Line – up of Audio power Amplifier ICs

P S	ower upply		(+ P	ower Sup	ply				±Pow	er Supply		* 4 t * a t	
	nannel Imber		10	ch)	2ch		- 16	sh			20	sh a	
	Load		[1~8 Ω						4~8 Ω	· · · · · · · · · · · · · · · · · · ·	1	a the second sec	
	THD		10%		%	0.4%	0.08 %	0.00)8 %	0.4%	0.08 %	0.4 %	0.08 %
Pin com	- patible	e	••••••	•••••	{}	•				•	******		
Seri	es nam	ne	STK4065	STK4017 (Page 7)	STK4332 (Page 7)	STK4024 II (Page 8)	STK4024 V (Page 8)	STK4028 X (Page 8)	STK4036XI (Page 8)	STK4144MK2 (Page 9)	STK4144MK5 (Page 9)	STK4145MK2 (Page 9)	STK4145MK5 (Page 9)
	[I			l'age i)		(ruge t)						
	5W	┝			STK4332								
	7₩	┝		STK4017	STK4352								
	10₩	┝		STK4019	STK4362								
	12₩	┝			STK4372								
	15W	┝		STK4021	STK4392								
	20W	┝		STK4023	STK4412	STK4024 II	STK4024 V						
	25W	┝		STK4025	STK4432	STK4026 II	STK4026 V			STK4144MK2	STK4144MK5	STK4145MK2	STK 41 45MK5
lanc	30W					STK4028 🛛	STK4028 V	STK4028 X		STK4154MK2	STK4154MK5	** STK4155MK2	XX STK4155MK5
/channel	35W	┢	STK4065			STK4030 II	STK4030 V			STK4164MK2	STK4164MK5	STK4165MK2	** STK4165MK5
Power/	40W	┝				STK4032 II		STK4032 X		STK4174MK2	** STK4174MK5	** STK4175MK2	* Stk4175MK5
Output F	45W	⊢						STK4034X		STK4184MK2	STK4184MK5	STK4185MK2	** \$ TK4185 MK5
Out	50W	+				STK4036 II	STK4036 V	STK4036 X	STK4036XI	₩ STK4194MK2	STK4194MK5	** Stk4195MK2	STK4195MK5
	60W	H	STK4067			STK4038 II			STK4038XI	STK4204MK2	a a a a a a a a a a a a a a a a a a a	a the r	** STK4205MK5
	70W	→				STK4040 II	STK4040 V	STK4040 X	STK4040XI	STK4214MK2	* STK4214MK5	STK4215MK2	** STK4215MK5
	80W	-				STK4042 II	STK4042 V		STK4042XI	** STK4224 MK 2	STK4224MK5	STK4225MK2	** Stk4225Mk5
	100W	→				STK4044 II	STK4044 V	STK4044 X	STK4044XI	STK4234MK2	STK4234MK5	STK4235MK2	** STK4235MK5
	120W	-				M=	STK4046 V		STK4046XI				
	150W	┝				STK4048 II	STK4048 V		STK4048XI				
	200W	H				STK4050 II	STK4050 V				※∶U n	der develo	pment
			Car-use BTL						Pure –	Built - in Selfe reco Protection	very type	Built - in Latch type	

- 5 -

<u> </u>	<u></u>		·····											
	± Powe	r Supply		± Power	Supply×2			± Pow	er Supply				Powe Supp	
	ch			3ch		γ γ γ γ γ γ γ γ			2ch)	1 4	Chann Numbe	el r
		3~	~6 Ω	· · · · · · · · · · · · · · · · · · ·	*** * 3 _{ji}		4~	8Ω		2~	•8 Ω		Load	1 4 1 1 2
0.4 %	0.08%	0.4%	0.08 %	0.4%	0.08%	(0.	4%	0.08 %	0.02%	0.05%	0.005 %		THD	a g G o A as
							······································		······		(,,)		in- ompat	ĥľe
STK401-010	STK401-210	STK400-010	STK400-210	STK400-450	STK400-650	STK4102 T	STK4201 II	STK4121 V	STR4141 X	STK4196 X	ISTK350-000			
(Page 10)	(Page 10)	(Page II)	(Page 11) ↓	STK400-450 (Page 11)	(Page 11)	(Page 12) ↓	(Page 12)	(Page 12)	(Page 12)	(Page 12)	(Page 7)	Se	iries	name
												-	5W	
						STK4102 П							а а. • • • • • • • • • • • • • • • • • • •	
* **.	**************************************	*	× .			JIRAIUZH							7₩	
STK401-010	STK401-210	STK400-010	STK400-210			STK4112 🛛						┝┥	100	1
												+	12W	
STK401-020		STK400-020	₩ STK400-220			STK4122 II		STK4121 V					15W	
	*	* STK400-030	₩ STK400-230			STK4132 []		STK4131 V				-	20W	
STK401-040	**************************************	STK400-040	* STK400-240		- <u></u>	STK4142 II			STK 41 41 X			┥	25W	
STK401-050	* STK401-250	STK400-050	* STK400-250	* STK400-450	※ STK400-650	STK4152 II		STK4151 V	STK4151 X			•	30W	0
STK401-060	X STK401–260	₩ STK400-060	₩ STK400-260	* STK400-460	(L, Rch. 15W) ** STK400-660 (L, Rch. 15W)	STK4162 П		STK4161 V				•	35W	
STK401-070	※ STK401−270	* STK400-070	₩ STK400-270	₩ STK400-470	*	STK4172 II		STK4171 V	STK4171 X		STK350-000	┢	40W	Power,
4	*	*	*	* STK400-480 (L, Rch. 20)	* STK400-680			STK4181 V	· · · · · · · · · · · · · · · · · · ·		STK350-000	•	45W	$\left \right\rangle$
STK401-090	* STK401-290	STK400-090	STK400-290	* STK400-490 (L, Rch. 25*)	¥ STK400-690	STK4192 II		STK4191 V	STK4191 X	STK4196X	STK350-000	┥	50W	channel
STK401-100	8 STK401−300	* STK400-100	* STK400-300		* STK400-700 (L, Rch. 30*)		STK4201 II	STK4201 V	STK4201 X	* W. * Westmann	STK350-010	┥	60W	
STK401-110	₩ STK401-310	₩ STK400-110	₩ STK400-310				STK4211 II	STK4211 V	STK4211 X	STK4216 X	STK350-010	÷	70W	
STK401-120	₩ STK401-320				* STK400-720 (L, Rch. 40W)		STK4221 II	STK4221 V	<u>.</u>		STK350-020	+-	80W	
STK401-130	₩ STK401-330			¥ STK400-530 (L, Rch. 50₩)	¥ STK400-730 (L, Rch. 50₩)		STK4231 II	STK4231 V			STK350-030	┝┥	100₩	
STK401-140	₩ STK401-340						STK4241 🏾	STK4241 V			STK350-040	┝┥	120W	
											STK350-050	+	150W	
									(* : Un	der devel	opment	ł	200W	
		3ch.		3ch.						20	Voltage			

