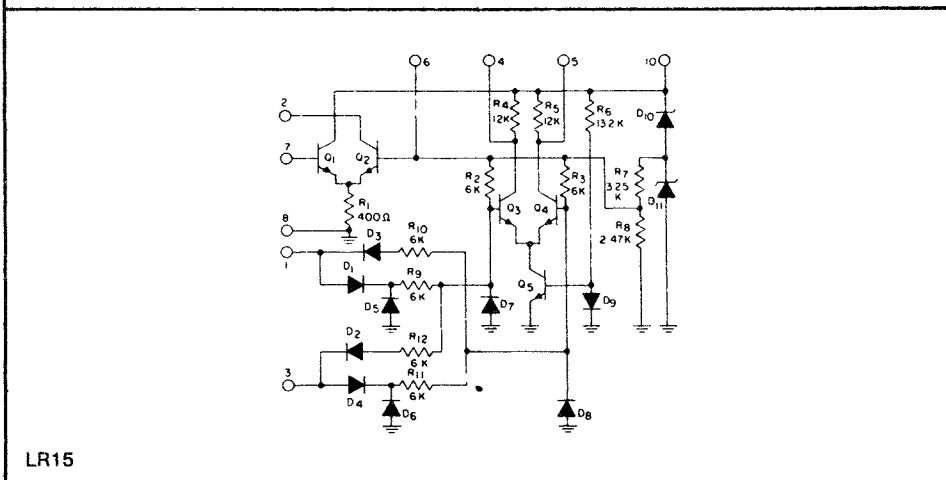
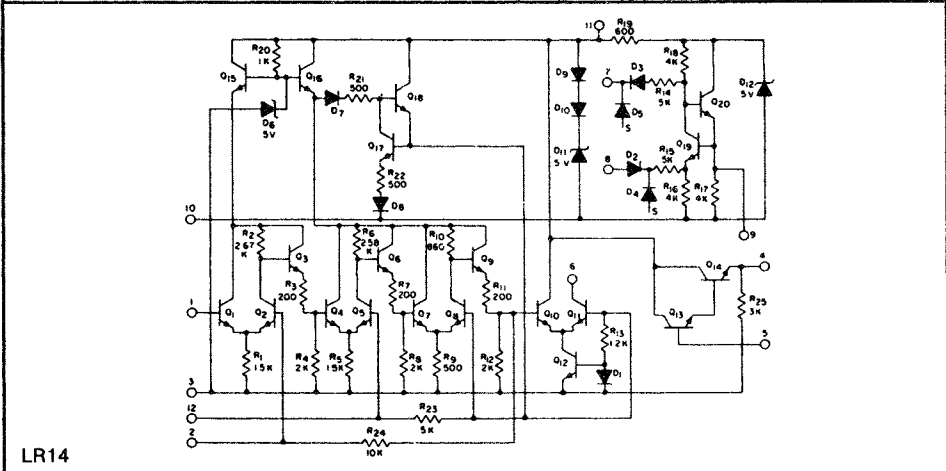
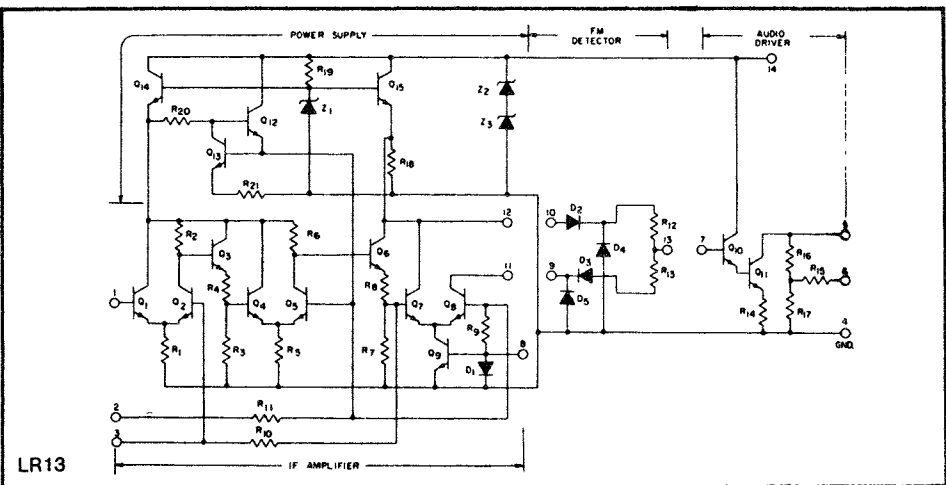
LR10



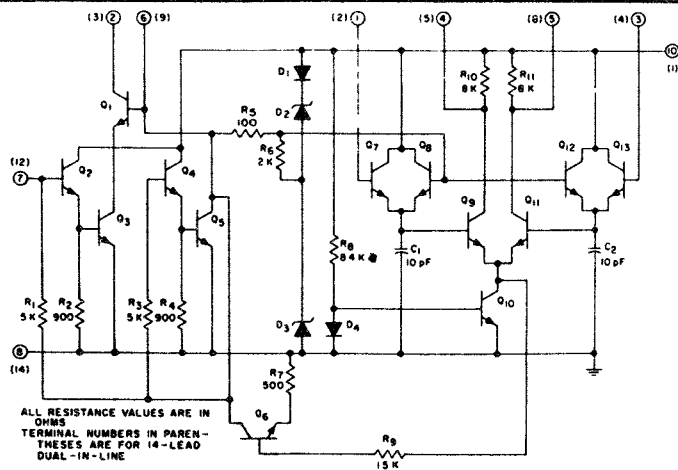
LR12



LR11

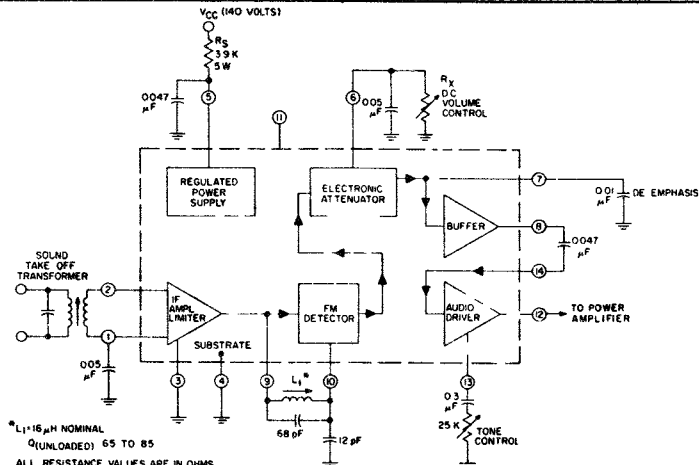


LR16



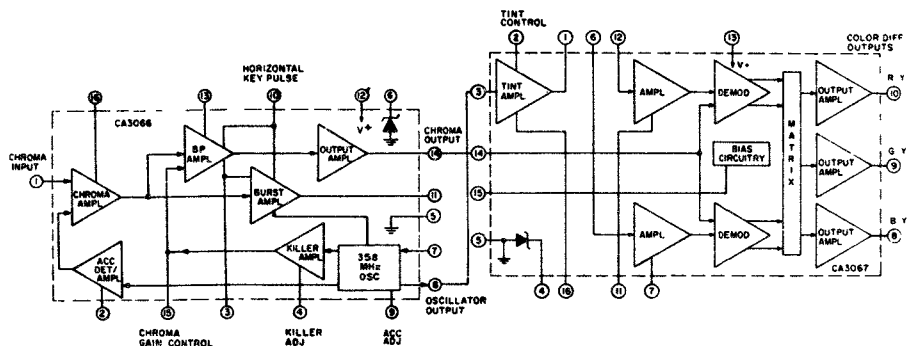
ALL RESISTANCE VALUES ARE IN  
OHMS  
TERMINAL NUMBERS IN PARENTHESES ARE FOR 14-LEAD  
DUAL-IN-LINE

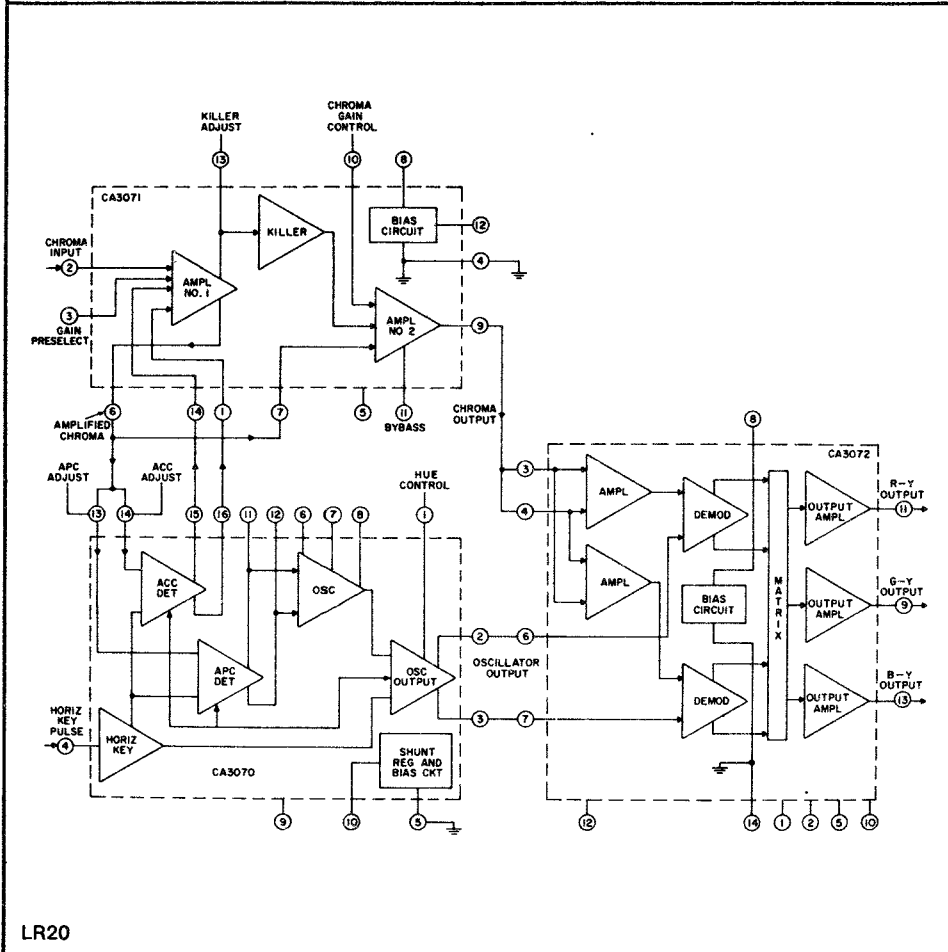
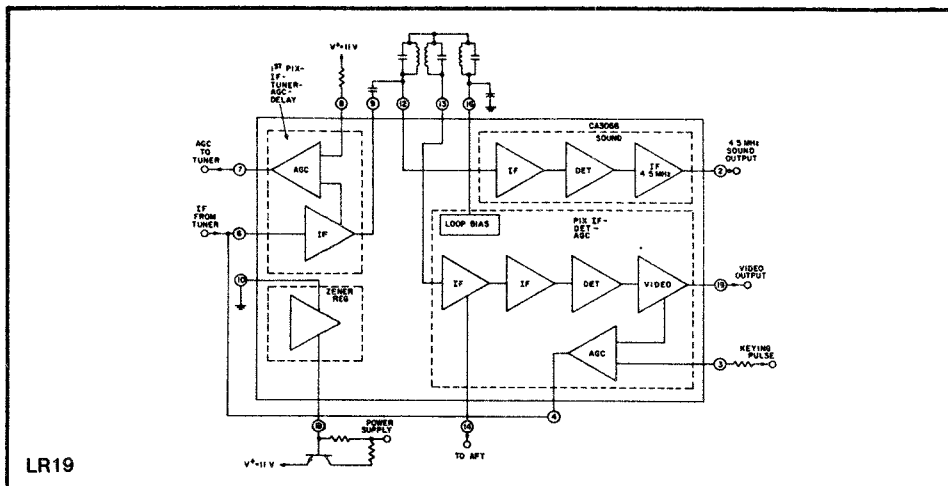
LR17

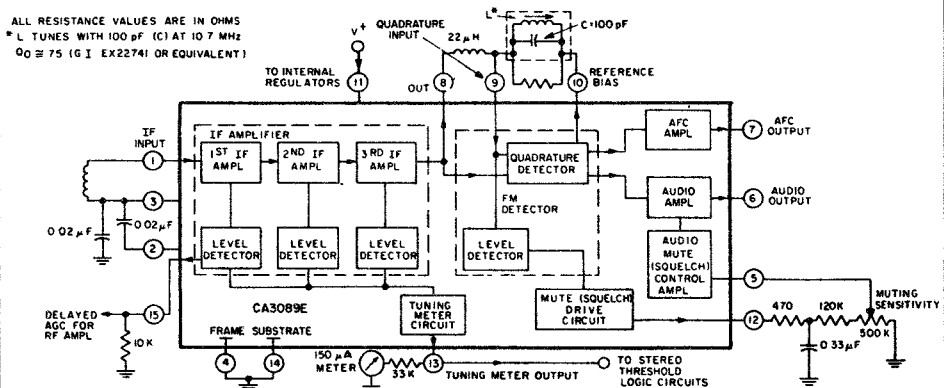
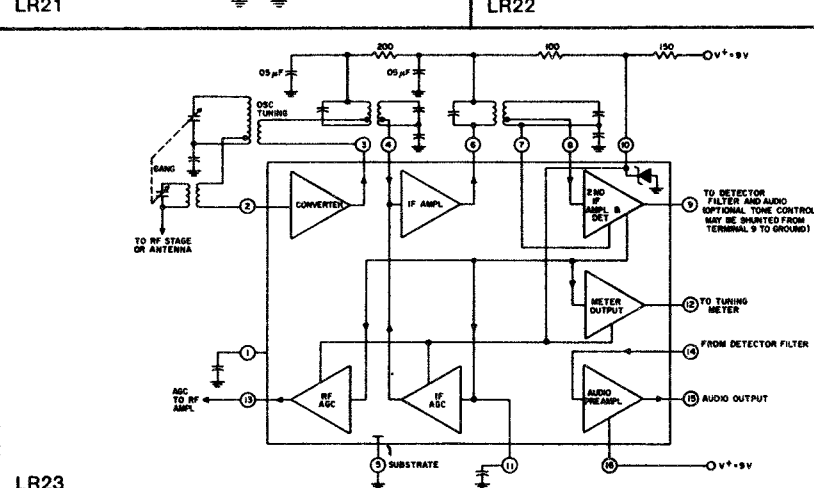
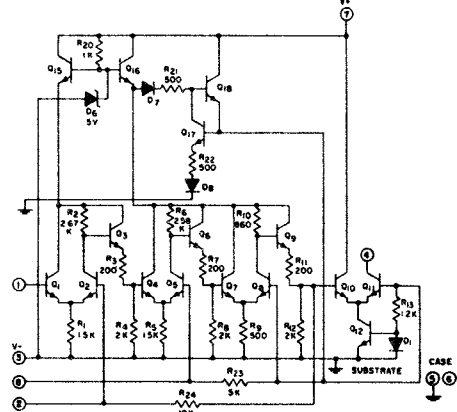
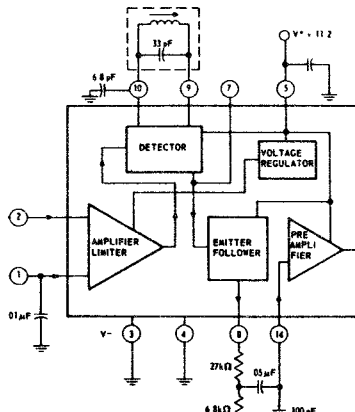


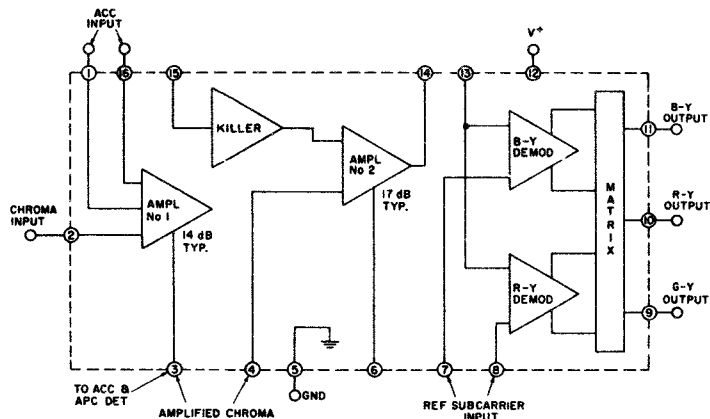
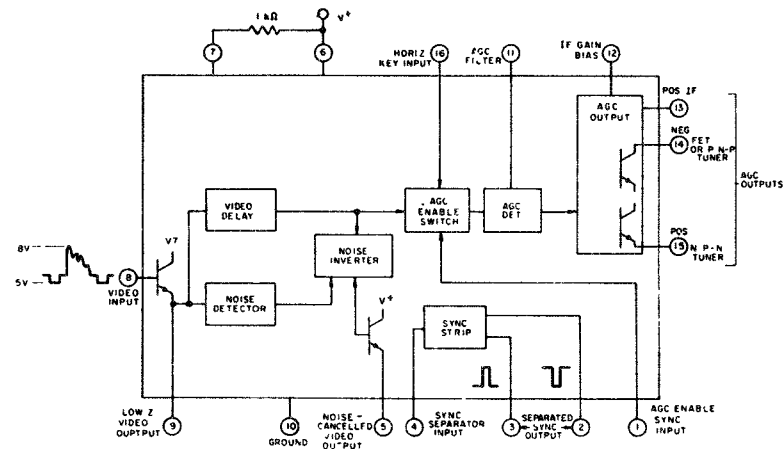
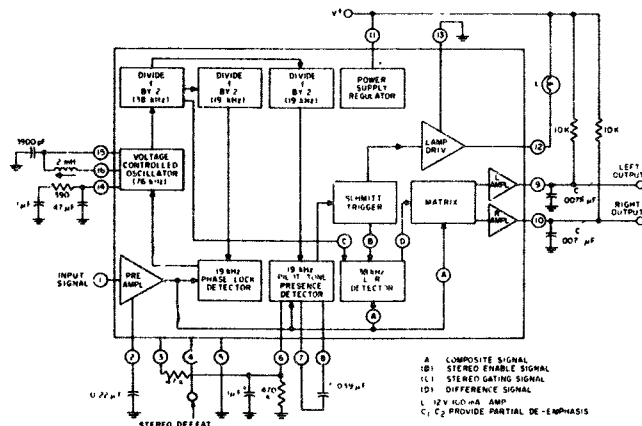
\* L<sub>1</sub>=15 μH NOMINAL  
Q(UUNLOADED)=65 TO 85  
ALL RESISTANCE VALUES ARE IN OHMS

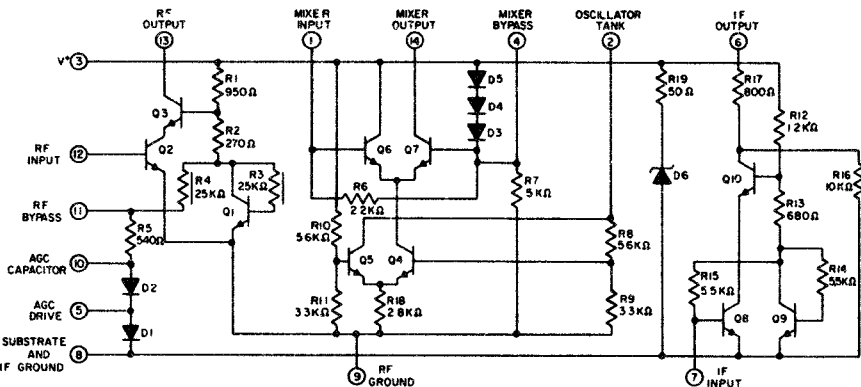
LR18



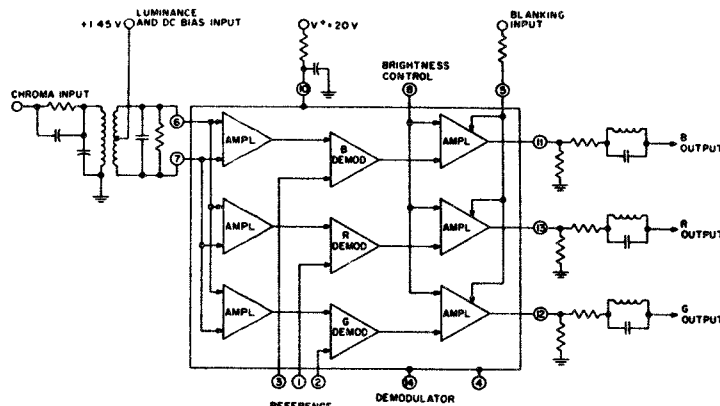




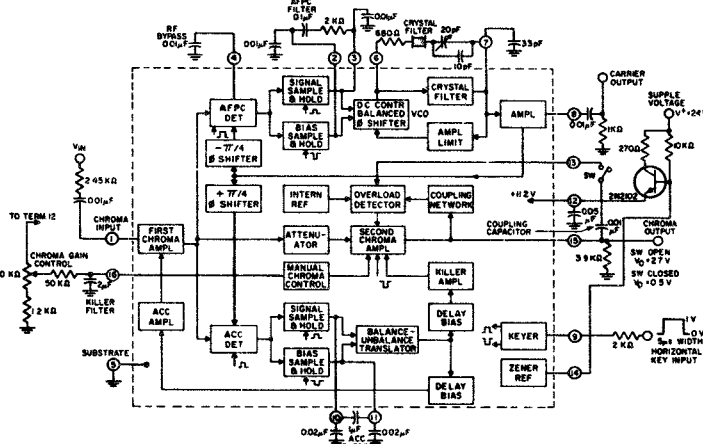


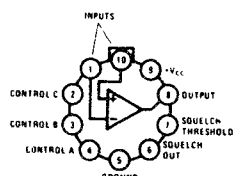
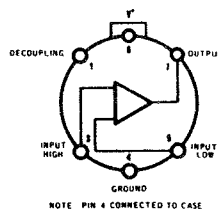
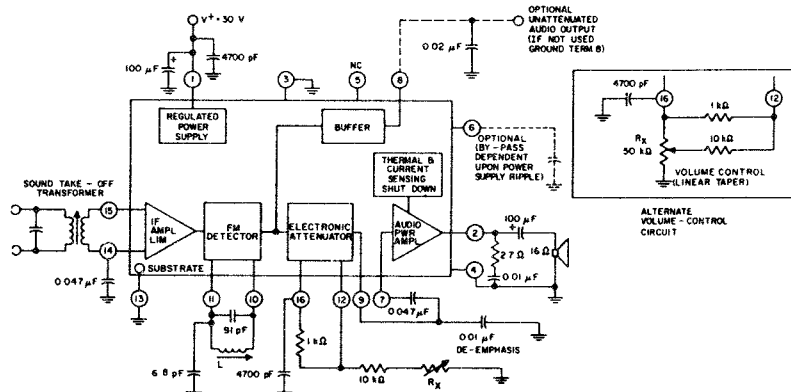
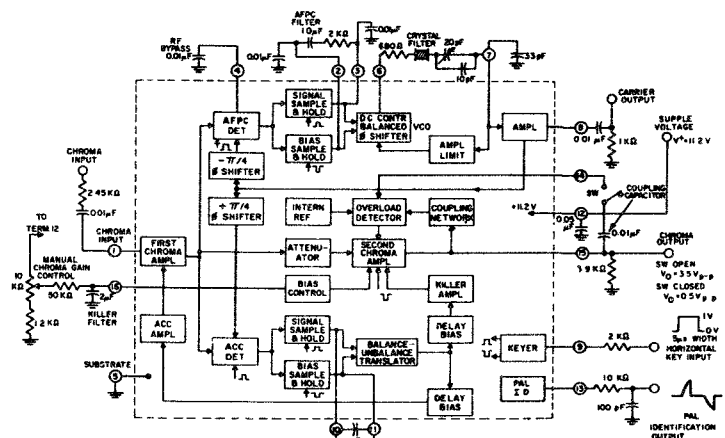