Same output power

Load amplifier

Main Characteristics

■ STK4065 series

Turn Number	Outp	ut power f	Po[W]	THD [%]	Voc max [V]	Vcc[V]	Case outline	Features
Type Number	$R_L = 4 \Omega$	$R_L = 2 \Omega$	$R_L = 1 \Omega$		ACC IIIQY [A]	¥CC[¥]		NARA (Caracter States)
STK4065	23	35	_	10	10		46. 5×25. 5×8. 5 (No. 4081)	◆Car-stereo use ◆BTL
STK4067	23	40	60	10	18 13.2	13.2	64×31×8.5 (No. 4131)	◆Pin-compatible

■STK4017 series

Type Number	Output power	THD[%]	Vcc max[V]	Vcc [V]		Case outline	Features
Type Number	Po[W]	וועטעאַ	ACC MAY [A]	RL = 8 Ω	$R_L = 4 \Omega$	Case outline	
STK4017	6.5		45	26.4	26.4		
STK4019	10.0		54	32.0	29.0	$146.5 \times 25.5 \times 8.5$ (No. 4021B)	◆1ch. /1package
STK4021	15.0	1.0	64	38.0	34.0		♦+power supply
STK4023	20.0	~	73	44.0	38.0	59. 2×31×8. 5	♦Pin-compatible
STK4025	25.0		80	48.0	44.0	(No. 4070)	

STK4332 series

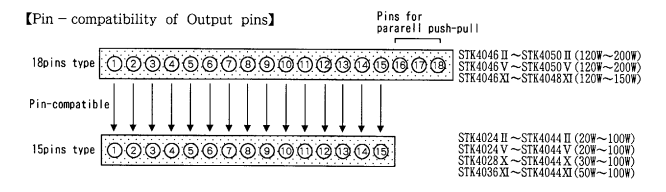
Turne Niumhen	Output power	THD[%]	Vcc max[V]	Vcc [V]		Case outline	Features	
Type Number	Po[W]		ACC WAX[A]	RL = 8 Ω	RL = 4 Ω		reatures	
STK4332	5 + 5		32	23	21	59. 2×25. 5×8. 5		
STK4352	7 + 7		39	27	25	(No. 4032A)	 ◆2ch./lpackage ◆+power supply ◆Pin-compatible 	
STK4362	10 + 10		50	33	28			
STK4372	12 + 12	1.0	54	35	31	$\begin{bmatrix} 59.2 \times 31 \times 8.5 \\ (No. 4033) \end{bmatrix}$		
STK4392	15 + 15		56	39	36			
STK4412	20 + 20		63	44	40			
STK4432	25 + 25		70	49	44	-		

STK350 - 000 series

Type Number	Output power Po[W]	THD [%]	Vcc max[V]	Vcc [V] RL = 8 Ω	Case outline	Features
STK350 - 000	$40 \sim 60$		± 55	± 36		
STK350 - 010	60 ~ 80		± 59	± 41		
STK350 - 020	80 ~ 90	0.005	± 65	± 47	$53 \times 22 \times 9$	◆Voltage amplifier
STK350 - 030	90 ~ 100	0.005	± 75	± 50	(No. 4147)	♦Pin-compatible
STK350 - 040	100 ~ 120		± 80	± 55		
STK350 - 050	$120 \sim 150$		± 90	± 60		

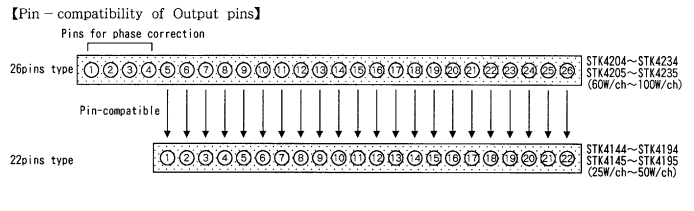
☆:Under development

Type Number	Output power	THD[%]	Vcc max[V]		[V]	Case outline	Features	
	Po[W]	1110 [70]		$R_L = 8 \Omega$	$R_L = 4 \Omega$		reatures	
STK4024 II	20	_	± 34.5	± 23.0	± 20.0			
STK4026 II	25	_	± 38.0	± 26.0	± 22.0			
STK4028 II	30		± 42.0	± 27.5	± 25.0			
STK4030 II	35		± 45.0	± 30.0	± 27.0	59. $2 \times 31 \times 8.5$		
STK4032 II	40		± 48.0	± 32.0	± 29.0	(No. 4033)		
STK4036 II	50	0.4	± 52.0	± 35.0	± 31.0			
STK4038 II	60	0.4	± 57.0	± 38.0	± 32.5			
STK4040 II	70		± 60.0	± 42.0	_			
STK4042 II	80		± 65.0	± 45.0	-	64×36.5×8.5		
STK4044 II	100]	± 73.0	± 51.0	-	(No. 4075)		
STK4048 II	150		± 86.0	± 59.0	-	$78 \times 44 \times 9$		
STK4050 II	200		± 95.0	± 66.0	-	(No. 4051A)		
STK4024 V	20		± 37.0	± 24.5	± 21.5			
STK4026 V	25		± 39.0	± 26.0	± 22.0		◆1ch. /1package	
STK4028 V	30		± 42.0	± 27.5	± 25.0	$64 \times 31 \times 8.5$	 ◆ ± Power supply ◆ Pin-compatible with STK4036XI series 	
STK4030 V	35	-	± 46.0	± 30.0	± 27.0	(No. 4062)		
STK4036 V	50		± 52.0	± 35.0	± 31.0			
STK4040 V	70	0.08	± 62.0	± 42.0	± 36.0			
STK4042 V	80		± 65.0	± 45.0	_	64×36.5×8.5		
STK4044 V	100		± 73.0	± 51.0		(No. 4075)		
STK4046 V	120	1	± 80.0	± 55.0	_			
STK4048 V	150	-	± 87.0	± 60.0	_	78×44×9 (No. 4051A)		
STK4050 V	200		± 95.0	± 66.0	_	(10, 4051A)		
STK4028 X	30		± 42.0	± 29.0	± 26.0			
STK4032 X	40		± 49.0	± 33.5	± 30.0	-		
STK4034 X	45	0.008	± 50.0	± 35.0	± 31.0	$64 \times 31 \times 8.5$		
STK4036 X	50		± 52.0	± 36.5	± 31.5	(No. 4062)		
STK4040 X	70		± 62.0	± 42.5	± 36.0			
STK4044 X	100	0.018	± 74.0	± 51.0	-	64×36.5×8.5 (No. 4075)		
STK4036 XI	50		± 53.5	± 37.0	_		◆lch. /lpackage	
STK4038 XI	60	4	± 58.0	± 40.0	_		◆±Power supply	
STK4040 XI	70		± 63.0	± 43.5	_	$64 \times 36.5 \times 8.5$	 Pure-complimentary 	
STK4042 XI	80	0.008	± 67.0	± 46.5		(No. 4075)	◆Pin-compatible with	
STK4044 XI	100		± 74.0	± 51.0			STK4024 II series,	
STK4046 XI	120	4	± 80.0	± 55.0			STK4024 V series,	
STK4048 XI	150	1	± 87.0	± 60.0	_	78×44×9 (No. 4151A)	STK4028X series	