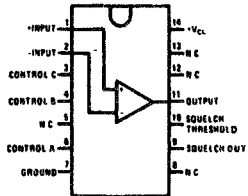
LR28



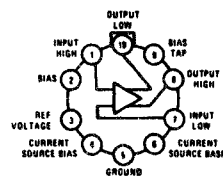
LR29



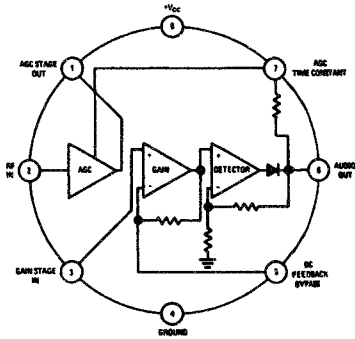




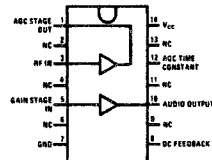
LR35



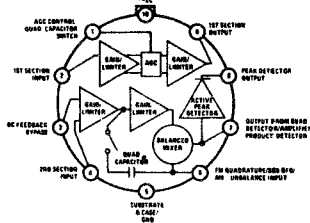
LR36



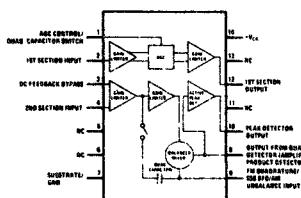
LR37



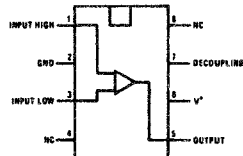
LR38



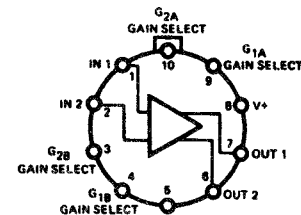
LR39



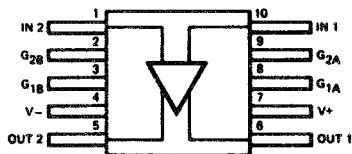
LR40



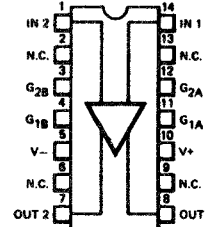
LR41



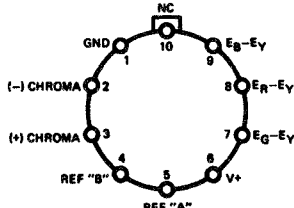
LR42



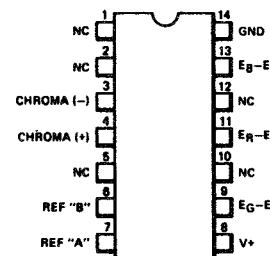
LR43



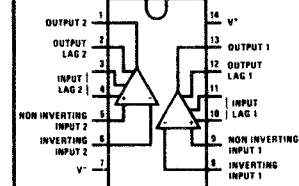
LR44



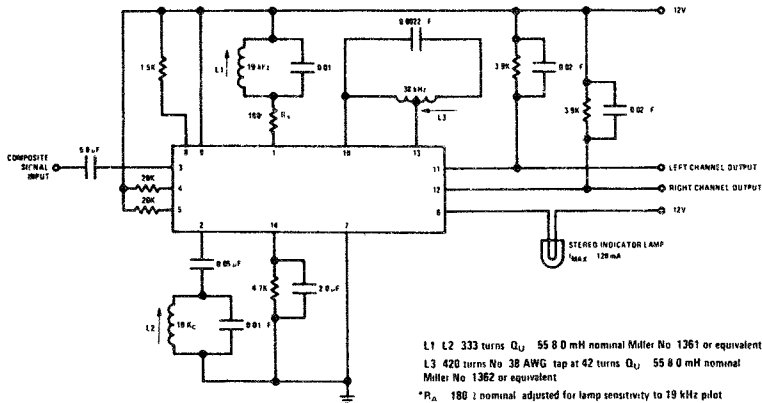
LR45



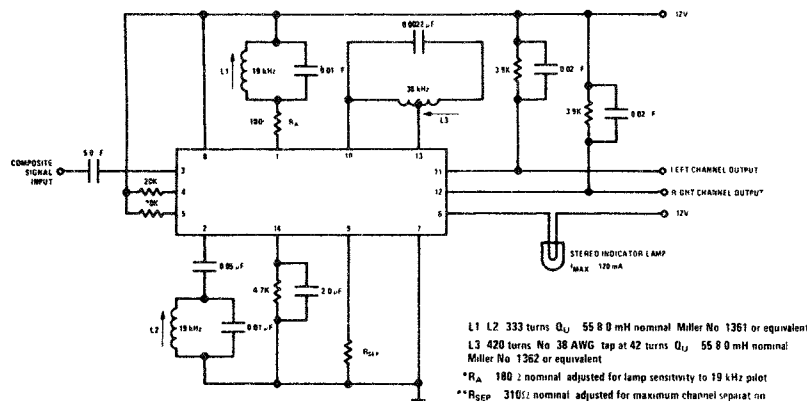
LR46



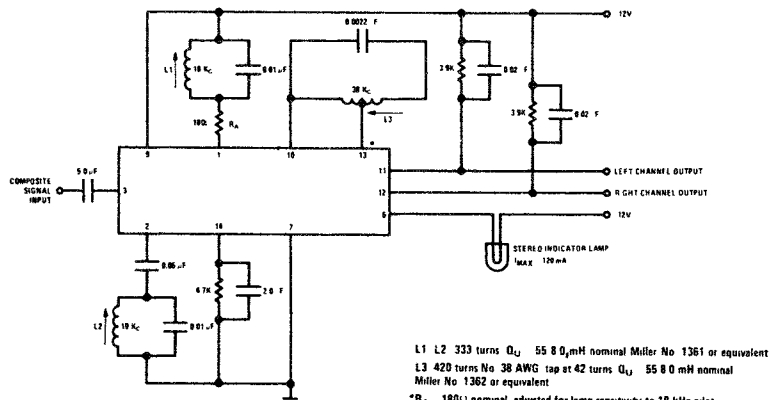
LR47



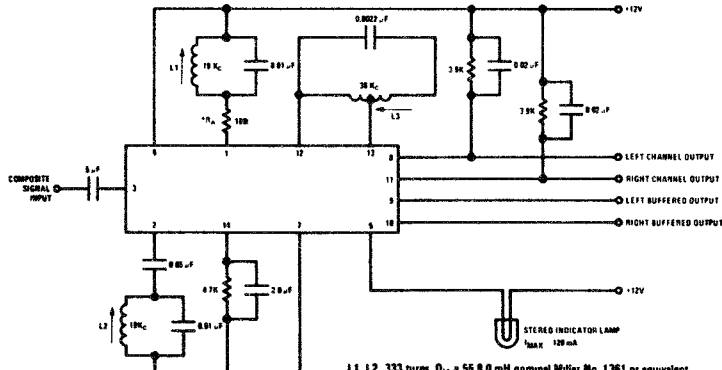
LR48



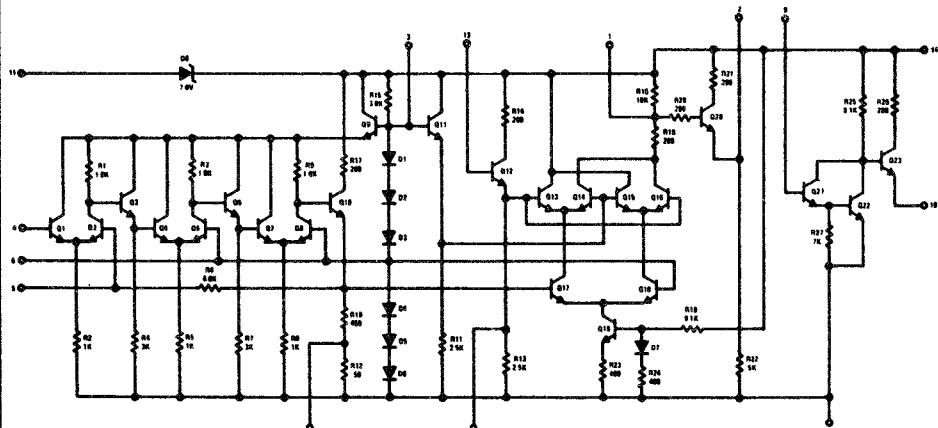
LR49



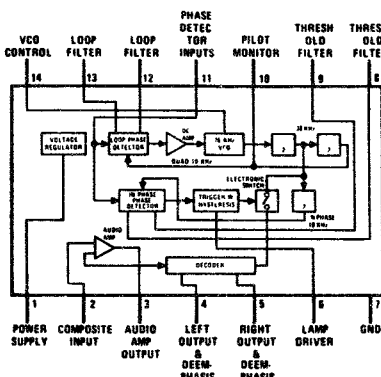
LR50



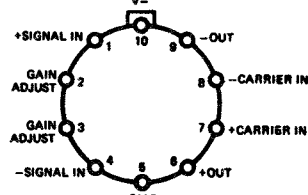
LR51



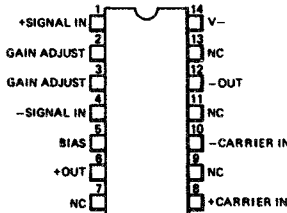
LR53



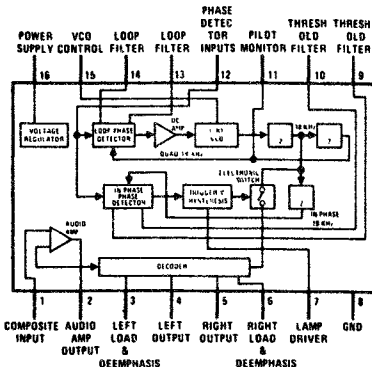
LR52



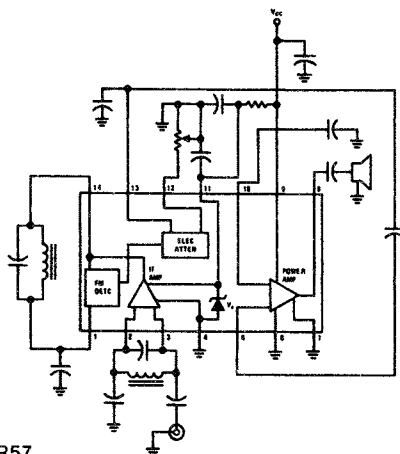
LR54



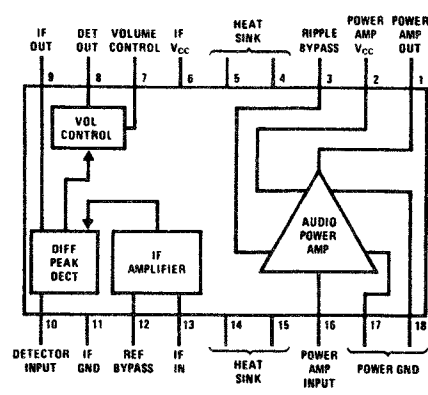
LR55



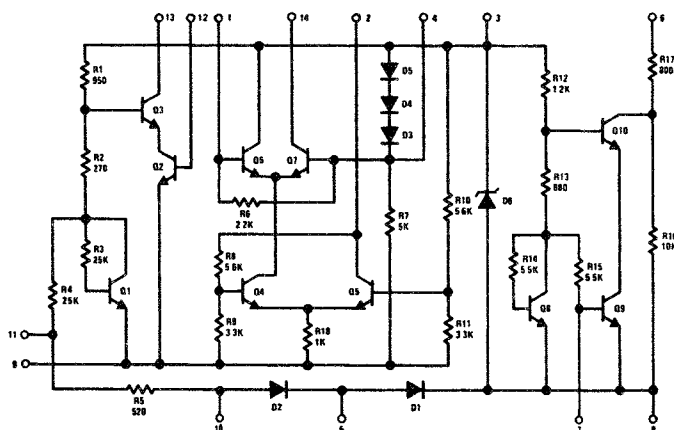
LR56



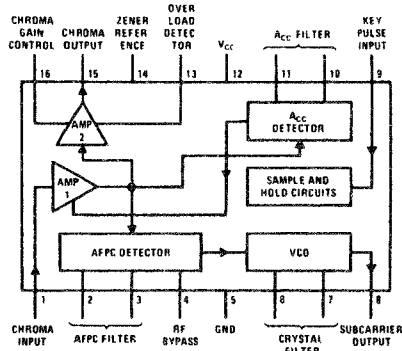
LR57



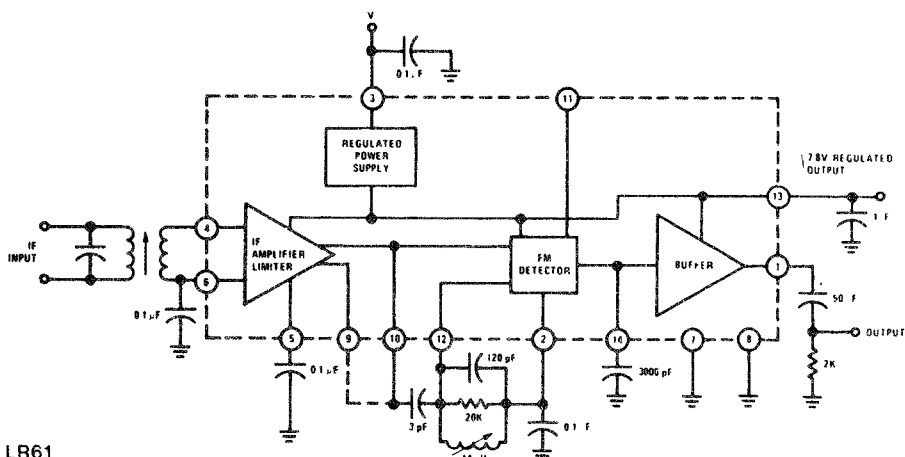
LR58



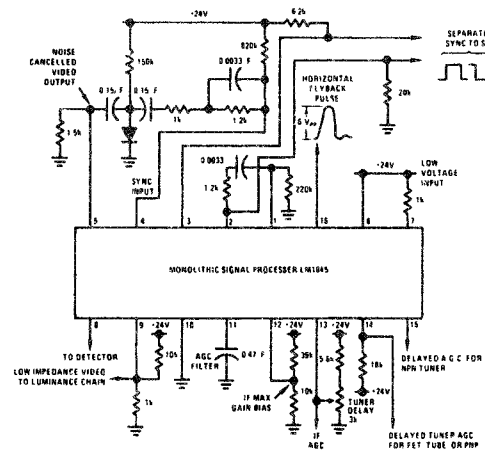
LR59



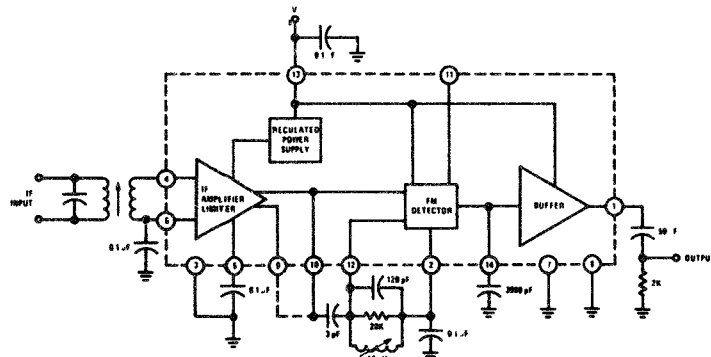
LR60



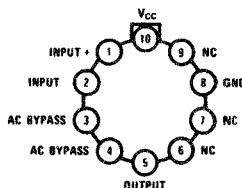
LR61



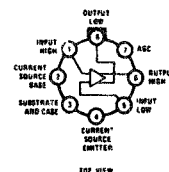
LR62



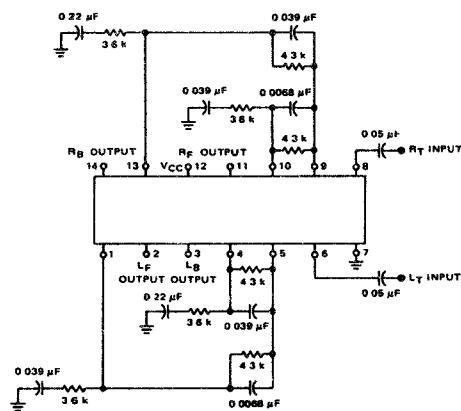
LR63



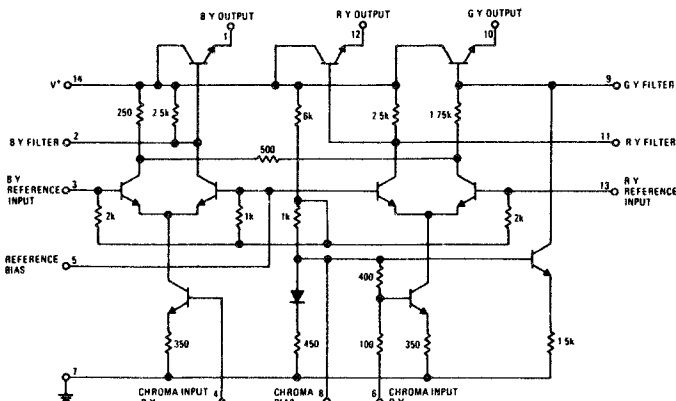
LR64



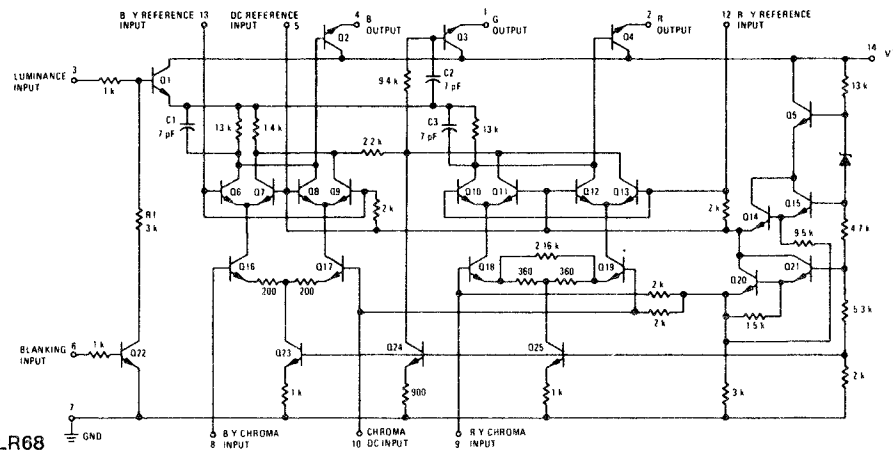
LR65



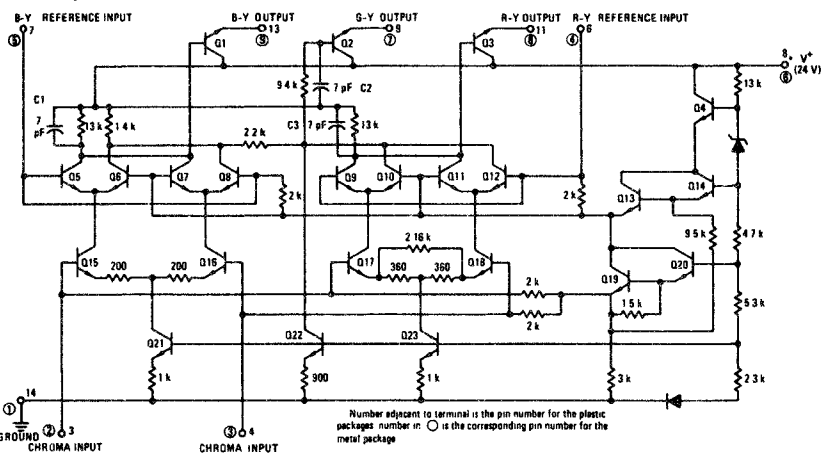
LR66



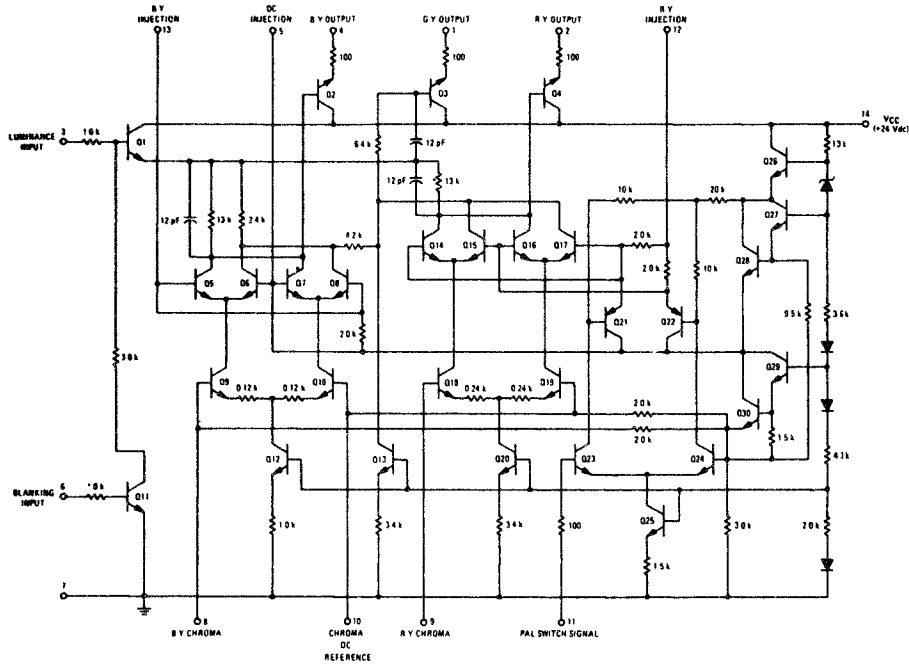
LR67



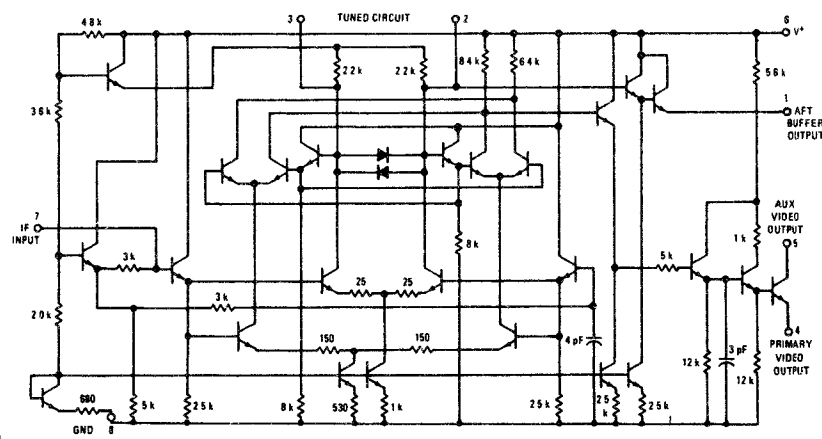
LR68



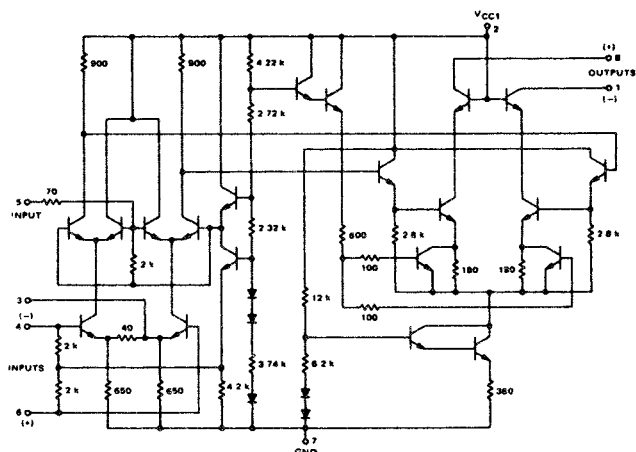
Number adjacent to terminal is the pin number for the plastic packages; number in  $\circ$  is the corresponding pin number for the metal package