STK4144MK2	2 series/STF	<u> </u>	<u> 5 series∕</u>			eries/ST	K4145MK5	series		
Type Number	Output power	THD[X]	Vcc max[V]	Vec		Equivalent	Case outline	Features		
	Po[W]			$RL = 8 \Omega$		circuit -				
STK4144MK2	25 + 25	-	± 40.0	± 27.0	± 22.0	-				
STK4154MK2	30 + 30	1	± 42.0	± 28.0	± 25.0					
STK4164MK2	35 + 35	-	± 45.0	± 30.5	± 26.5	Fig.1	$78 \times 44 \times 9$			
STK4174MK2	40 + 40	-	± 48.0	± 32.0	± 28.0	-	(No. 4086A)			
STK4184MK2	45 + 45	0.4	± 50.0	± 33.5	± 30.0	-				
* STK4194MK2	50 + 50	-	± 52.5	± 35.0	± 32.0			 ◆Built-in		
STK4204MK2	60 + 60		± 55.0	± 38.5		-		Self recovery type		
STK4214MK2	70 + 70		± 60.0	± 42.0	-	Fig.2	$90 \times 53 \times 8.5$			
* STK4224MK2	80 + 80		± 65.0	± 45.0		-	(No. 4110A)	Protection circuit		
STK4234MK2	100 + 100		± 75.0	± 51.0	-			◆2ch. /1package		
STK4144MK5	25 + 25	4	± 40.5	± 27.0	± 24.0	-		◆±Power supply		
STK4154MK5	30 + 30	4	± 42.0	± 28.5	± 25.0	-		◆Pin-compatible with		
STK4164MK5	35 + 35		± 46.0	± 30.5	± 26.5	Fig.3	78×44×9 (No. 4086A)	STK4145MK2 series,		
* STK4174MK5	40 + 40	4	± 49.0	± 32.5	± 28.0			STK4145MK5 series		
STK4184MK5	45 + 45	0.08	± 51.0	± 34.0	± 30.0	-				
STK4194MK5	50 + 50	-	± 53.0	± 35.5	± 32.0					
STK4204MK5	60 + 60		± 57.0	± 39.0	-	Fig.4				
* STK4214MK5	70 + 70		± 62.0	± 43.0	-		90×53×8.5			
STK4224MK5	80 + 80		± 65.0	± 45.0	-		(No. 4110A)			
STK4234MK5	100 + 100		± 75.0	± 51.0	-					
STK4145MK2	25 + 25		± 40.0	± 27.0	± 22.0		$78 \times 44 \times 9$			
* STK4155MK2	30 + 30		± 42.0	± 28.0	± 25.0	_				
STK4165MK2	35 + 35		± 45.0	± 30.5	± 26.5	Fig.5				
* STK4175MK2	40 + 40		± 48.0	± 32.0	± 28.0	l ng.5	(No. 4086A)			
STK4185MK2	45 + 45	0.4	± 50.0	± 33.5	± 30.0					
* STK4195MK2	50 + 50	0.4	± 52.5	± 35.0	± 32.0					
STK4205MK2	60 + 60]	± 55.0	± 38.5	-			◆Built-in		
STK4215MK2	70 + 70		± 60.0	± 42.0	_	Fig.6	90×53×8.5	Latch type		
STK4225MK2	80 + 80		± 65.0	± 45.0	-		(No. 4110A)	Protection circuit		
STK4235MK2	100 + 100		± 75.0	± 51.0	-			◆2ch. /1package		
STK4145MK5	25 + 25		± 40.5	± 27.0	± 24.0			◆±Power supply		
* STK4155MK5	30 + 30		± 42.0	± 28.5	± 25.0			◆Pin-compatible with		
* STK4165MK5	35 + 35		± 46.0	± 30.5	± 26.5	Lie 7	$78 \times 44 \times 9$	STK4144MK2 series,		
* STK4175MK5	40 + 40		± 49.0	± 32.5	± 28.0	Fig.7	(No. 4086A)	STK4144MK5 series		
* STK4185MK5	45 + 45	0.00	± 51.0	± 34.0	± 30.0					
STK4195MK5	50 + 50	0.08	± 53.0	± 35.5	± 32.0					
* STK4205MK5	60 + 60	1	± 57.0	± 39.0	_		<u> </u>			
* STK4215MK5	70 + 70	1	± 62.0	± 43.0	-		90×53×8.5			
* STK4225MK5	80 + 80	1	± 65.0	± 45.0	-	Fig.8	(No. 4110A)			
* STK4235MK5	100 + 100	1	± 75.0	± 51.0	-	1				