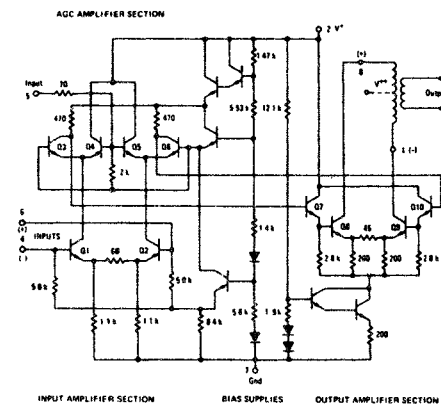
LR69



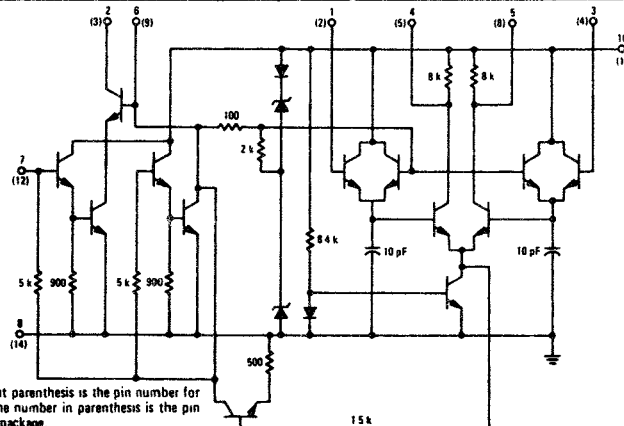
LR71



LR72



LR73

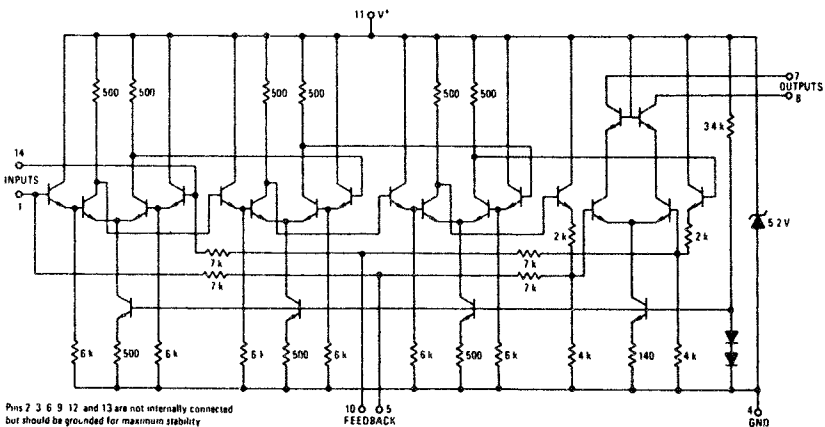


The number without parenthesis is the pin number for the metal package. The number in parenthesis is the pin number for the plastic package.

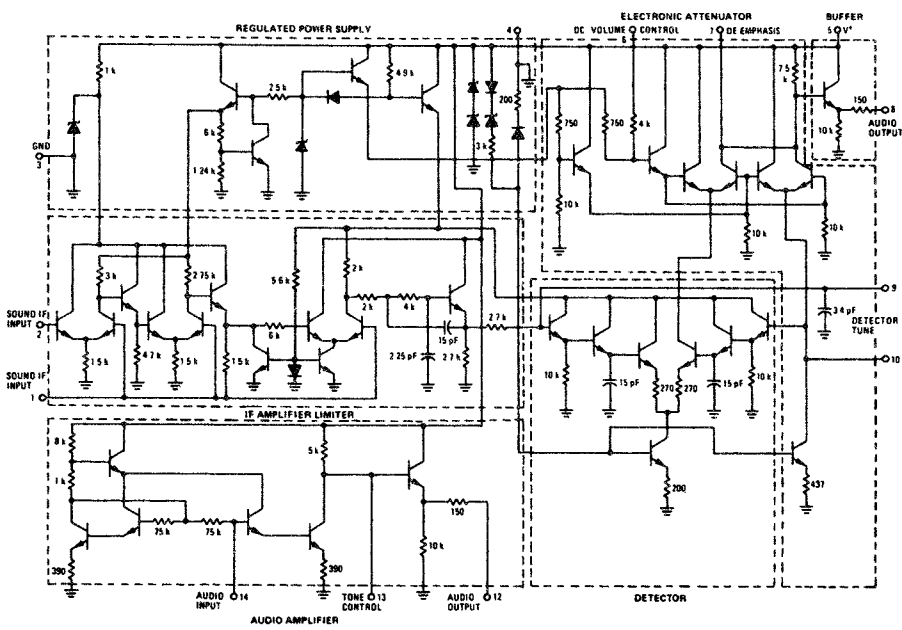
Metal Package, Pin 9 - no connection

Plastic Package, Pins 6,7,10,11,13 - no connection

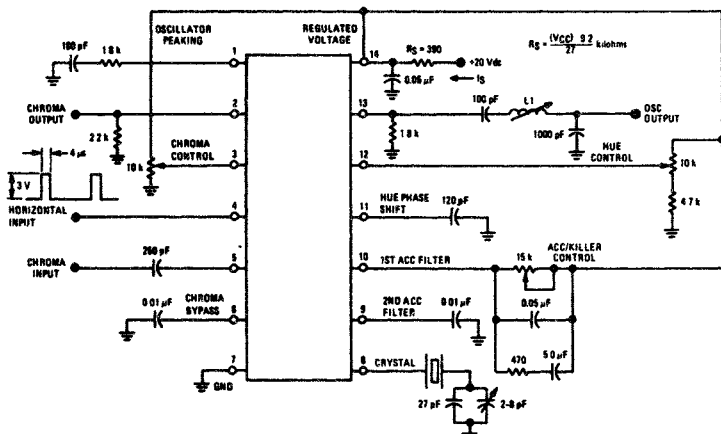
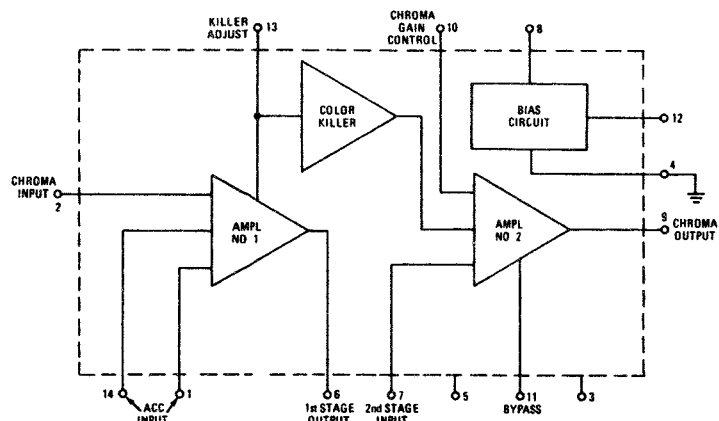
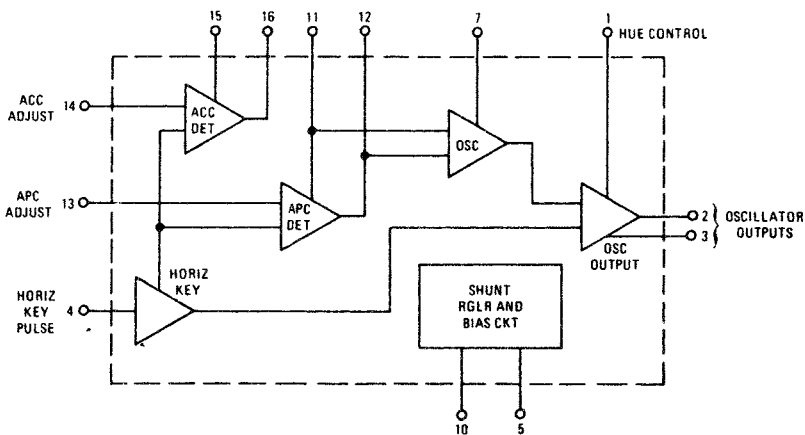
LR74

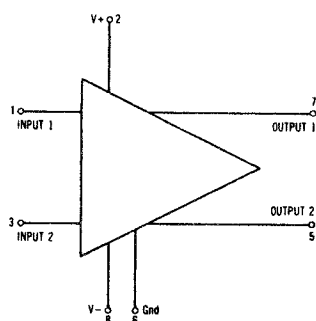


LR75

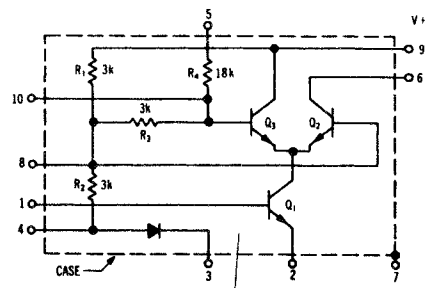


LR76

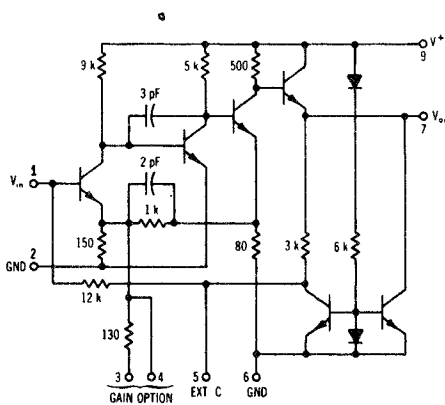




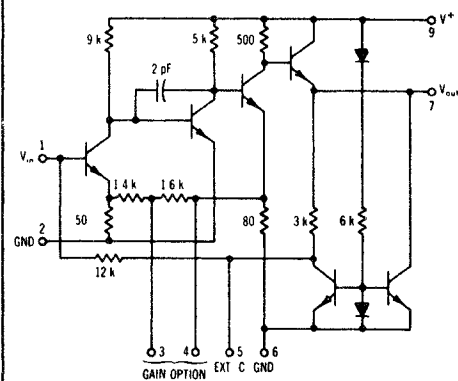
LR80



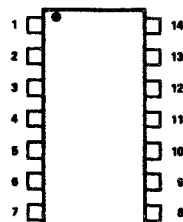
LR81



LR82

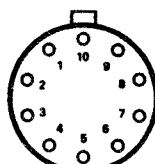


LR83



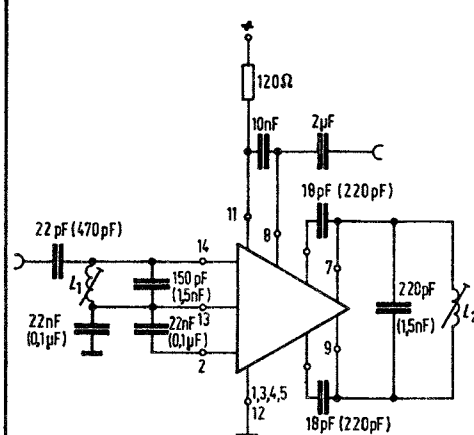
1. Feedback adjust
2. Input 1
3. NC
4. NC
5. Output 3
6. Input 2
7. Ground
8. Output 2
9. V<sup>+</sup>
10. NC
11. NC
12. Buffer output
13. Buffer input
14. Output 1

LR84

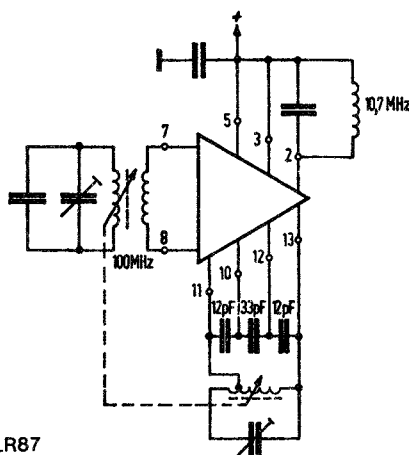


1. Ground
2. Output 3
3. Input 2
4. Output 2
5. V<sup>t</sup>
6. Buffer output
7. Buffer input
8. Output 1
9. Feedback adjust
10. Input 1

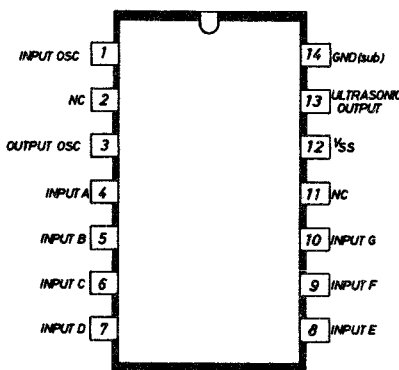
LR85



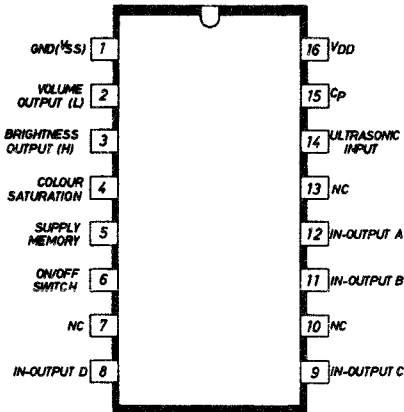
LR86



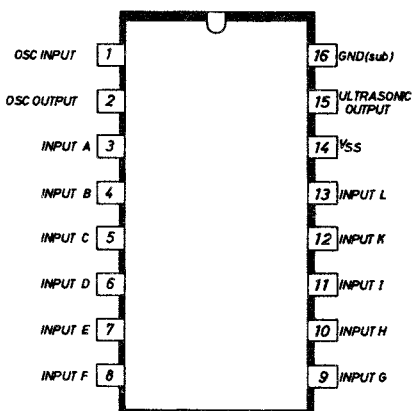
LR87



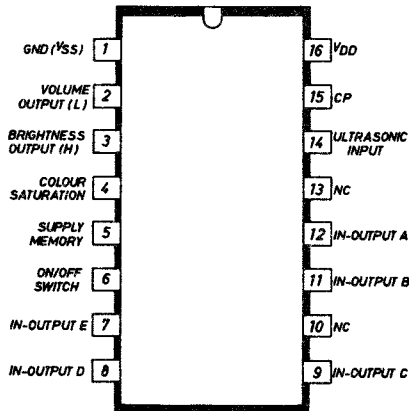
LR88



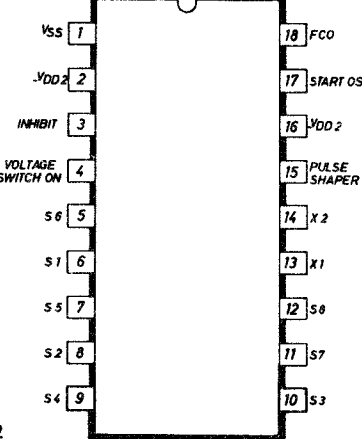
LR89



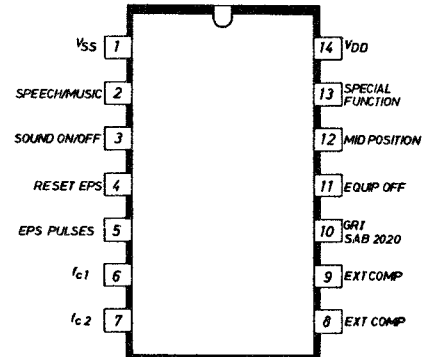
LR90



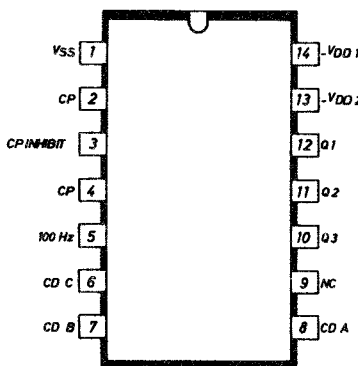
LR91



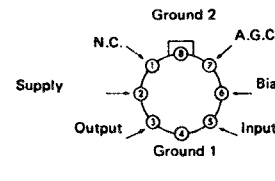
LR92



LR93

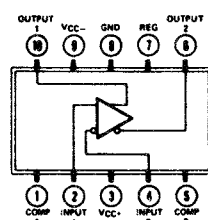


LR94

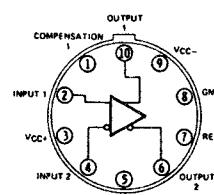


Pin 8 connected to case

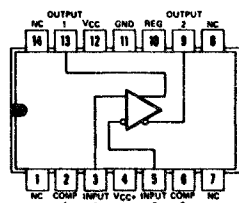
LR95



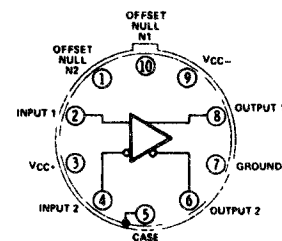
LR96



LR97

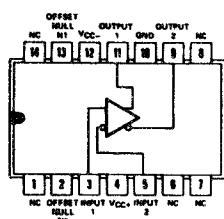


LR98

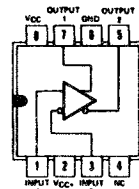


THE CIRCUIT IS ELECTRICALLY  
INSULATED FROM THE CASE

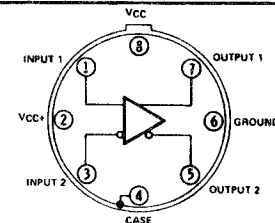
LR99



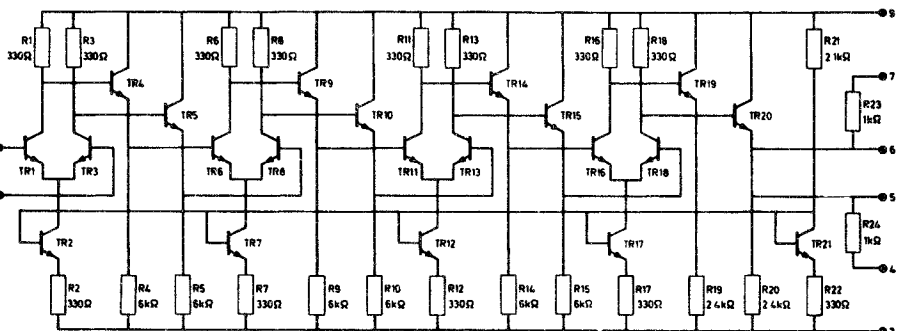
LR100



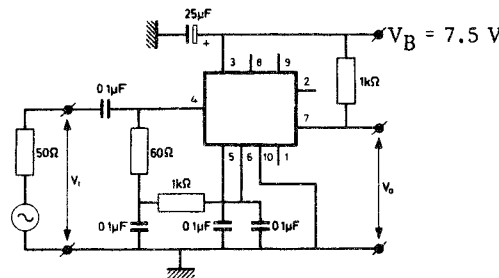
LR101



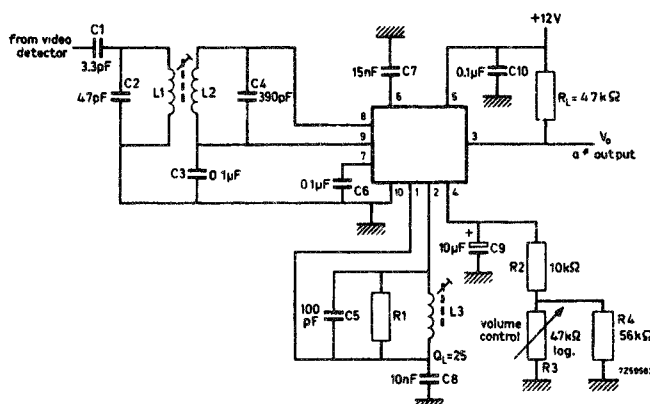
LR102



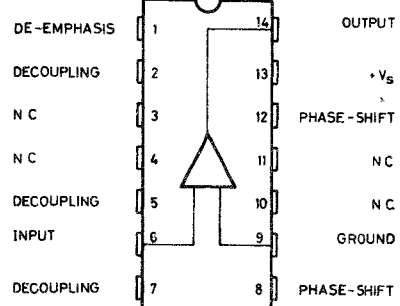
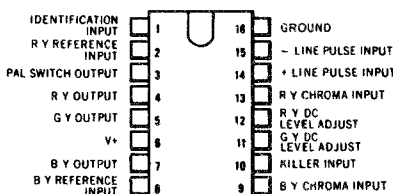
LR103