₩:Under development

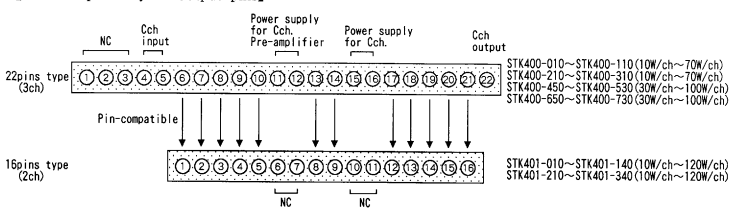


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Type Number	Output power	THO[X]	100 Land	Vcc	[V]	Equivalent	-	
	Po[10]	្រោះស្ថាន។ សមាលក្រហ៊ី ភ្នំ។	Vcc max[V]	RL = 6 Q	RL = 3Ω	circuit	Case outline	Features
₩ STK401 - 010	10 + 10		± 26	± 17.0	± 14			
STK401 - 020	15 + 15		± 29	± 20.0	± 16			
STK401 - 030	20 + 20		± 34	± 23.0	± 19			
STK401 - 040	25 + 25		± 36	± 25.0	± 21			
STK401 - 050	30 + 30		± 39	± 26.0	± 22	Fig.9	64×36.5×8.1 (No. 4134)	
STK401 - 060	35 + 35		± 41	± 28.0	± 23		(10. 4104)	
STK401 – 070	40 + 40	0.4	± 44	± 30.0	± 24			
STK401 – 080	45 + 45		± 45	± 31.0	± 25			
STK401 - 090	50 + 50		± 47	± 32.0	± 26			
STK401 - 100	60 + 60		± 51	± 35.0	± 27			
STK401 - 110	70 + 70		± 56	± 38.0	_	Fig.10		$\mathbf{R}_{L}=6/3\Omega$
STK401 – 120	80 + 80		± 61	± 42.0	_		78×44×9 (No. 4029)	◆2ch. /lpackage◆±Power supply
STK401 - 130	100 + 100		± 65	± 45.0	_	F'. 11		
STK401 - 140	120 + 120		± 74	± 51.0	_	Fig.11		♦Pin-compatible with
₩ STK401 - 210	10 + 10		± 26	± 17.5	± 14			STK400-010 series, STK400-210 series,
STK401 - 220	15 + 15		± 29	± 20.0	± 16			
₩ STK401 - 230	20 + 20		± 34	± 23.0	± 19			STK400-450 series,
₩ STK401 - 240	25 + 25		± 36	± 25.0	± 21			STK400-650 series
* STK401 - 250	30 + 30		± 39	± 26.0	± 22	Fig.12	64×36.5×8.5 (No. 4134)	
₩ STK401 - 260	35 + 35		± 41	± 28.0	± 23		(10. 104)	
₩ STK401 - 270	40 + 40	0.08	± 44	± 30.0	± 24			
₩ STK401 - 280	45 + 45	0.00	± 45	± 31.0	± 25			
₩ STK401 - 290	50 + 50		± 47	± 32.0	± 26			
₩ STK401 - 300	60 + 60		± 51	± 35.0	± 27	F: 10		
₩ STK401 - 310	70 + 70		± 56	± 38.0	_	Fig.13		
₩ STK401 - 320	80 + 80		± 61	± 42.0	_		78×44×9 (No. 4029)	
* STK401 - 330	100 + 100		± 65	± 45.0	_	Fig.14	(10. 1000)	
¥ STK401 − 340	120 + 120		± 74	± 51.0	_			

■ STK401 - 010 series / STK401 - 210 series

₩:Under development



[Pin - compatibility of Output pins]

■ STK400 - 010	series/STK4	00–210 serie	s/STK400 - 450	series∕	′STK400 – 650 s	series
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= 51 K 400 = 010	STK400 - 010 series ST					· · · · · · · · · · · · · · · · · · ·	$r_{400} - 650$	······································
Type Number	Output power Po[W]	THD[X]	Vcc max[V]	νcc RL = 6 Ω	[V] RL = 3 Ω	Equivalent circuit	Case outline	Features
* STK400 - 010	10 + 10 + 10		± 26	± 17.0	± 14			
STK400 - 020	15 + 15 + 15		± 29	± 20.0	± 16			
* STK400 - 030	20 + 20 + 20		± 34	± 23.0	± 19			
STK400 - 040	25 + 25 + 25		± 36	± 25.0	± 21			
STK400 - 050	30 + 30 + 30		± 39	± 26.0	± 22	Fig.15	78×44×9 (No. 4086A)	
* STK400 - 060	35 + 35 + 35	0.4	± 41	± 28.0	± 23		90×53×8.5	
* STK400 - 070	40 + 40 + 40		± 44	± 30.0	± 24			A.D. 6/0.0
* STK400 - 080	45 + 45 + 45		± 45	± 31.0	± 25			$\mathbf{R}_{L}=6/3\Omega$
STK400 - 090	50 + 50 + 50		± 47	± 32.0	± 26			◆3ch. /1package
* STK400 - 100	60 + 60 + 60		± 51	± 35.0	± 27	Fig.16		(Same output power)
* STK400 - 110	70 + 70 + 70		± 56	± 38.0	-		(No. 4145)	◆ ± Power supply◆ Pin-compatible with
* STK400 - 210	10 + 10 + 10		± 26	± 17.5	± 14		-	STK401-010 series,
* STK400 - 220	15 + 15 + 15		± 29	± 20.0	± 16			STK401-210 series,
* STK400 - 230	20 + 20 + 20		± 34	± 23.0	± 19		1	STK400-450 series,
* STK400 - 240	25 + 25 + 25		± 36	± 25.0	± 21			STK400-650 series,
* STK400 - 250	30 + 30 + 30		± 39	± 26.0	± 22	Fig.17	78×44×9 (No. 4086A)	511100 000 501105
* STK400 - 260	35 + 35 + 35	0.08	± 41	± 28.0	± 23		(
* STK400 - 270	40 + 40 + 40		± 44	± 30.0	± 24			
* STK400 - 280	45 + 45 + 45		± 45	± 31.0	± 25			
STK400 – 290	50 + 50 + 50		± 47	± 32.0	± 26			
* STK400 - 300	60 + 60 + 60		± 51	± 35.0	± 27	Fig.18	90×53×8.5	
* STK400 - 310	70 + 70 + 70		± 56	± 38.0	-	1 19.10	(No. 4145)	
* STK400 - 450	15 + 30 + 15		± 39	± 26.0	± 22.0	_		
* STK400 - 460	15 + 35 + 15		± 41	± 28.0	± 23.0			
* STK400 - 470	20 + 40 + 20		± 44	± 30.0	± 24.0	Fig.15	$78 \times 44 \times 9$ (No. 4086A)	
* STK400 - 480	20 + 45 + 20		± 45	± 31.0	± 25.0	-		
* STK400 - 490	25 + 50 + 25	0.4	± 47	± 32.0	± 26.0			▲D C /2 O
* STK400 - 500	30 + 60 + 30		± 51	± 35.0	± 27.0	_		$R_{L}=6/3\Omega$
* STK400 - 510	35 + 70 + 35		± 56	± 38.0	_	Fig.19	90×53×8.5	◆3ch./lpackage (2ch.+ Center ch.)
* STK400 - 520	40 + 80 + 40		± 61	± 42.0	_		(No. 4145)	$\bullet \pm Power supply \times 2$
* STK400 - 530	50 + 100 + 50		± 65	± 45.0	_	Fig.20		◆ Frower supply × 2 ◆Pin-compatible with
* STK400 - 650	15 + 30 + 15		± 39	± 26.0	± 22.0			STK401-010 series,
* STK400 - 660	15 + 35 + 15		± 41	± 28.0	± 23.0	-	70	STK401-210 series,
* STK400 - 670	20 + 40 + 20		± 44	± 30.0	± 24.0	Fig.17	78×44×9 (No. 4086A)	STK400-010 series,
₩ STK400 - 680	20 + 45 + 20		± 45	± 31.0	± 25.0		(NO. 4000A)	STK400-210 series
* STK400 - 690	25 + 50 + 25	0.08	± 47	± 32.0	± 26.0			
* STK400 - 700	30 + 60 + 30		± 51	± 35.0	± 27.0	Fig.21		
* STK400 - 710	35 + 70 + 35		± 56	± 38.0	-	1 19.21	90×53×8.5	
* STK400 - 720	40 + 80 + 40		± 61	± 42.0	-	Fig.22	(No. 4145)	
* STK400 - 730	50 + 100 + 50		± 65	± 45.0	-	1 19.22		V. 11-11