LR104

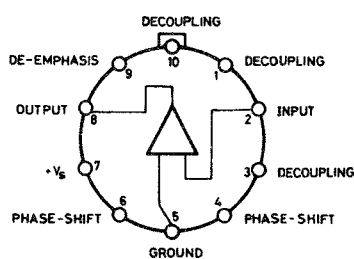


LR105



LR106

LR107



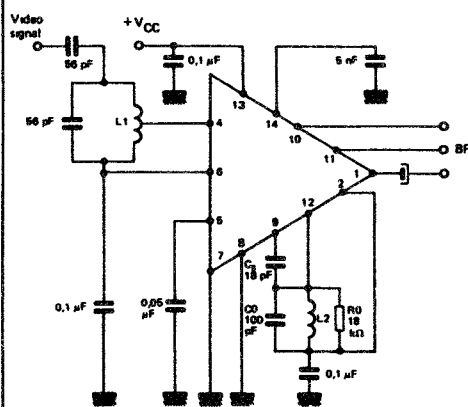
LR108

REGULATED SUPPLY	1	14	IF OUTPUT
DETECTOR INPUT (-)	2	13	VOLUME CONTROL
DETECTOR INPUT (+)	3	12	GND
DETECTOR OUTPUT (-)	4	11	IF BIAS
DETECTOR OUTPUT (+)	5	10	IF INPUT
AUDIO OUTPUT	6	9	IF DECOUPLE
AUDIO SUPPLY	7	8	IF SUPPLY

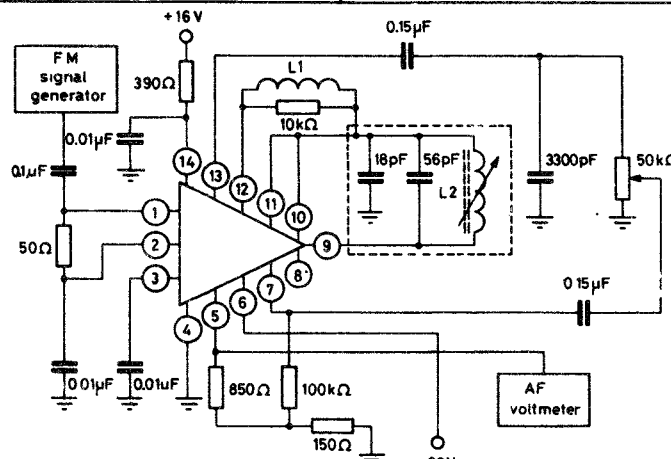
LR109

PHASE DETECTOR REFERENCE	1	16	GND
PHASE DETECTOR OUTPUT	2	15	VERTICAL SYNC OUTPUT
FLYBACK GATING	3	14	VERTICAL INTE GRATING CAPACITOR
IF AGC	4	13	SYNC SEPARATOR OUTPUT
SUPPLY	5	12	VIDEO OUTPUT
TUNER AGC	6	11	BLANKING INPUT
RF DELAY AGC	7	10	VIDEO INPUT
NOISE CANCELLING(+)	8	9	NOISE CANCELLING(-)

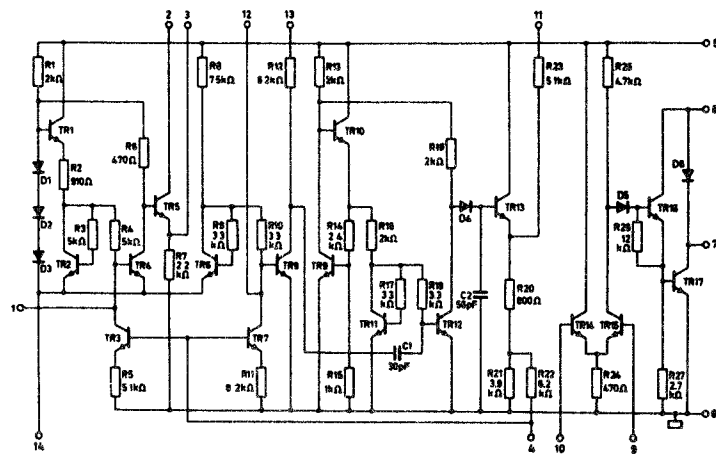
LR110



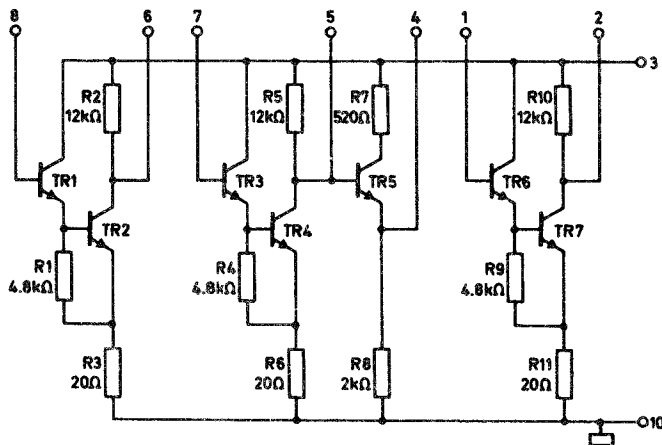
LR113



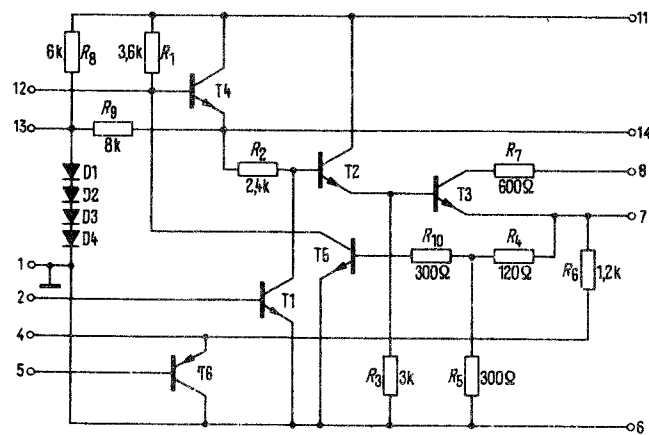
LR111



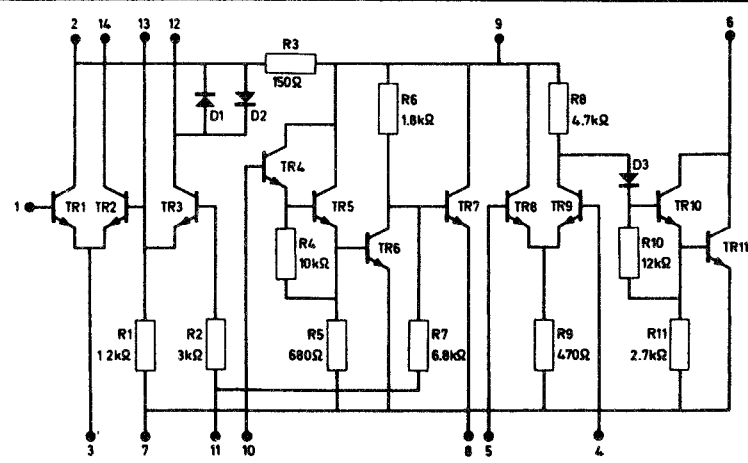
LR112



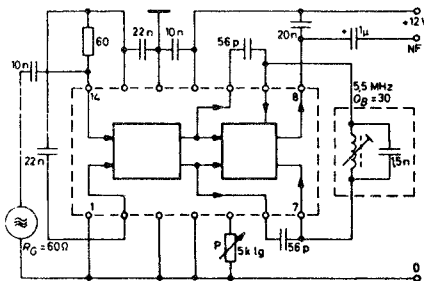
LR114



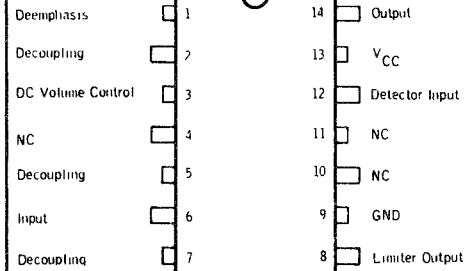
LR115



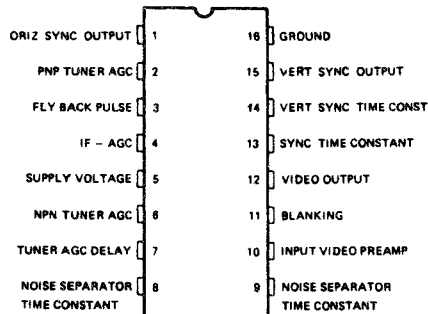
LR116



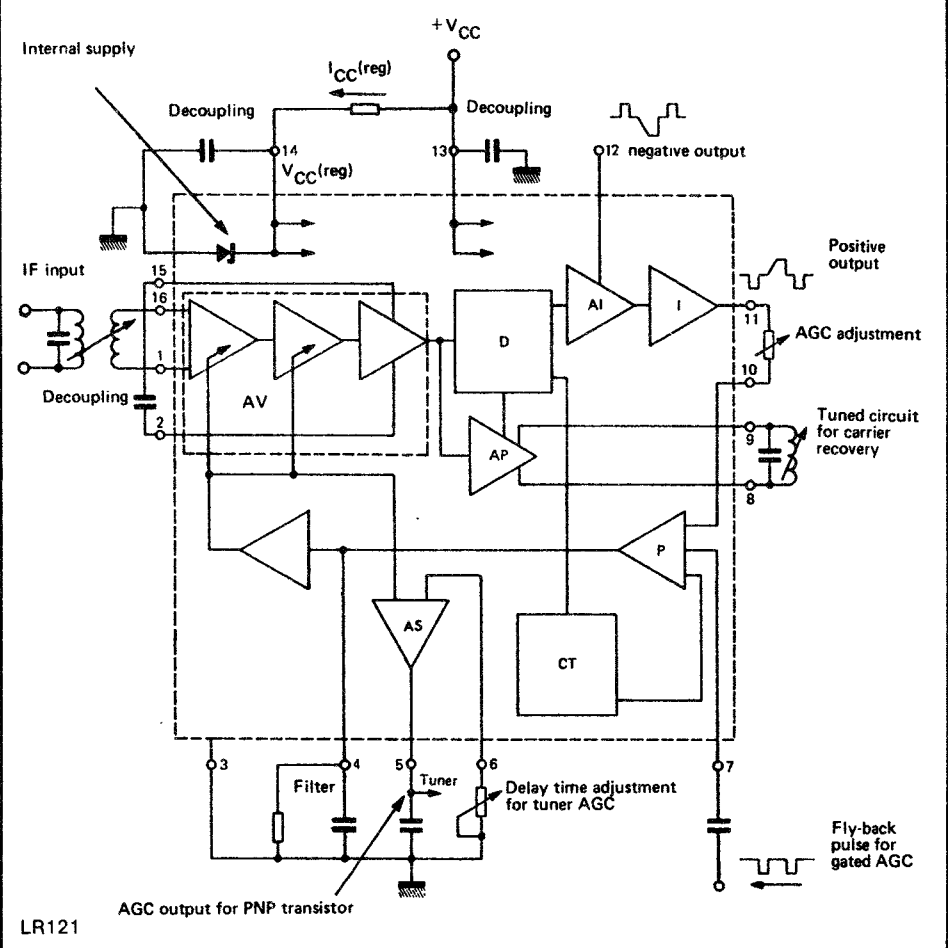
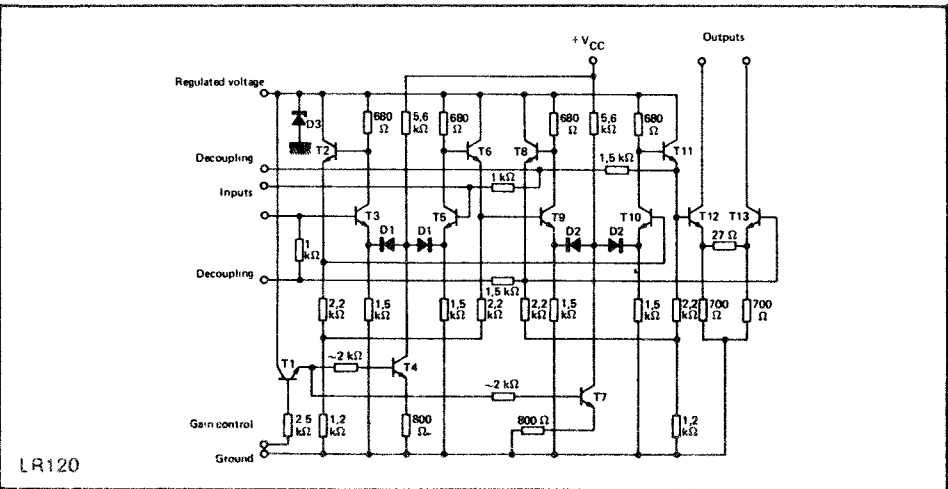
LR117

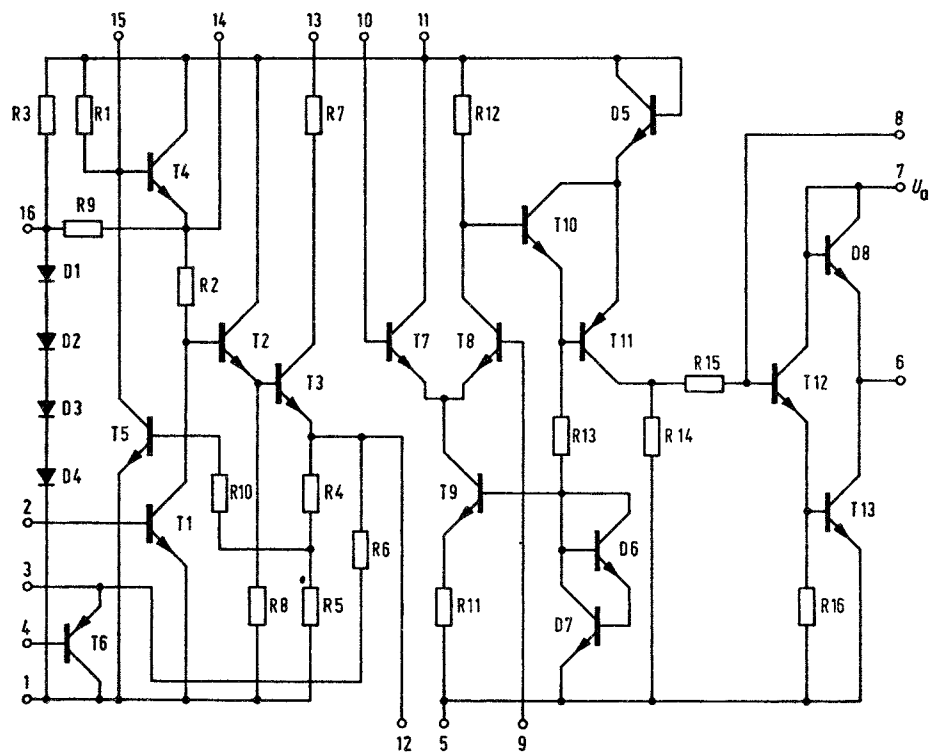
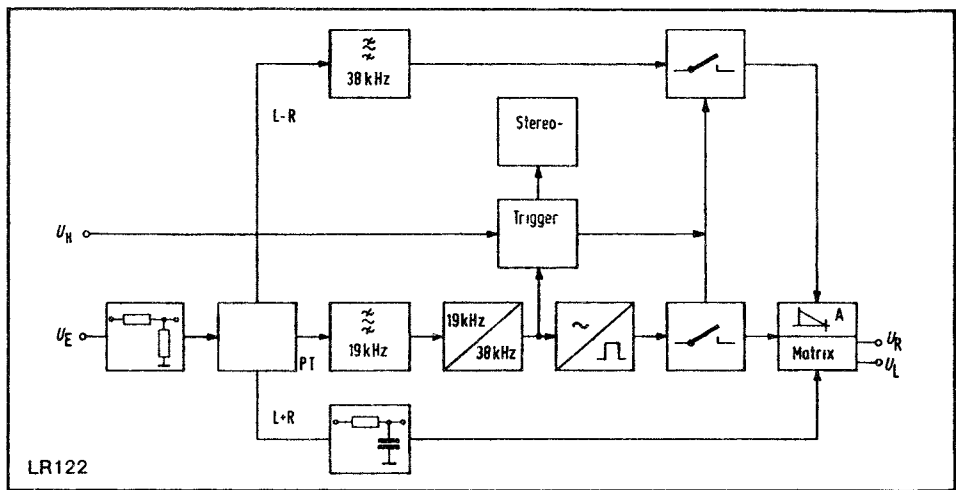


LR118

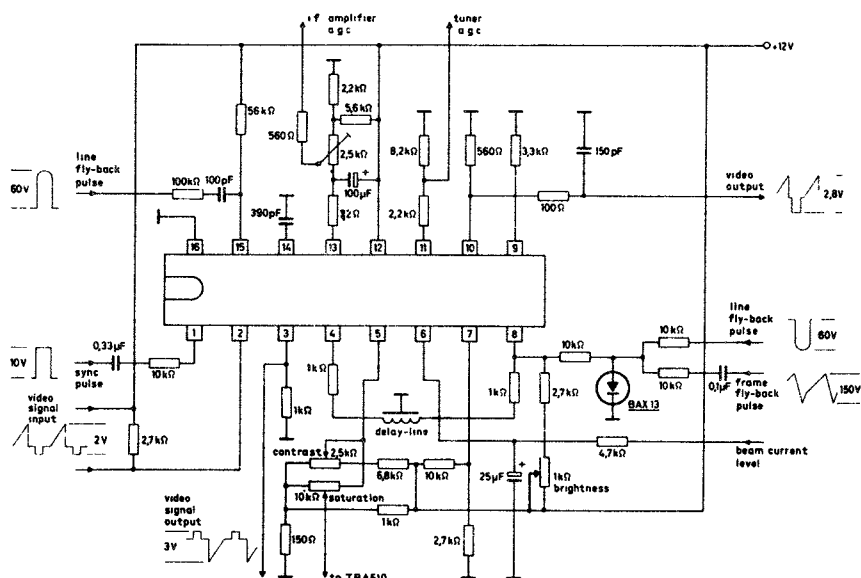
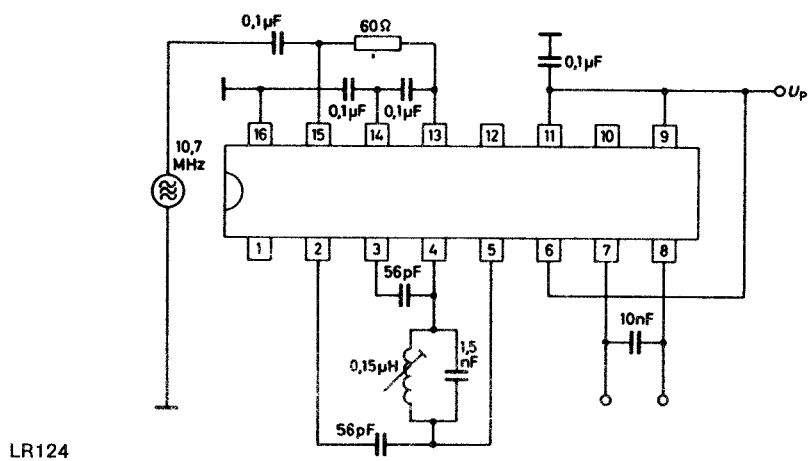


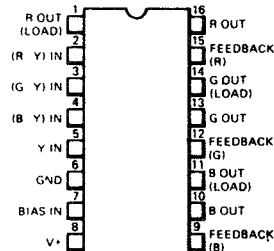
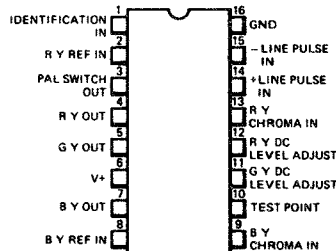
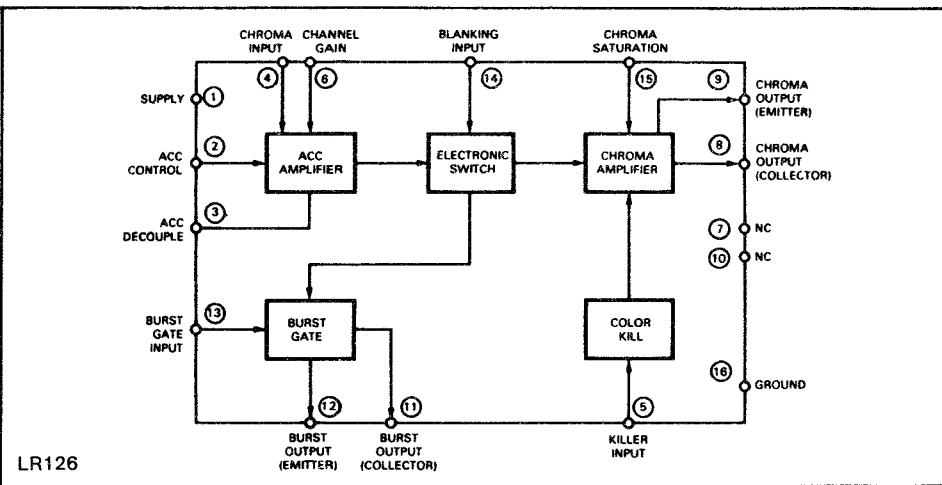
LR119