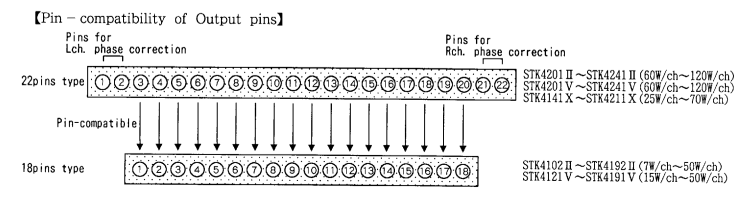
X∷Under development

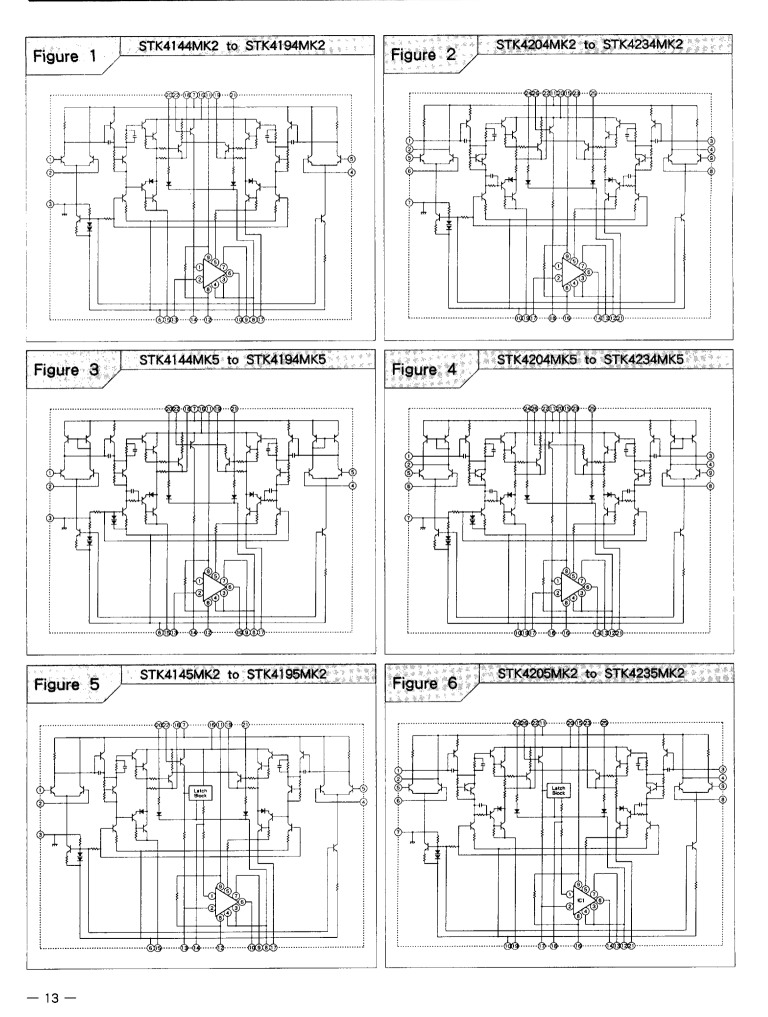
[Caution] In case of 3 channel different output STK400 - 450, STK400 - 650 series, maximum power supply Vccmax and recommend power supply Vcc in the list shows numerical value of power supply of center channel. The numerical value of the power supply for L, R channel is same as 2 channel amplifier STK401 - 010 series which is same output.