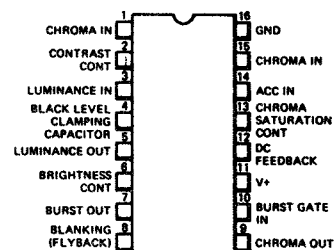
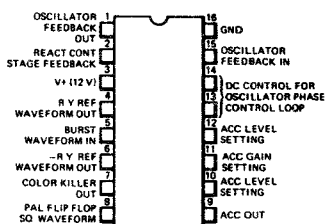
LR123





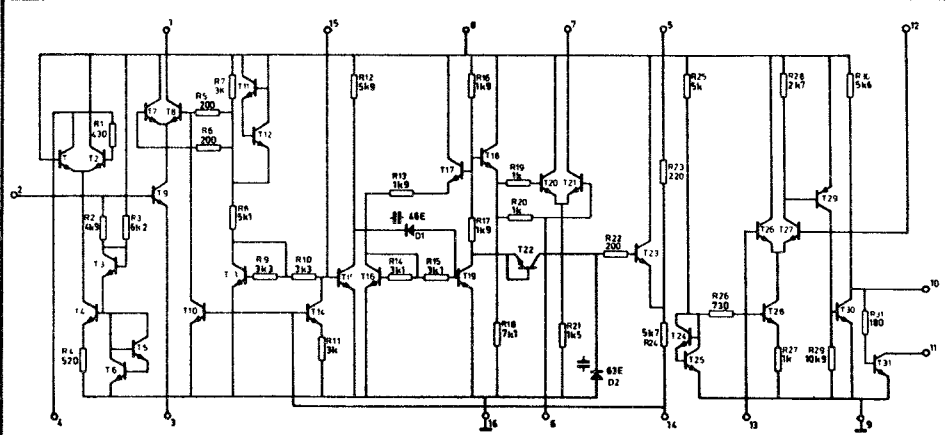
LR127

LR128



LR129

LR130



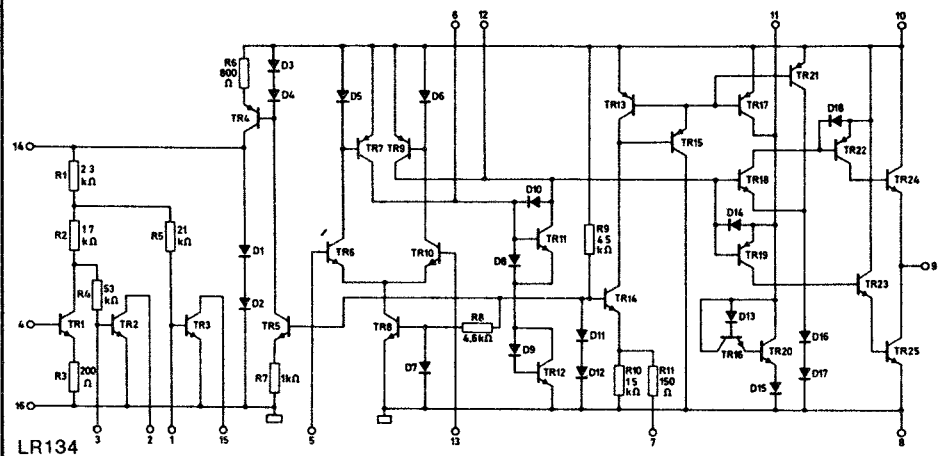
LR131

GND	1	16	AUDIO OUTPUT
GND	2	15	AUDIO SUPPLY VOLTAGE
AF INPUT	3	14	AF COMPENSATION
IF OUTPUT	4	13	DECOPPLING
DEEMPHASIS	5	12	IF SUPPLY VOLTAGE
DECOPPLING	6	11	DETECTOR INPUT
DECOPPLING	7	10	LIMITER OUTPUT
IF INPUT	8	9	GND

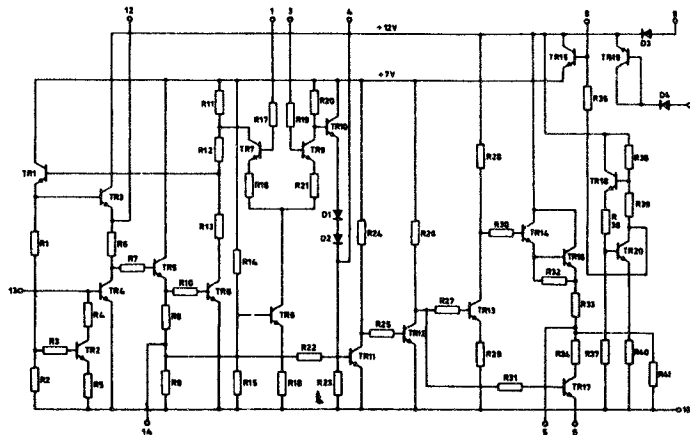
INPUT	1	16	DECOPPLING
RF AMP. OUTPUT	2	15	AGC REF. VOLT.
DECOPPLING	3	14	AGC INPUT
MIXER INPUT	4	13	IF INPUT
MIXER OUTPUT	5	12	DECOPPLING
LOCAL OSCILL.	6	11	SUPPLY VOLTAGE
LOCAL OSCILL.	7	10	IF OUTPUT
GND	8	9	GND

LR132

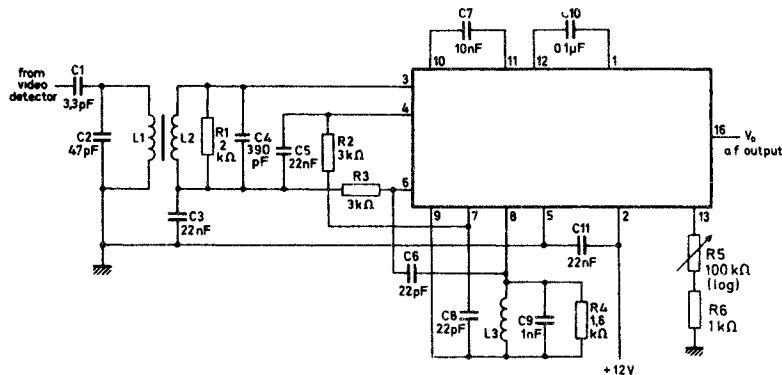
LR133



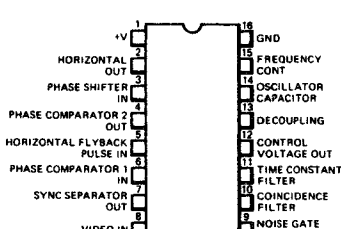
LR134



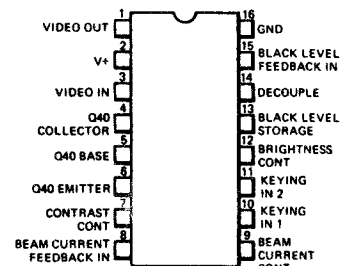
LR135



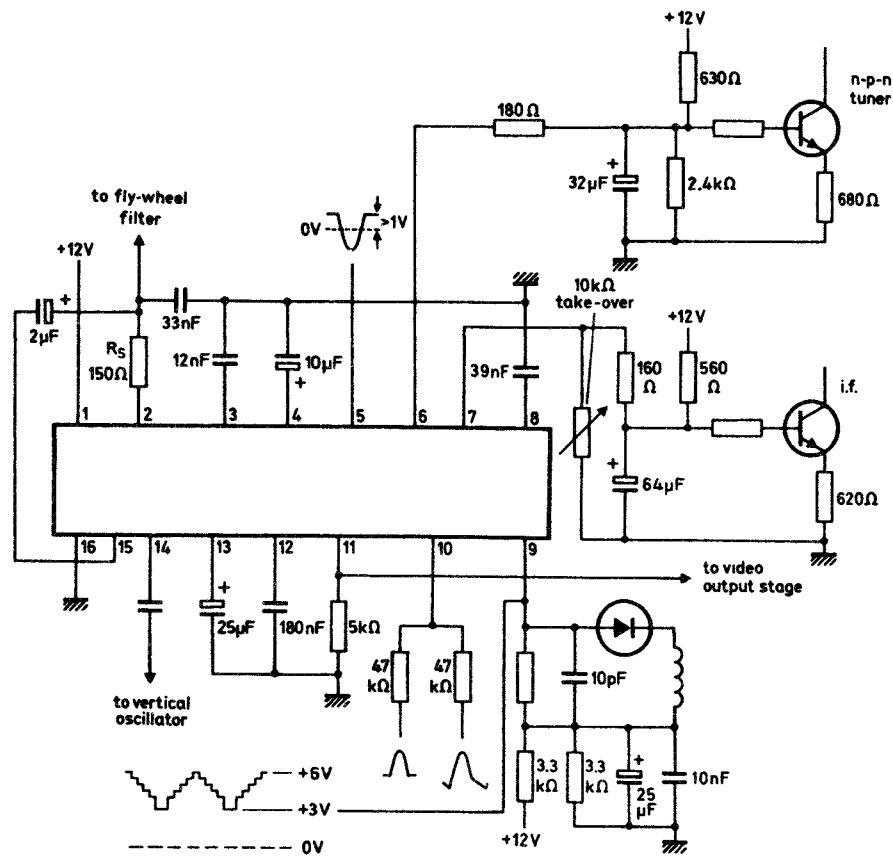
LR136



LR138

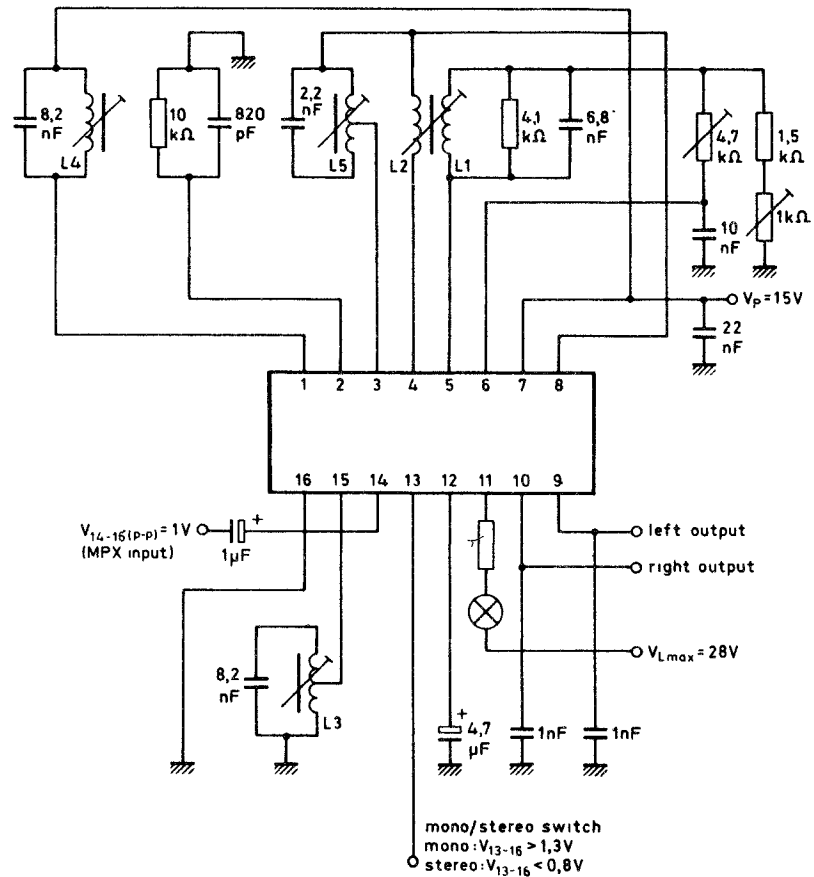


LR139

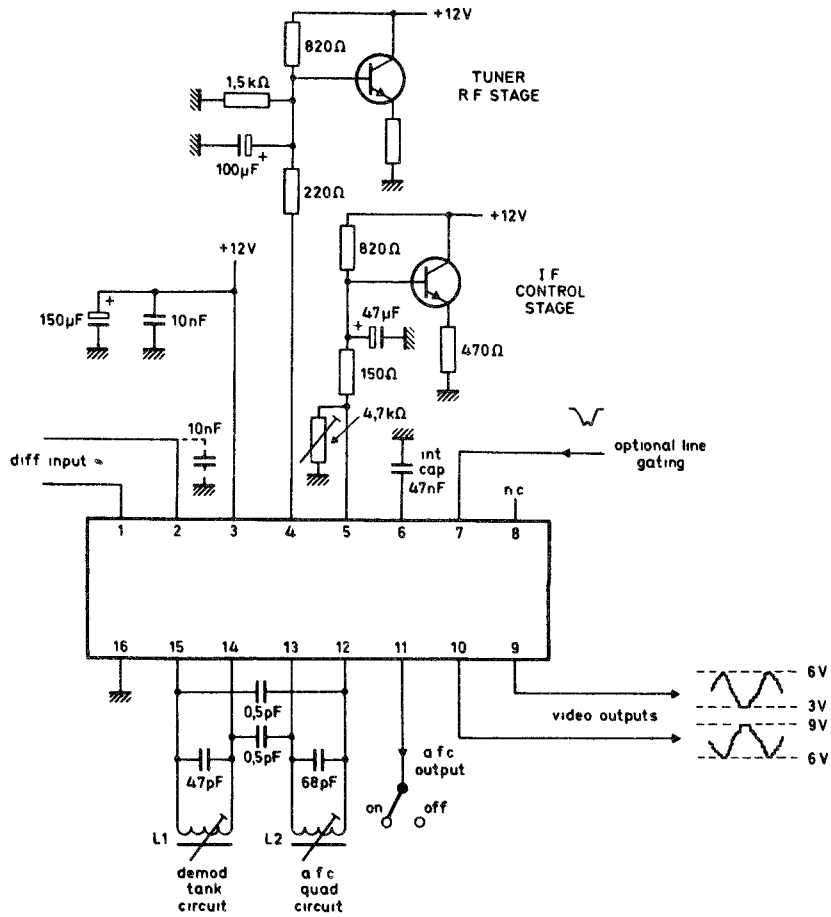


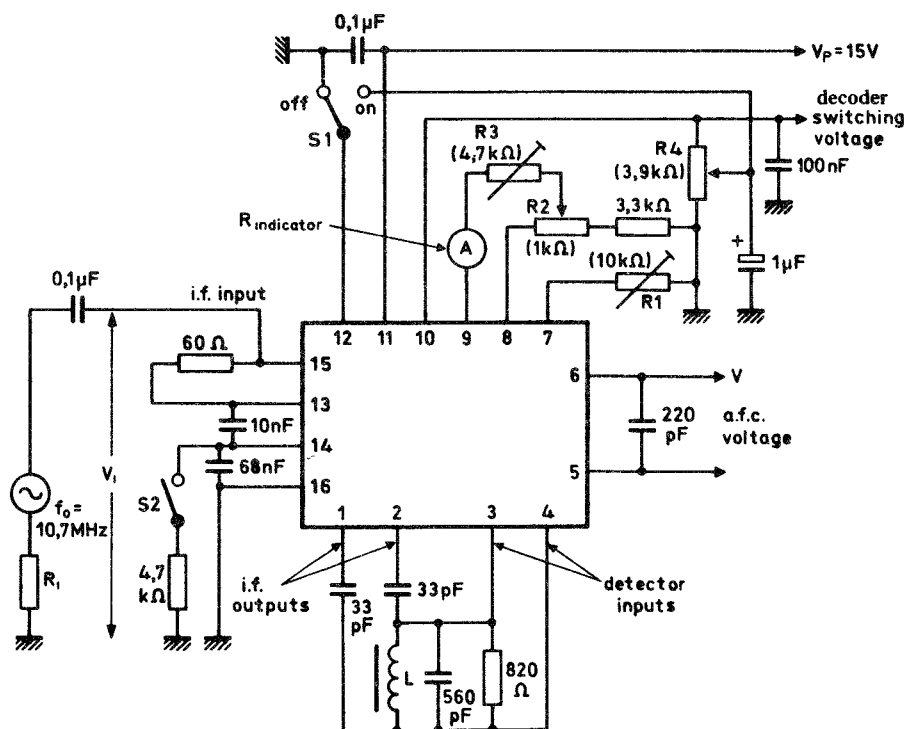
IDENTIFICATION	1	16
IN	1	GND
R Y REF IN	2	NC
PAL SWITCH OUT	3	14 LINE PULSE
R Y OUT	4	13 R Y CHROMA IN
G Y OUT	5	12 R Y DC LEVEL ADJUST
V-	6	11 G Y DC LEVEL ADJUST
B Y OUT	7	10 B Y CHROMA IN
B Y REF IN	8	9 DC OUT LEVEL ADJUST

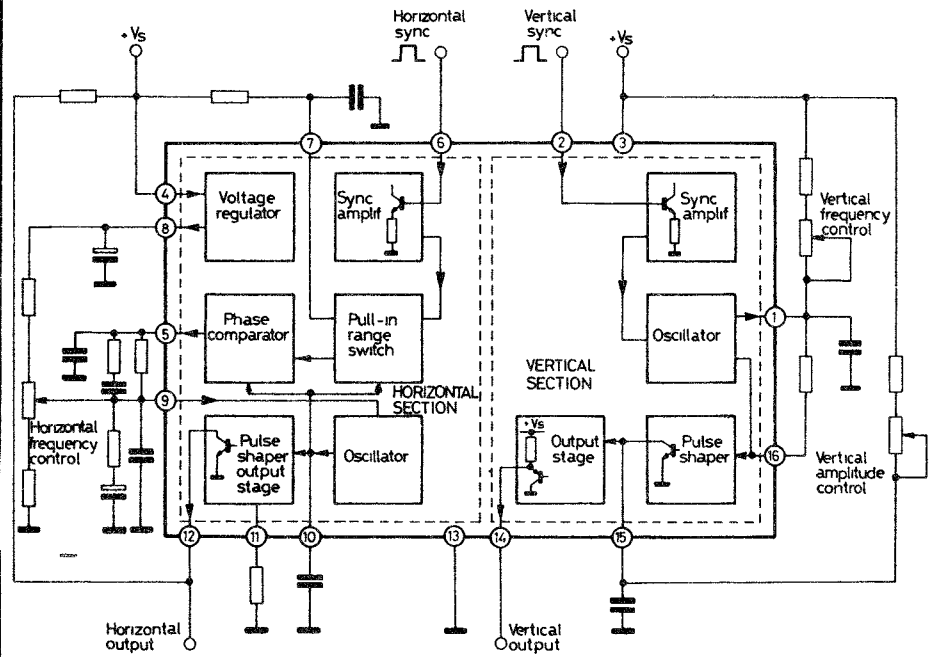
LR140



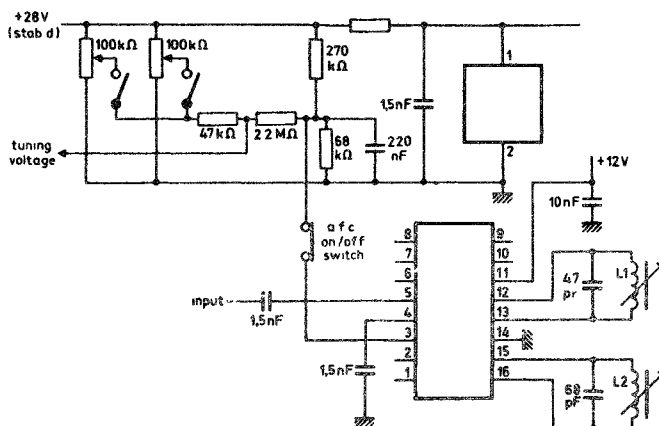
LR141



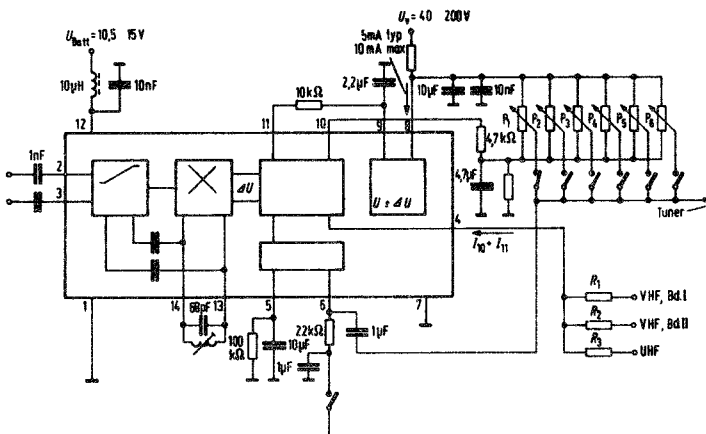




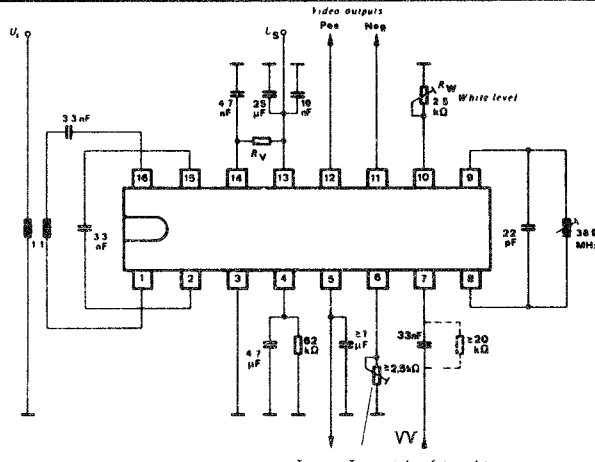
LR144



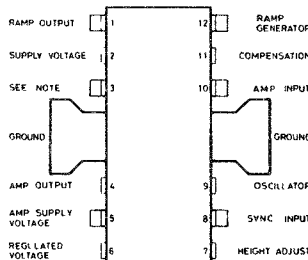
LR145



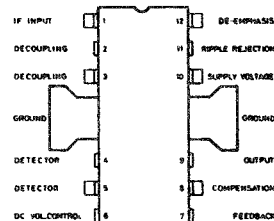
LR146



LR147



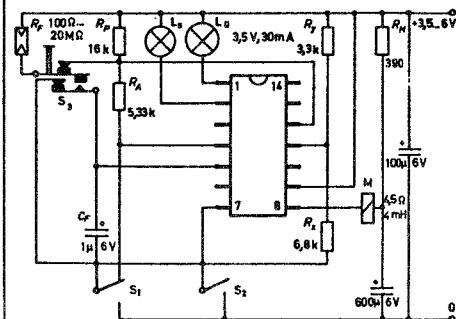
LR148



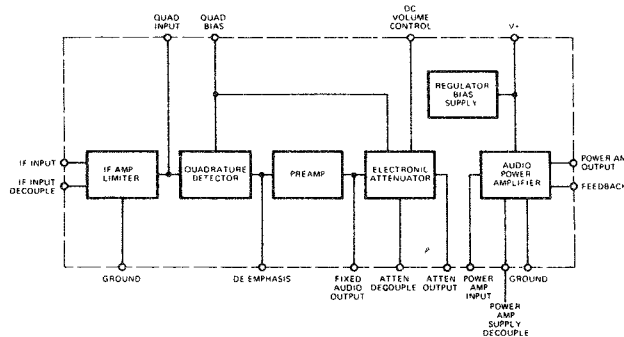
LR149

IF INPUT	1	16	N.C.
BYPASS	2	15	AGC OUTPUT
BYPASS	3	14	GROUND
GROUND	4	13	FIELD STRENGTH METER
MUTE INPUT	5	12	MUTE OUTPUT
AUDIO OUTPUT	6	11	SUPPLY VOLTAGE
AFC OUTPUT	7	10	REF. BIAS
QUAD. OUTPUT	8	9	QUAD. INPUT