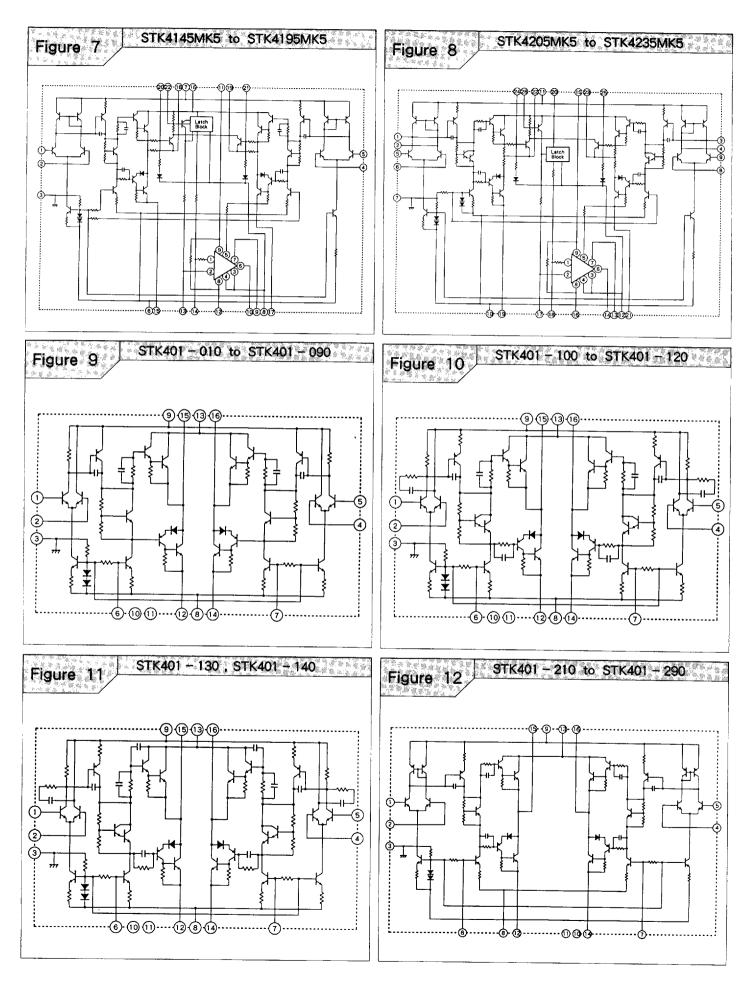
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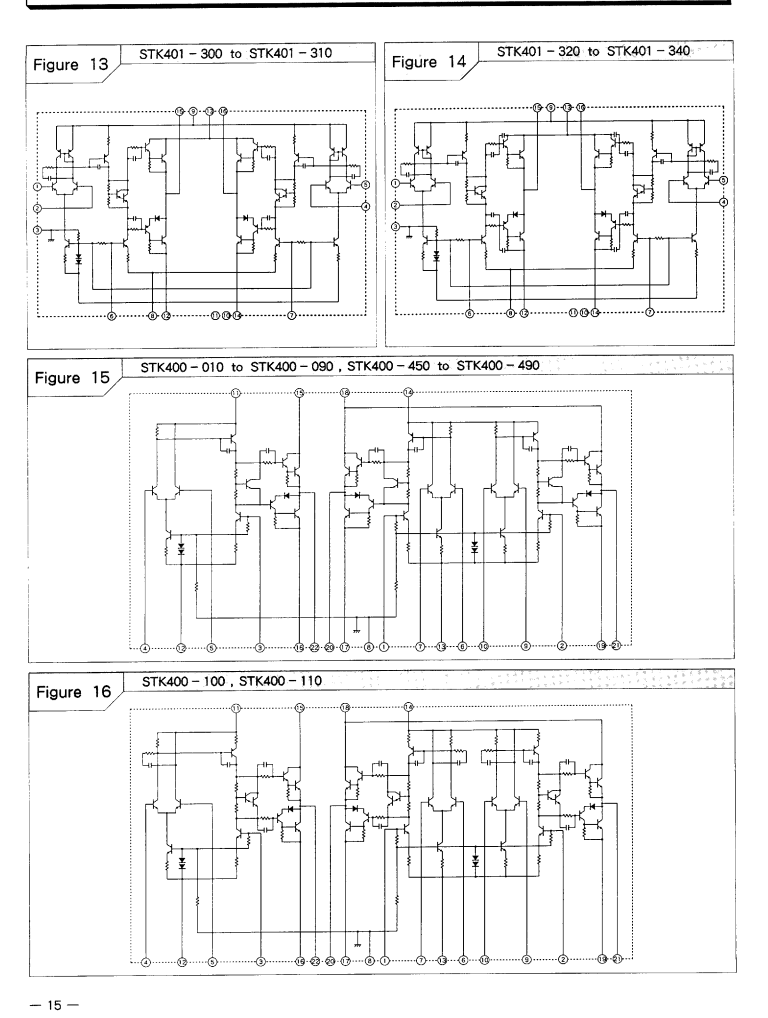
Type Number	Output power	THD(%)	Vcc max[V]	Vcc	[V]	Equivalent	Chan	
and the second	Po[₩]	. TUD (M)		RL = 8 Q	the second s	circuit	Case outline	Features
STK4102 II	6+6		± 20.5	± 13.2	± 12.0			
STK4112 II	10 + 10		± 26.0	± 17.0	± 14.0		$64 \times 31 \times 8, 5$	
STK4122 II	15 + 15		± 30.5	± 20.0	± 17.0		(No. 4083)	
STK4132 II	20 + 20		± 34.5	± 23.0	± 20.0			
STK4142 II	25 + 25	0.4	± 39.0	± 26.0	± 22.0	Fig.23		
STK4152 II	30 + 30	0.4	± 42.0	± 27.5	± 25.0	19.20		
STK4162 II	35 + 35		± 45.0	± 30.0	± 27.0		64×36.5×8.5	
STK4172 II	40 + 40		± 48.0	± 32.0	± 29.0		(No. 4040)	
STK4182 II	45 + 45		± 50.0	± 33.5	± 30.5			
STK4192 II	50 + 50		\pm 52.5	± 35.0	± 31.0			
STK4201 II	60 + 60		± 55.0	± 38.0				
STK4211 II	70 + 70		± 60.0	± 42.0	-			
STK4221 II	80 + 80	0.4	± 65.0	± 45.0	-	Fig.24	78×44×9 (No. 4086A)	
STK4231 II	100 + 100		± 75.0	± 51.0	-		(NO. 4060A)	
STK4241 II	120 + 120		± 77.0	± 53.0	_			
STK4121 V	15 + 15		± 32.0	± 21.5	± 19.0			◆2ch./lpackage ◆±Power supply
STK4131 V	20 + 20		± 36.0	± 24.5	± 22.0			
STK4141 V	25 + 25		± 40.5	± 27.0	± 24.0			◆Built-in
STK4151 V	30 + 30		± 42.0	± 28.0	± 25.0	F 1 OF	64×36.5×8.5	muting circuit
STK4161 V	35 + 35		± 46.0	± 30.5	± 26.5	Fig.25	(No. 4040)	♦Pin-compatible
STK4171 V	40 + 40		± 49.0	± 32.5	± 28.0			$ \mathbf{R}_{L} = 2 \Omega $
STK4181 V	45 + 45	0.08	± 51.0	± 34.0	± 30.0			(STK4196X series)
STK4191 V	50 + 50		± 53.0	± 35.5	± 32.0			
STK4201 V	60 + 60		± 57.0	± 39.0	_			
STK4211 V	70 + 70		± 62.0	± 43.0	_			
STK4221 V	80 + 80		± 65.0	± 45.0	-	Fig.26	$78 \times 44 \times 9$ (No. 4086A)	
STK4231 V	100 + 100		± 75.0	± 51.0	-		(10, 4000A)	
STK4241 V	120 + 120		± 78.0	± 54.0	-			
STK4141 X	25 + 25		± 41.0	± 27.5	± 24.5			
STK4151 X	30 + 30		± 42.5	± 29.0	± 25.5			
STK4171 X	40 + 40	0.00	± 49.5	± 33.0	± 28.5			
STK4191 X	50 + 50	0.02	± 53.5	± 36.0	± 32.5	Fig.27	105 × 32 × 8. 5 (No. 4146)	
STK4201 X	60 + 60		± 57.5	± 39.5	_			
STK4211 X	70 + 70		± 62.5	± 43.5	_			
STK4196 X	50 + 50	0.05	± 53.5	-	± 29.0			
STK4216 X	70 + 70	0.05	± 62.5	_	± 34.0	Fig.28		