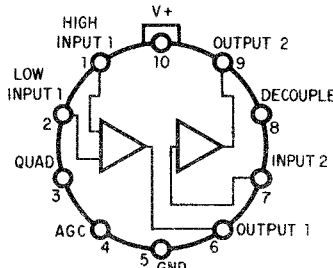
LR150



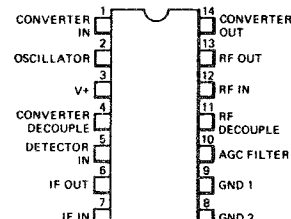
LR151



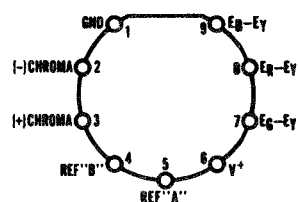
LR152



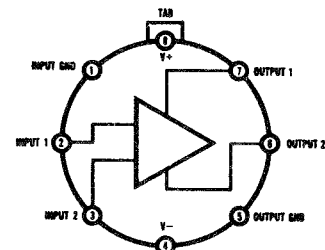
LR153



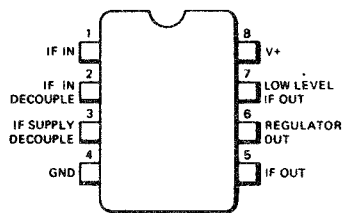
LR154



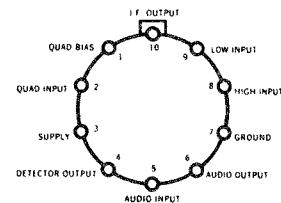
LR155



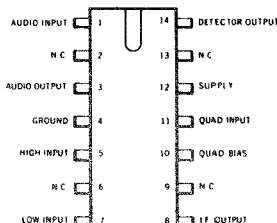
LR156



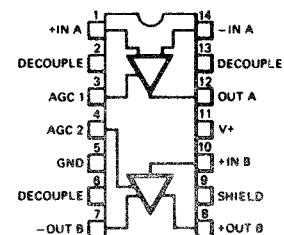
LR157



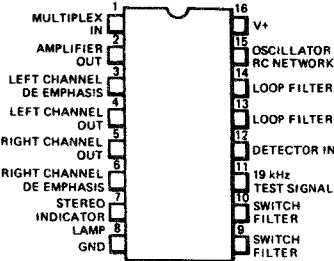
LR158



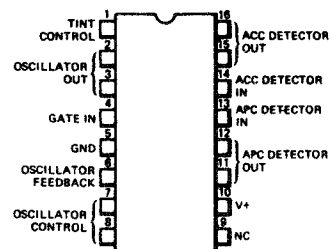
LR159



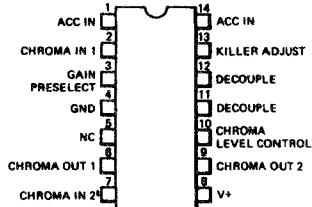
LR160



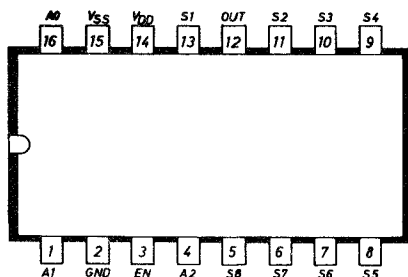
LR161



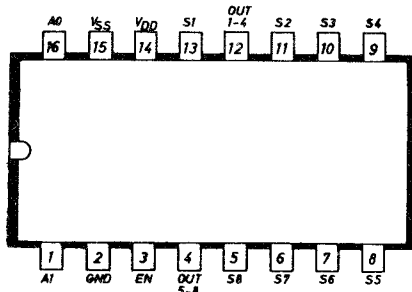
LR162



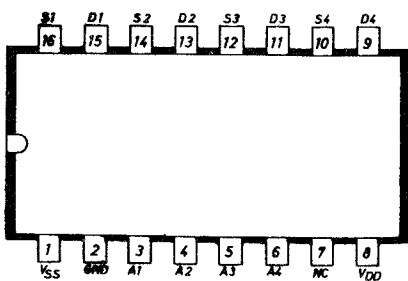
LR163



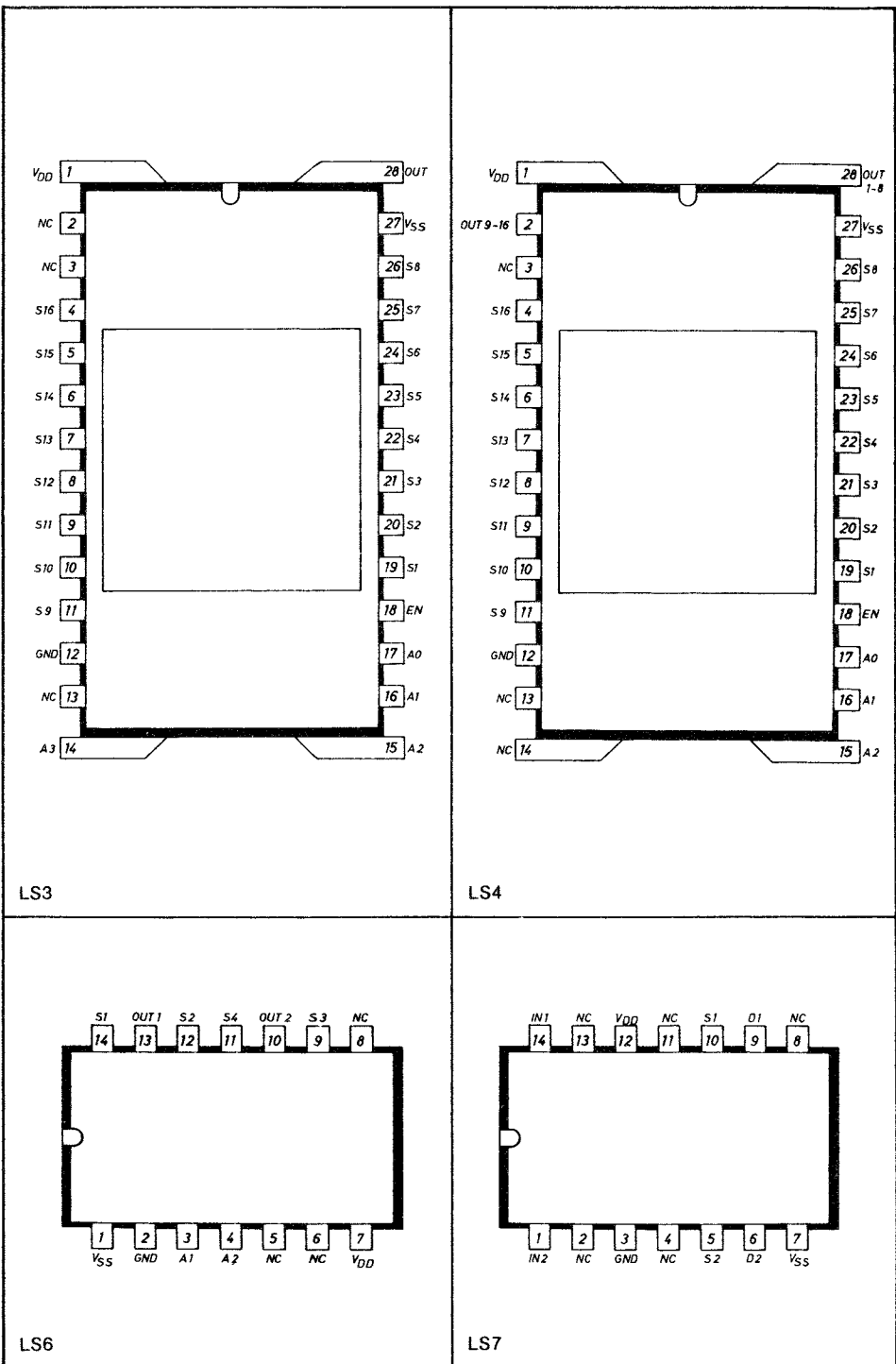
LS1

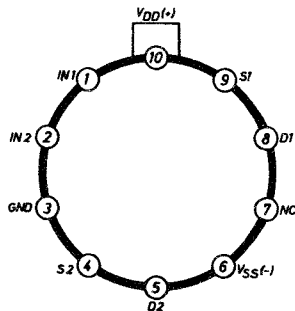


LS2

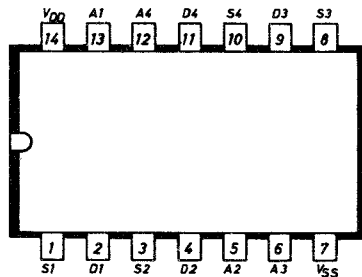


LS5

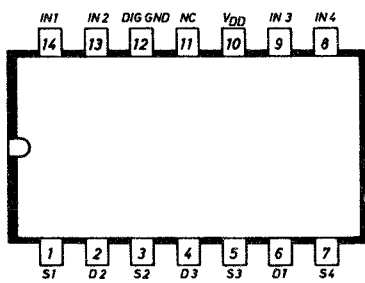




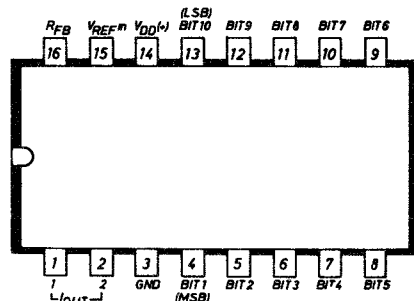
LS8



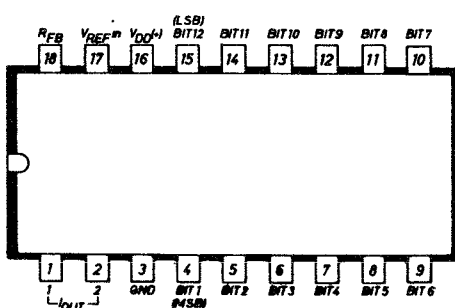
LS9



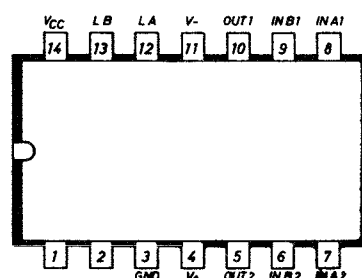
LS10



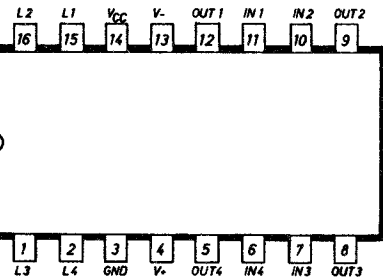
LS11



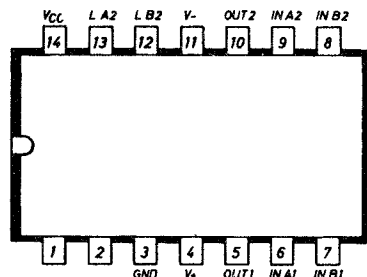
LS12



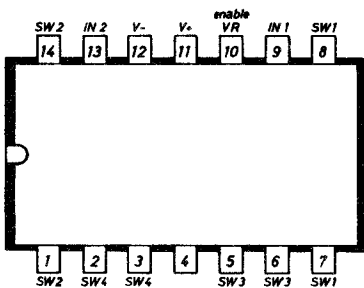
LS13



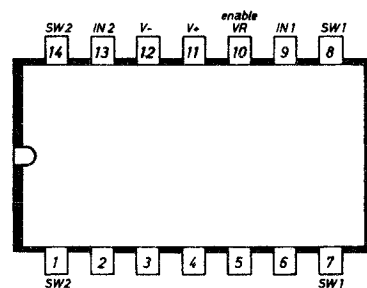
LS14



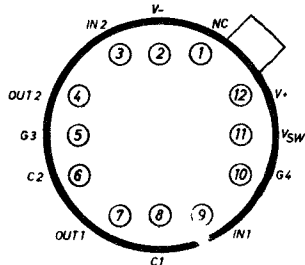
LS15



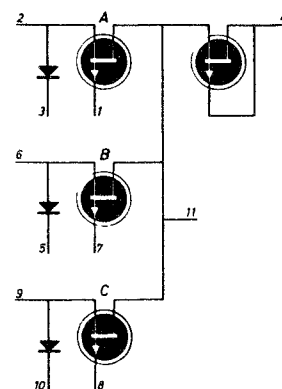
LS16



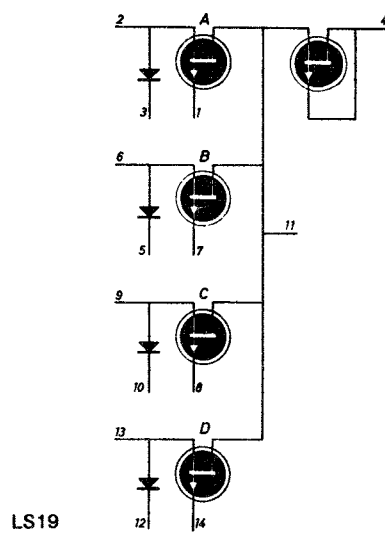
LS17



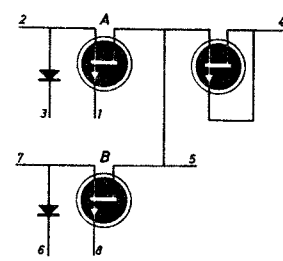
LS18



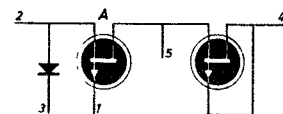
LS20



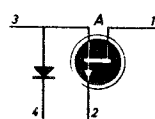
LS19



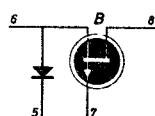
LS21



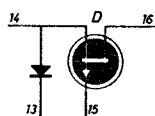
LS22



LS23

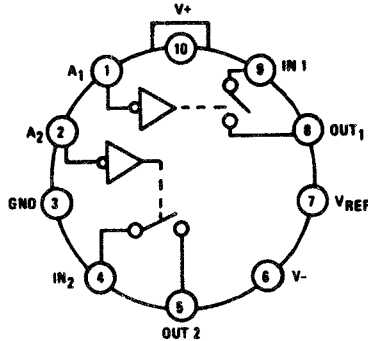


LS24

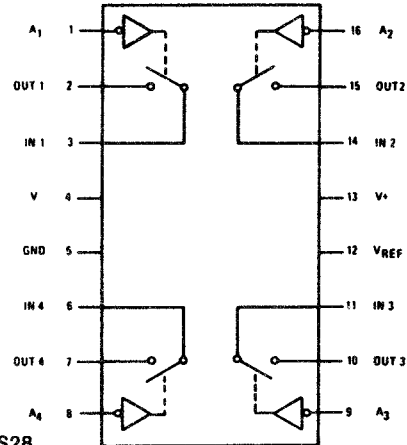


LS26

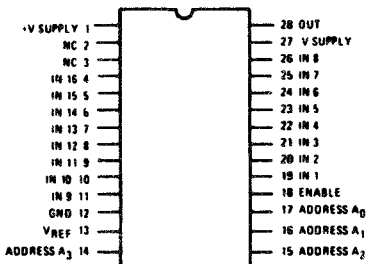
LS25



LS27

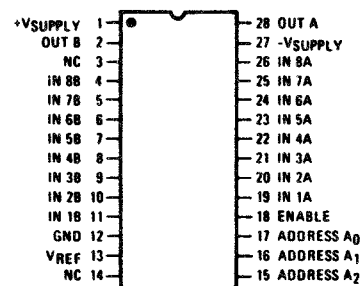


LS28

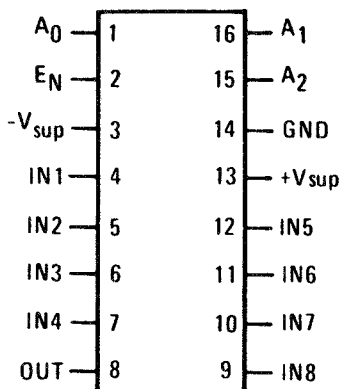


NOTE: V- connected to case

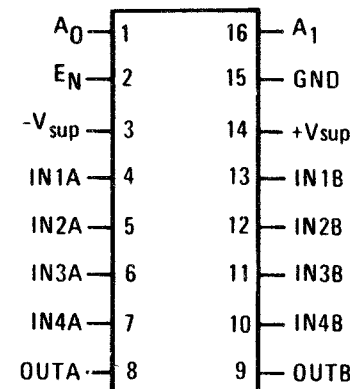
LS29



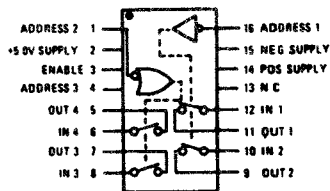
LS30



LS31

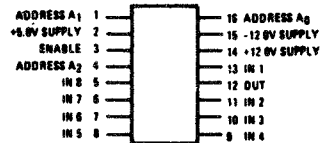


LS32



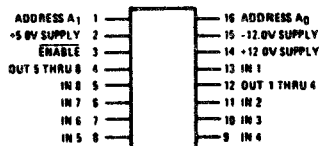
NOTE: V- connected to case.

LS33



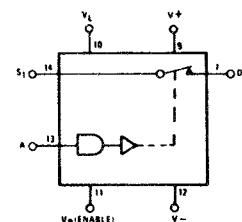
NOTE: V- connected to case.

LS34

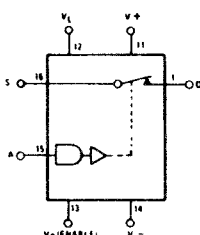


NOTE: V- connected to case.

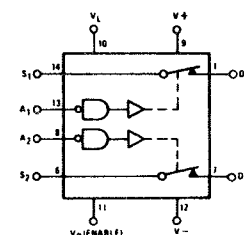
LS35



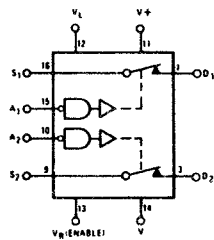
LS36



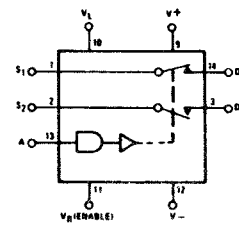
LS37



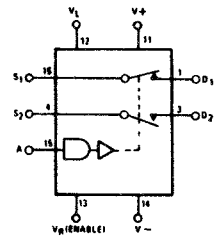
LS38



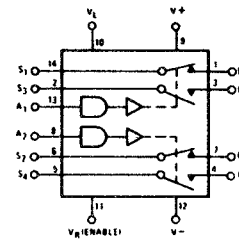
LS39



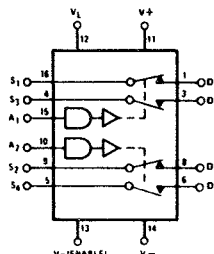
LS40



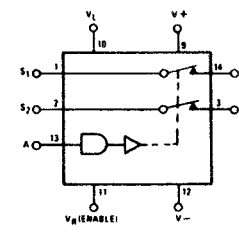
LS41



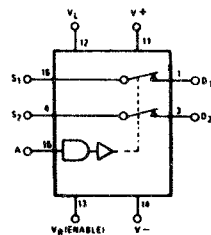
LS42



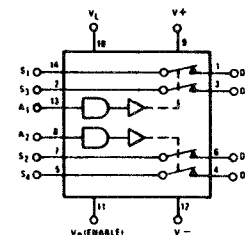
LS43



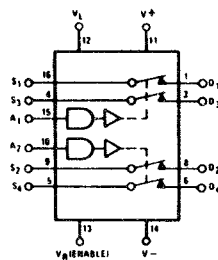
LS44



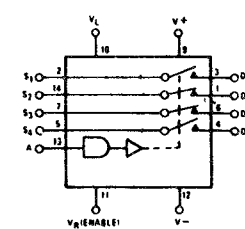
**LS45**



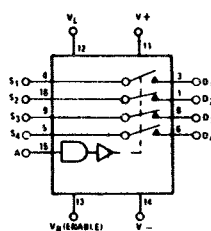
**LS46**



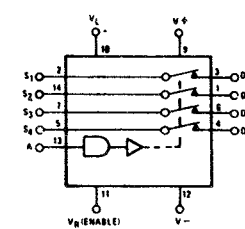
**LS47**



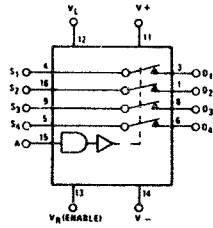
**LS48**



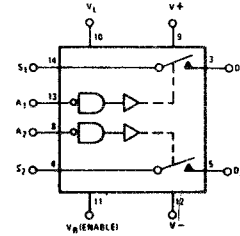
**LS49**



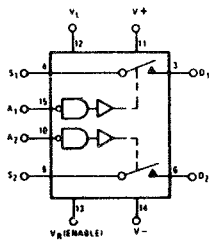
**LS50**



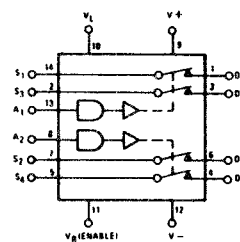
LS51



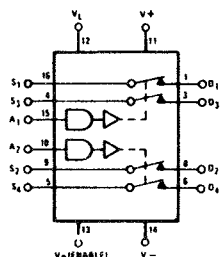
LS52



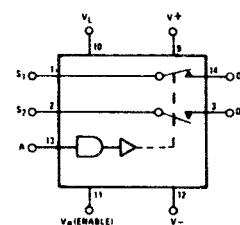
LS53



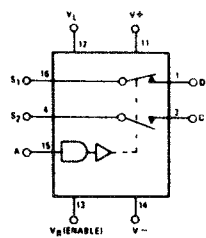
LS54



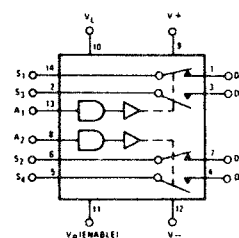
LS55



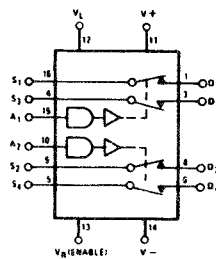
LS56



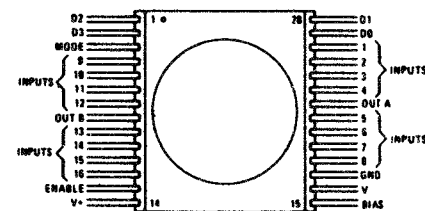
LS57



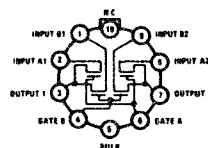
LS58



LS59

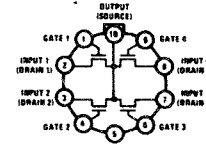


LS60



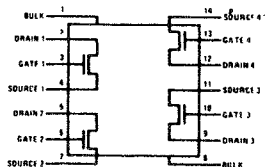
Note: Pin 5 connected to case and device bulk

LS61

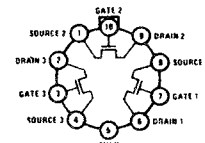


Note: Pin 5 connected to case and device bulk

LS62

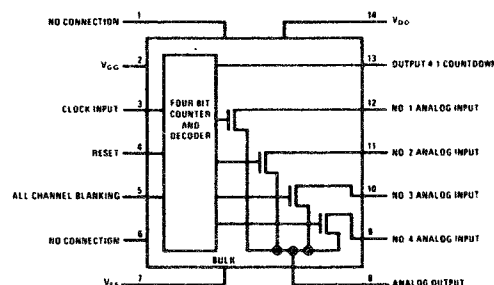


LS63



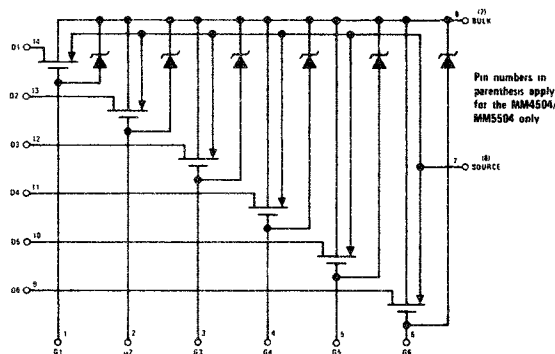
Note: Pin 5 connected to case and device bulk. Drain and Source may be interchanged.

LS64

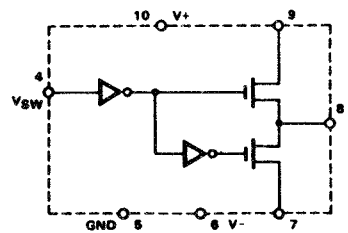


Note: Pin 2 connected to case and to device bulk. Nominal Operating Voltages V<sub>GG</sub> = -24V, V<sub>DD</sub> = 8V, V<sub>SS</sub> = +12V, Reset Bias = +12V (0V for Reset), all channel blanking bias = +12V (0V for blanking).

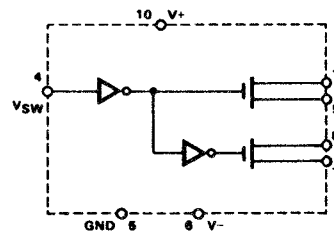
LS65



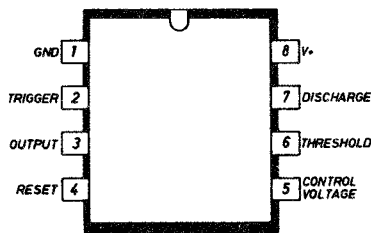
LS66



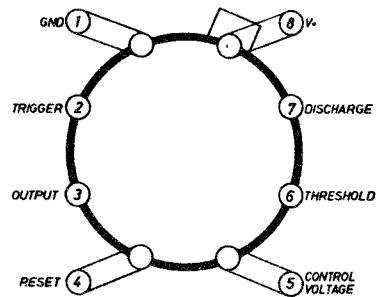
LS67



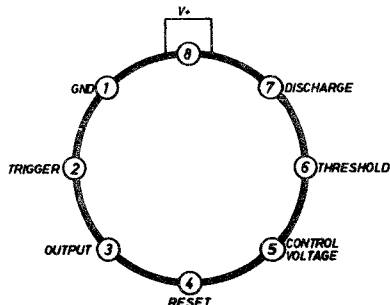
LS68



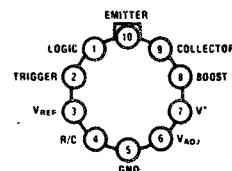
LT1



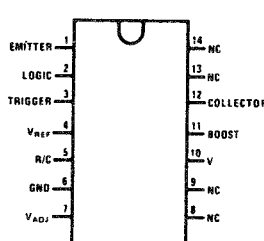
LT2



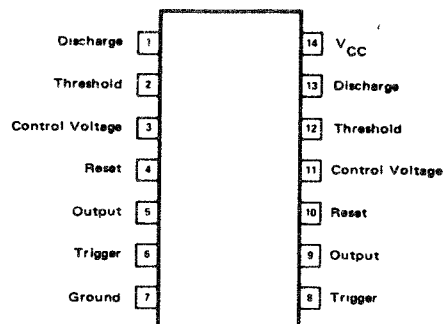
LT3



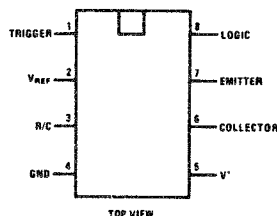
LT4



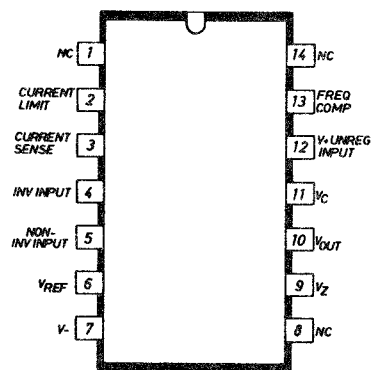
LT5



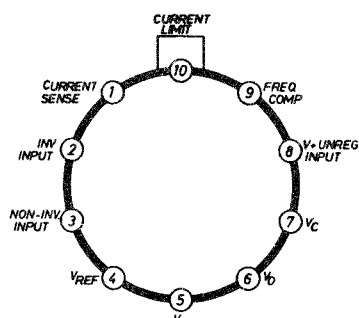
LT6



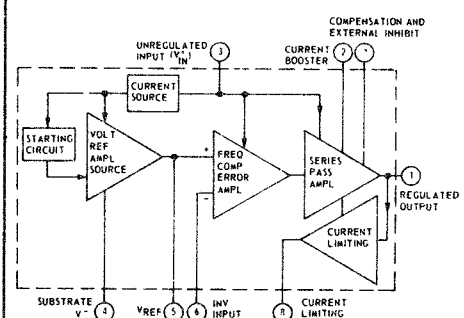
LT7



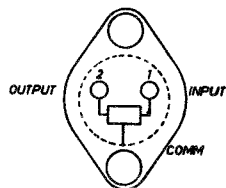
LV1



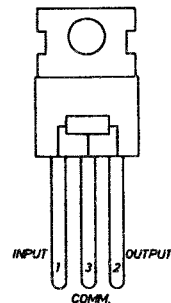
LV2



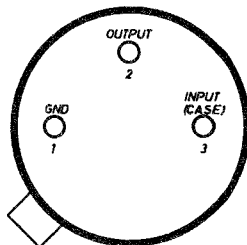
LV3



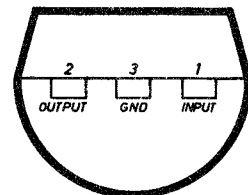
LV4



LV5



LV6

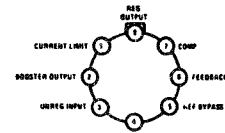


LV7



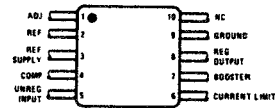
Note: Pin 4 connected to bottom of package.

LV8



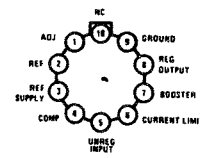
Note: Pin 4 connected to case.

LV9



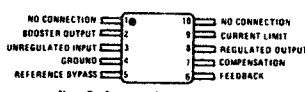
Note: Pin 5 connected to bottom of package

LV10



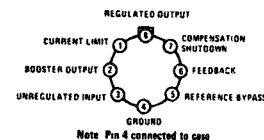
Note: Pin 5 connected to case

LV11



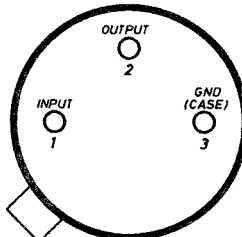
Note: Pin 4 connected to bottom of package

LV12

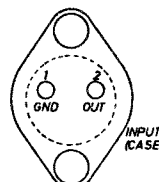


Note: Pin 4 connected to case

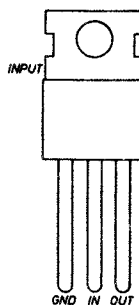
LV13



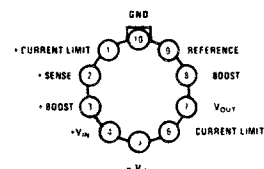
LV14



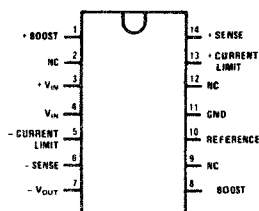
LV15



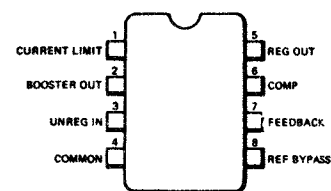
LV16



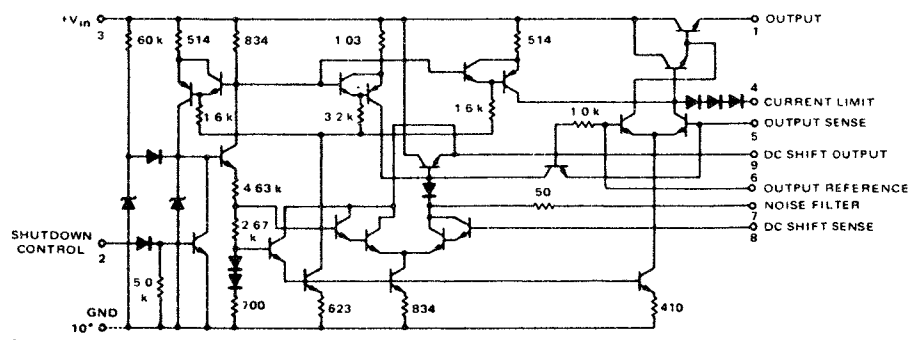
LV17



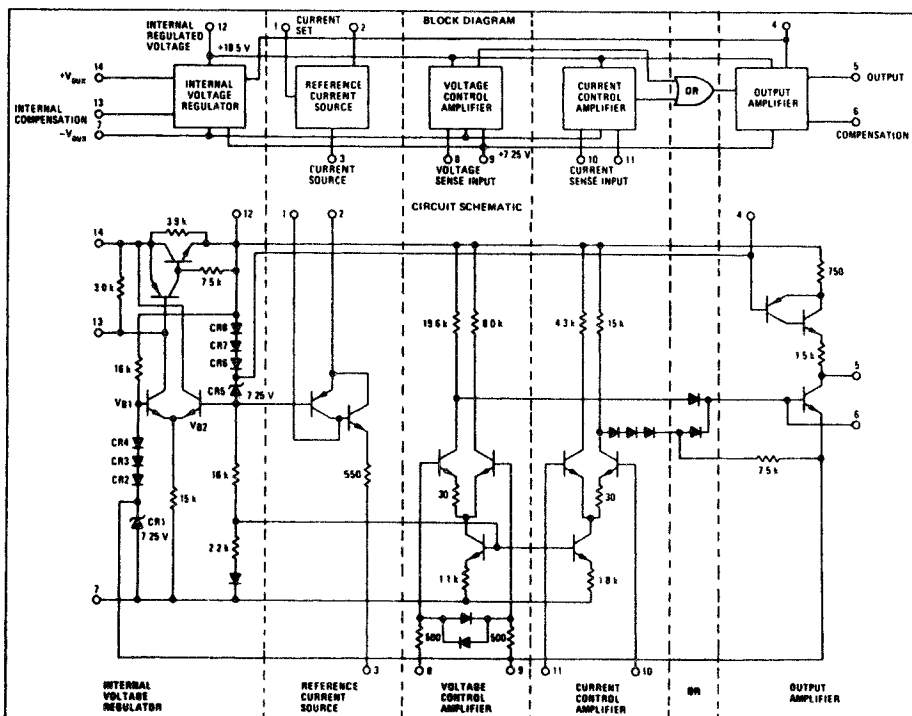
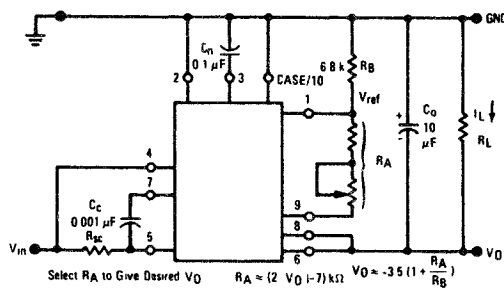
LV18