STK4102 II series/STK4201 II series/STK4121 V series/ STK4141 X series/STK4196 X series

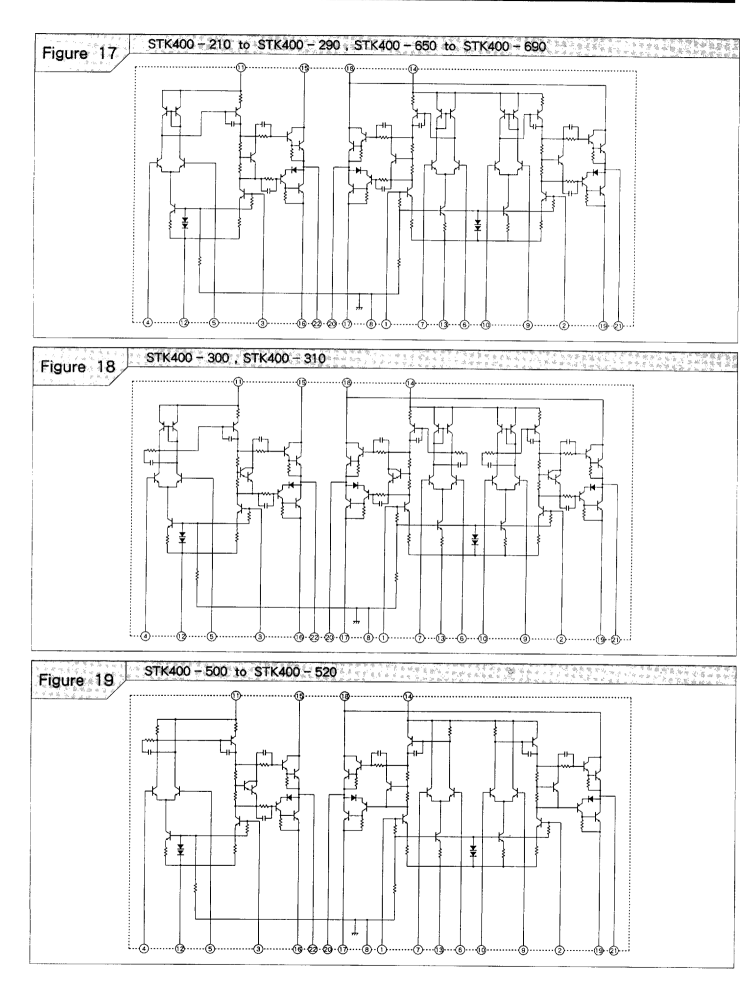




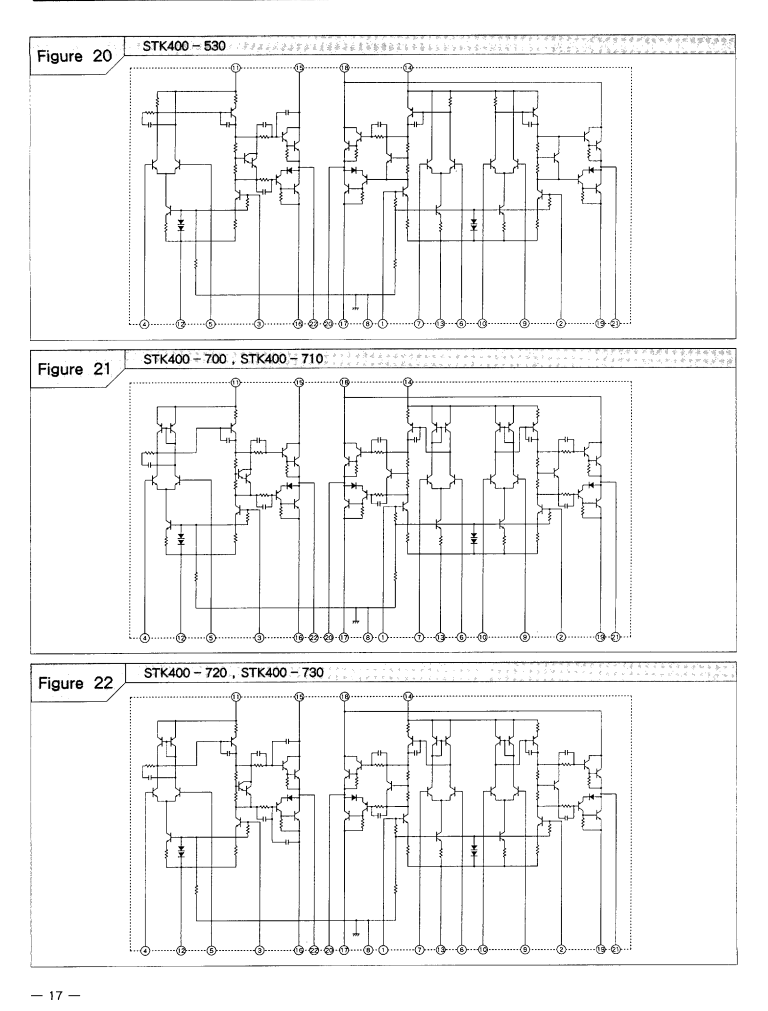




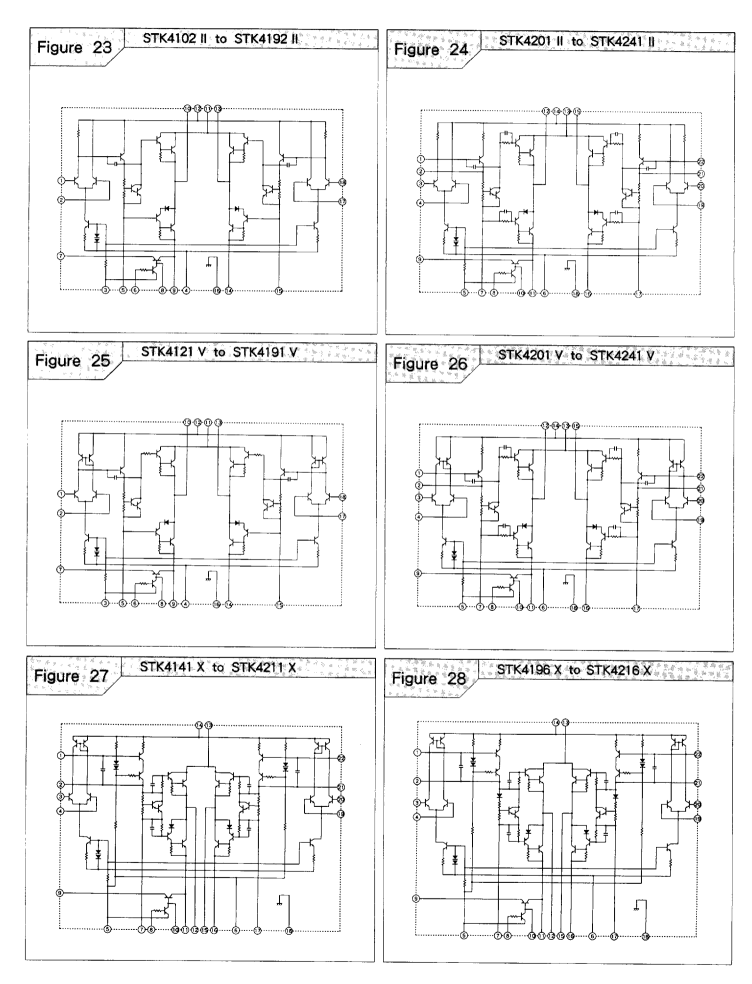