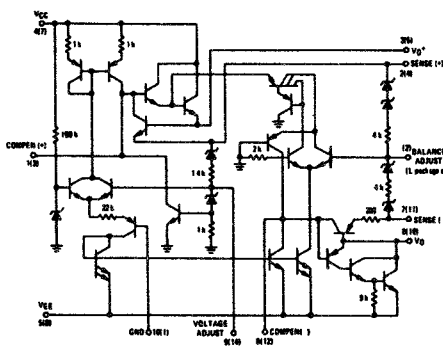


LV19

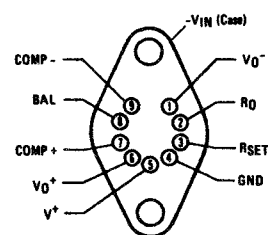


LV20

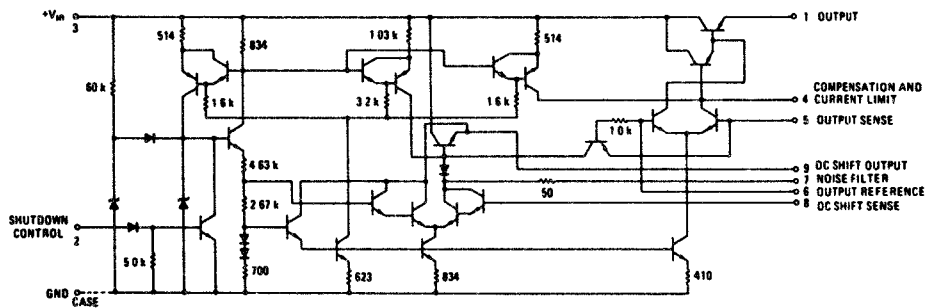




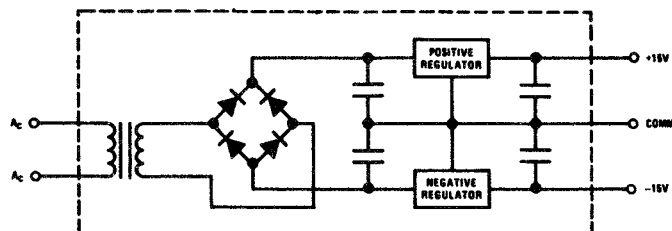
LV23



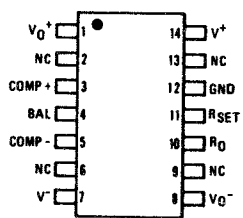
LV26



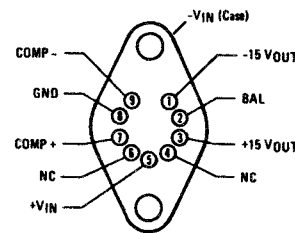
LV24



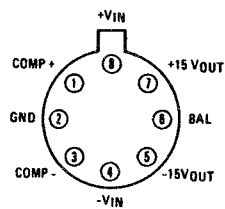
LV25



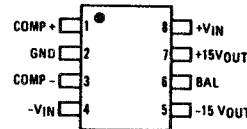
LV27



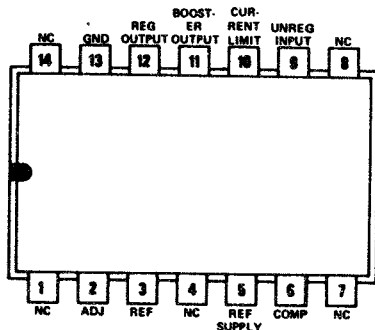
LV28



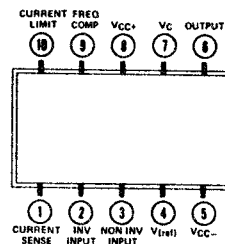
LV29



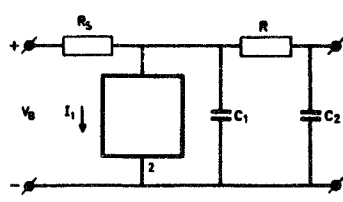
LV30



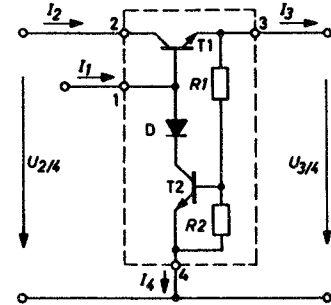
LV31



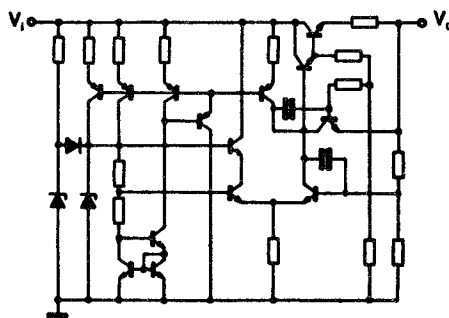
LV32



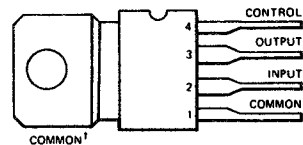
LV33



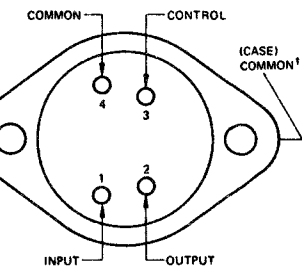
LV34



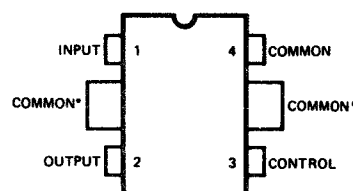
LV35



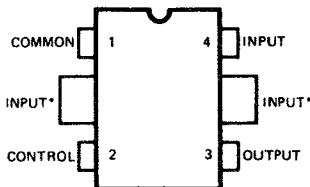
LV36



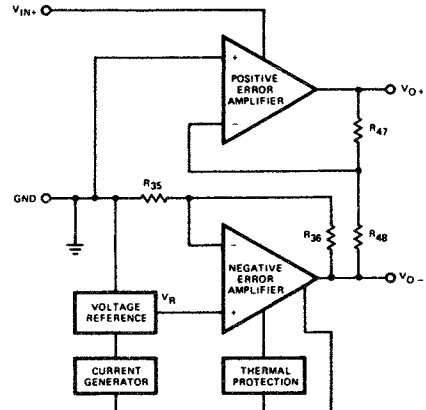
LV37



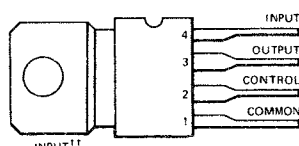
LV38



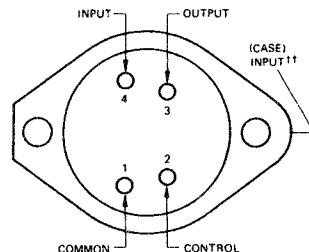
LV39



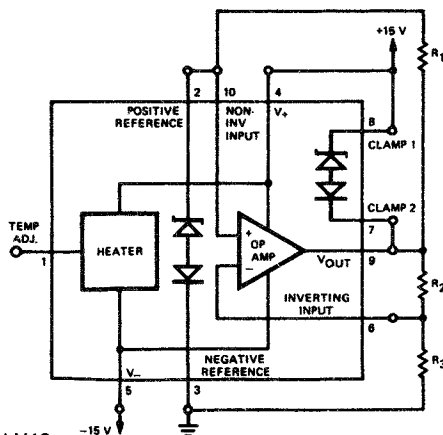
LV40



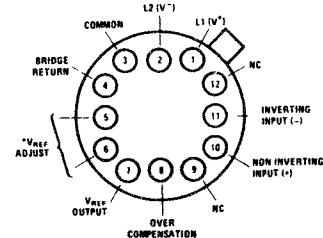
LV41



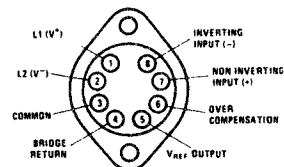
LV42



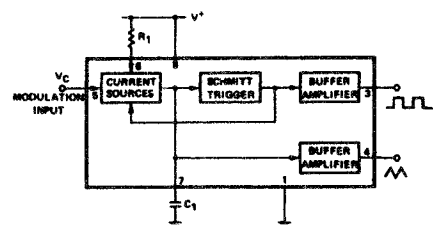
LV43



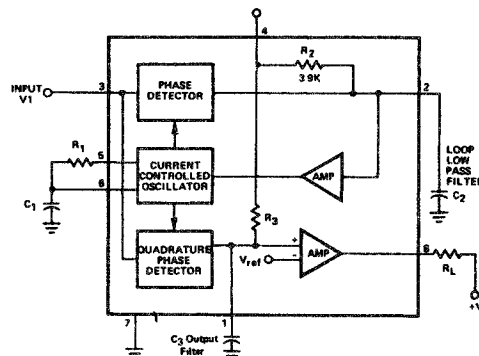
LX1



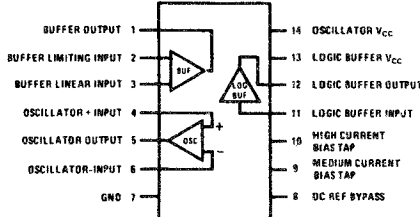
LX2



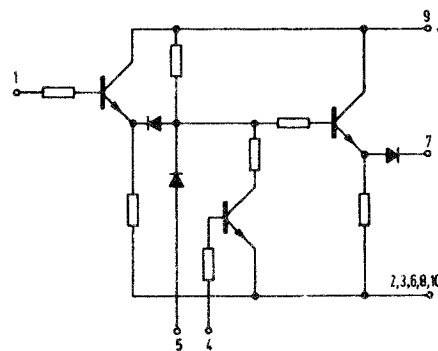
LX3



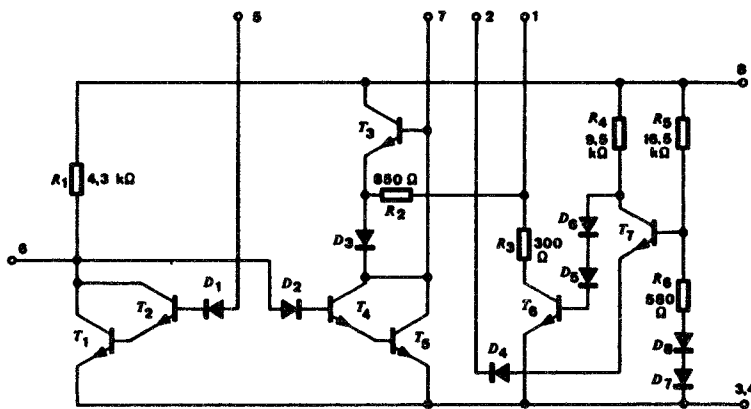
LX4



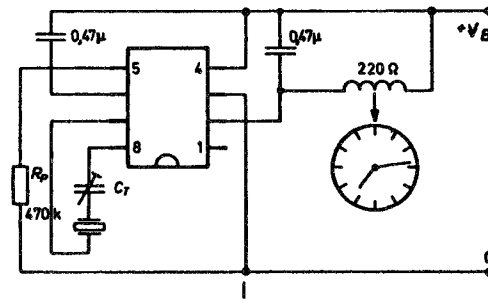
LX5



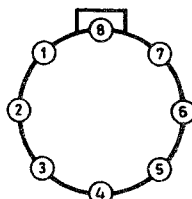
LX6



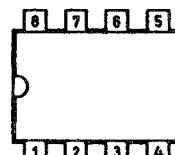
LX7



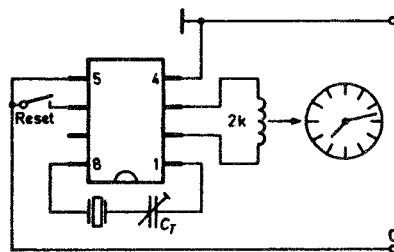
LX8



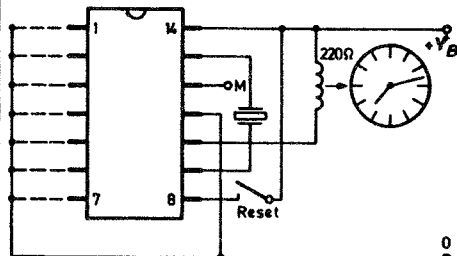
- LX9
- quartz crystal connection
  - output regulation
  - output
  - ground
  - positive supply ( $V_P$ )
  - not connected
  - not connected
  - quartz crystal connection



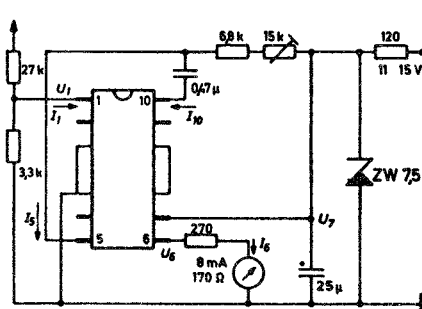
- LX10
- output regulation
  - output
  - ground
  - positive supply ( $V_P$ )
  - not connected
  - not connected
  - quartz crystal connection
  - quartz crystal connection



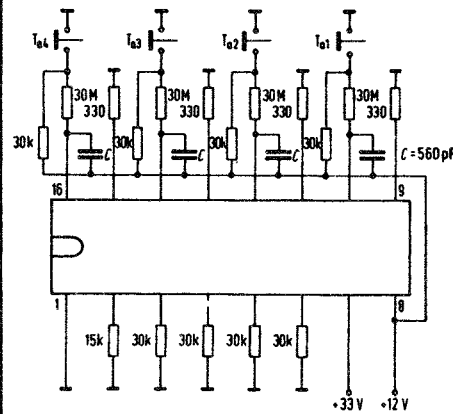
LX11



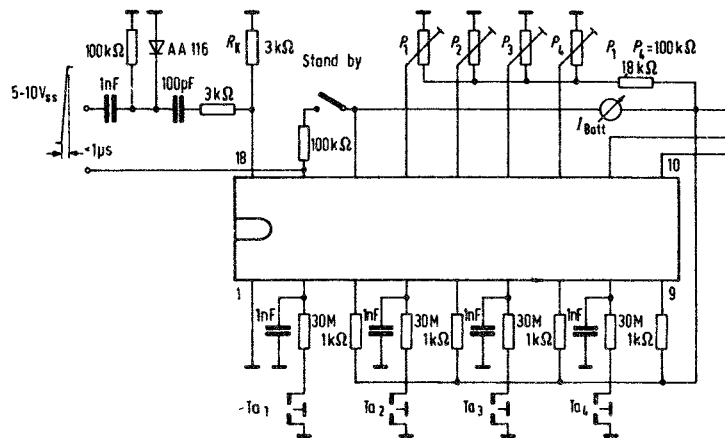
LX12



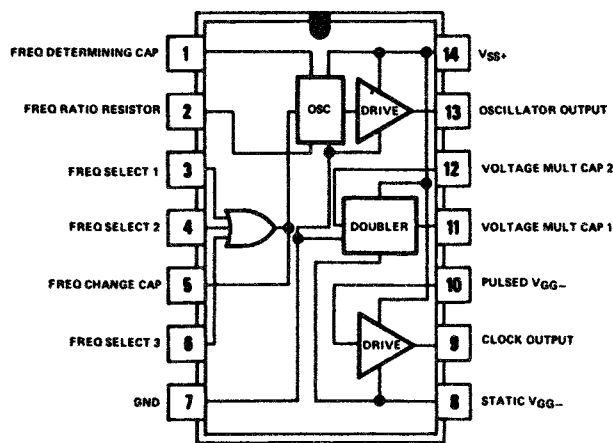
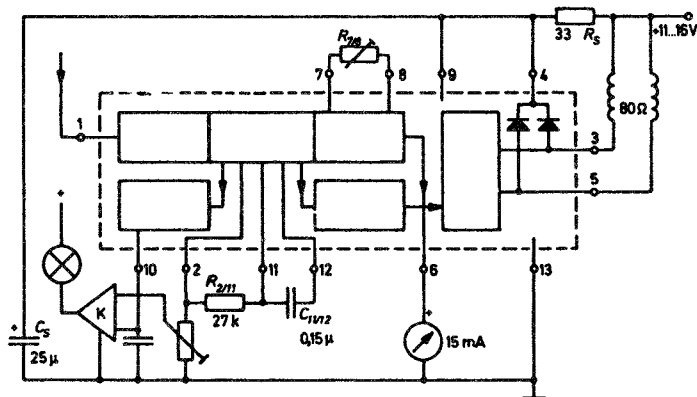
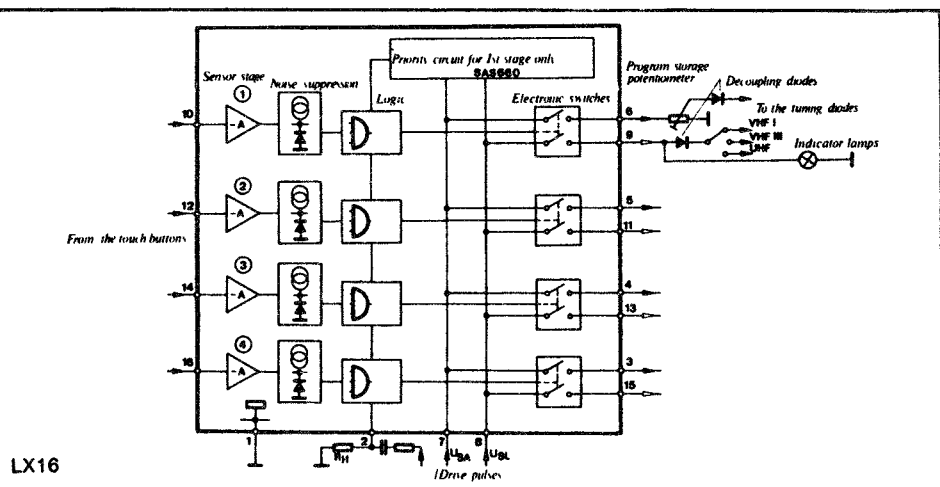
LX13

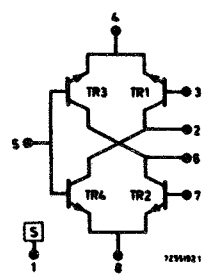


LX14

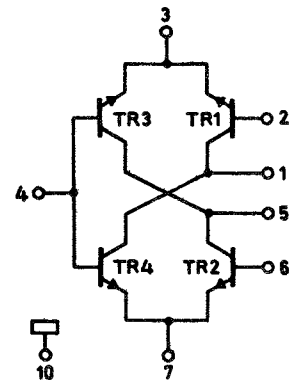


LX15

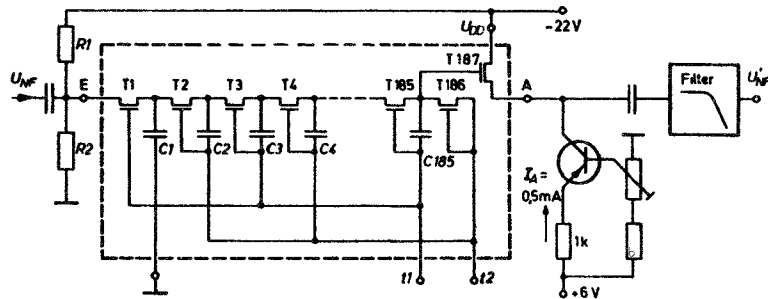




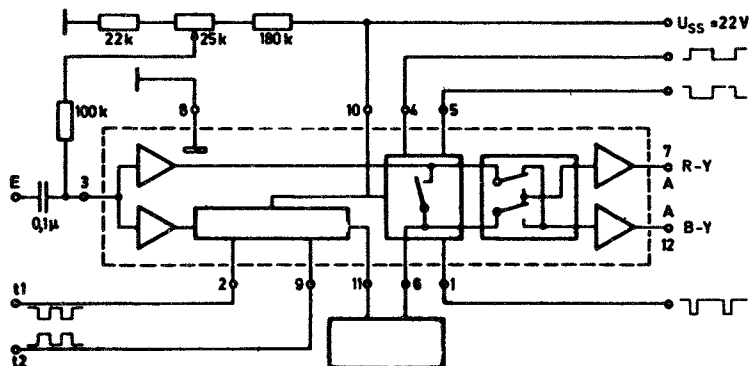
LX19



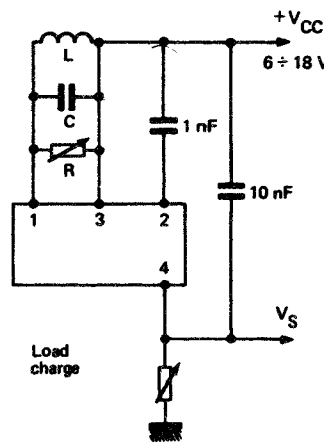
LX20



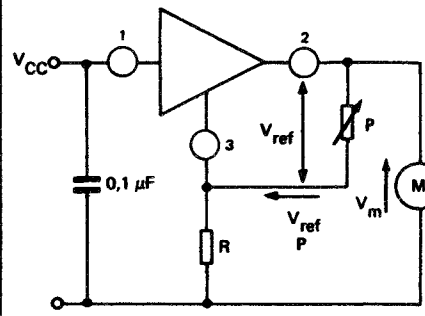
LX21



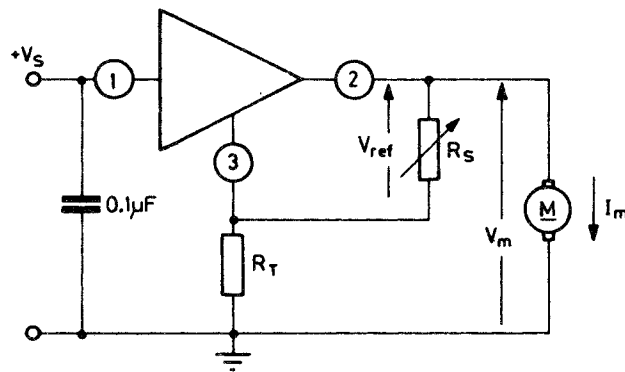
LX22



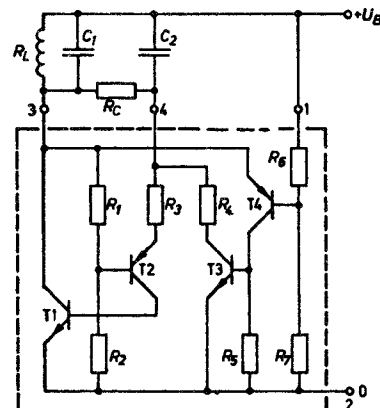
LX23



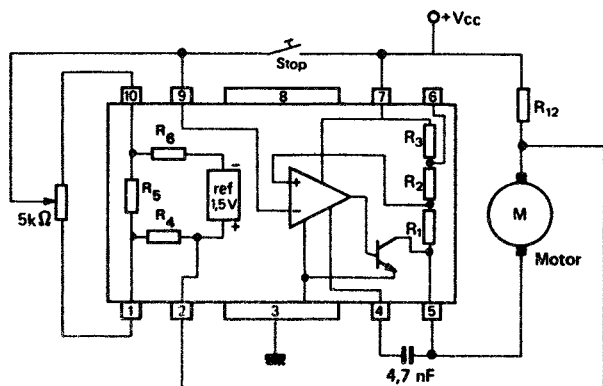
LX24



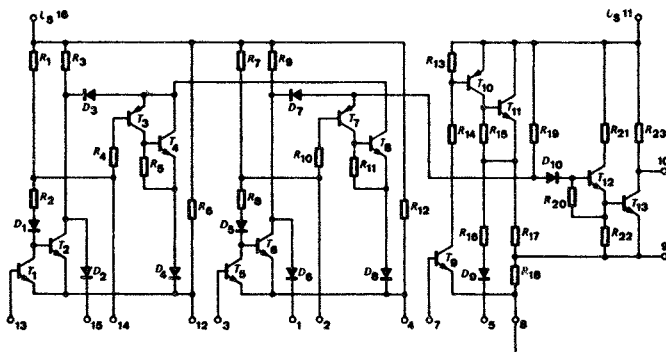
LX25



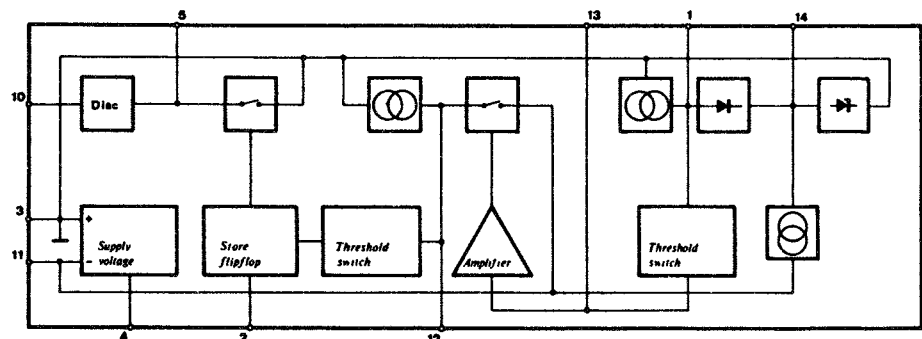
LX26



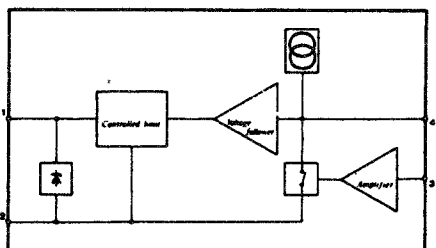
LX27



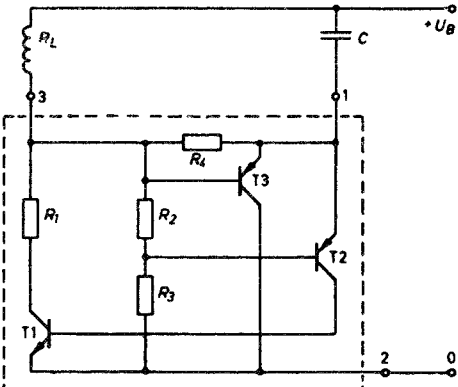
LX28



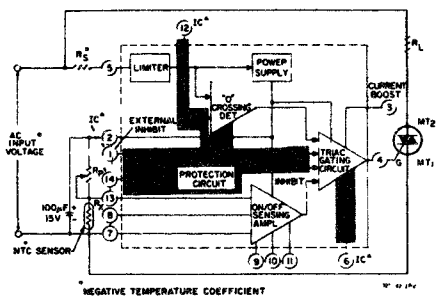
LX29



LX30



LX31



LZ1

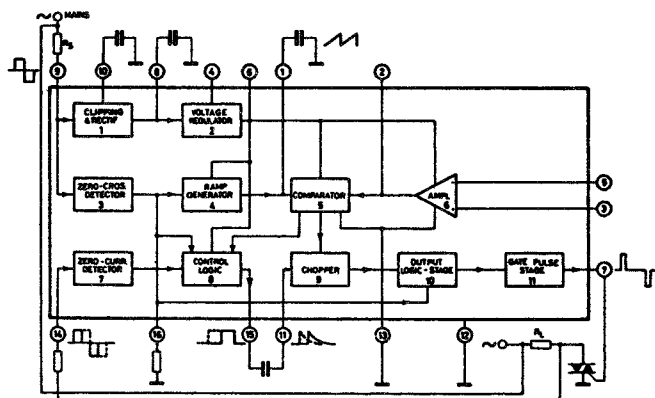
AC Input Voltage (50/60 or 400 Hz) V AC	Input Series Resistor ( $R_S$ ) k Ω	Dissipation Rating for $R_S$ W
24	2	0.5
120	10	2
208/230	20	4
277	25	5

NOTE:

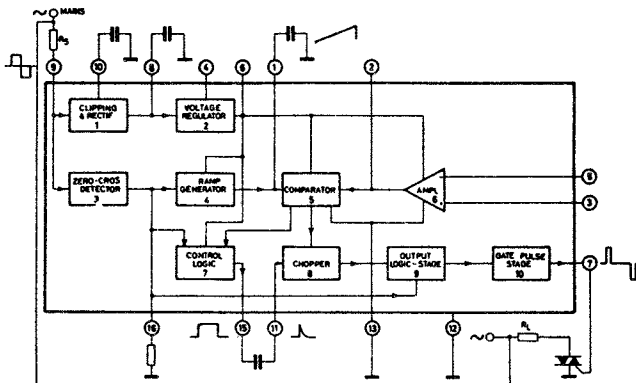
Circuitry, within shaded areas, not included in CA3079

■ See chart above

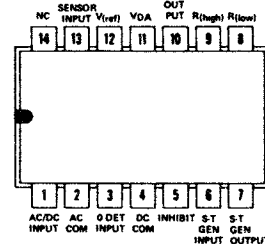
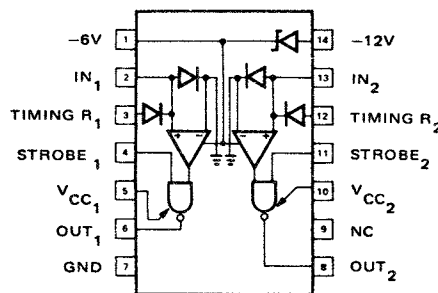
▲ IC = Internal Connection - DO NOT USE (Terminal Restriction applies only to CA3079)



LZ2

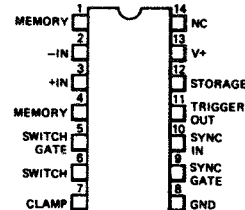
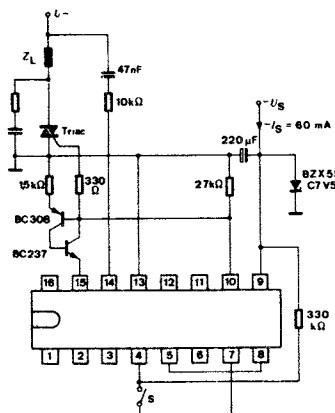


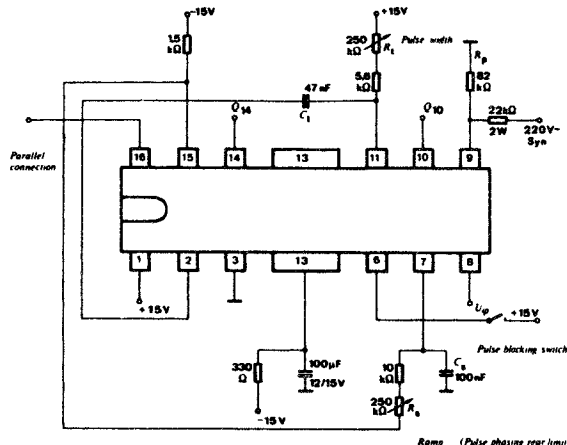
LZ3



LZ4

LZ5





LZ7

Ramp (Pulse phasing rear limit)