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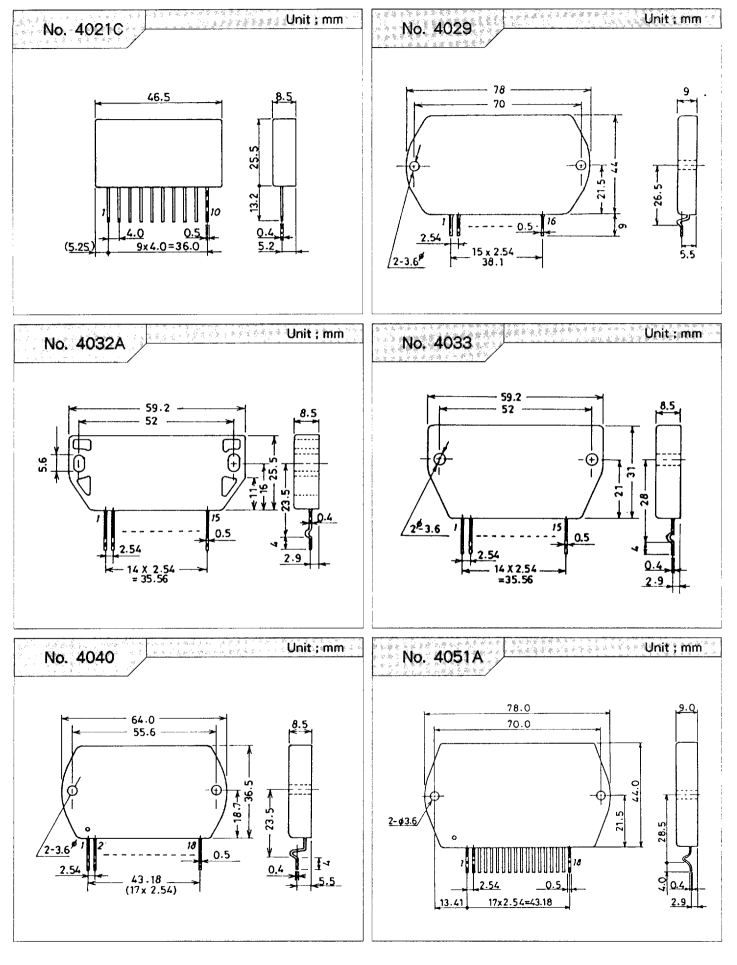


Equivalent Circuit

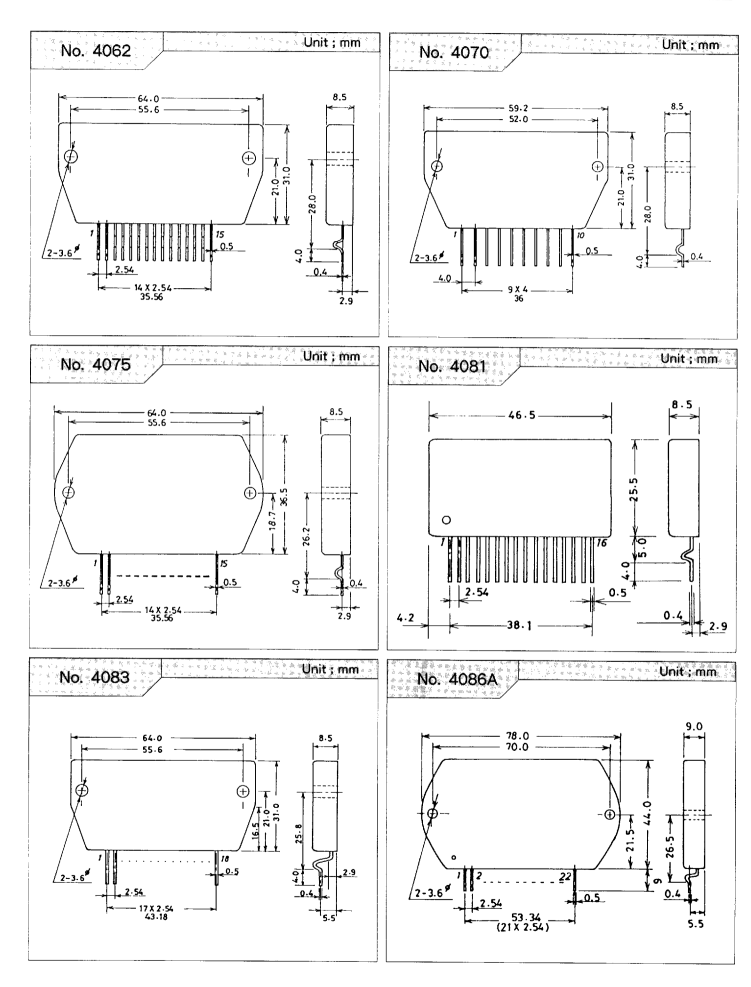


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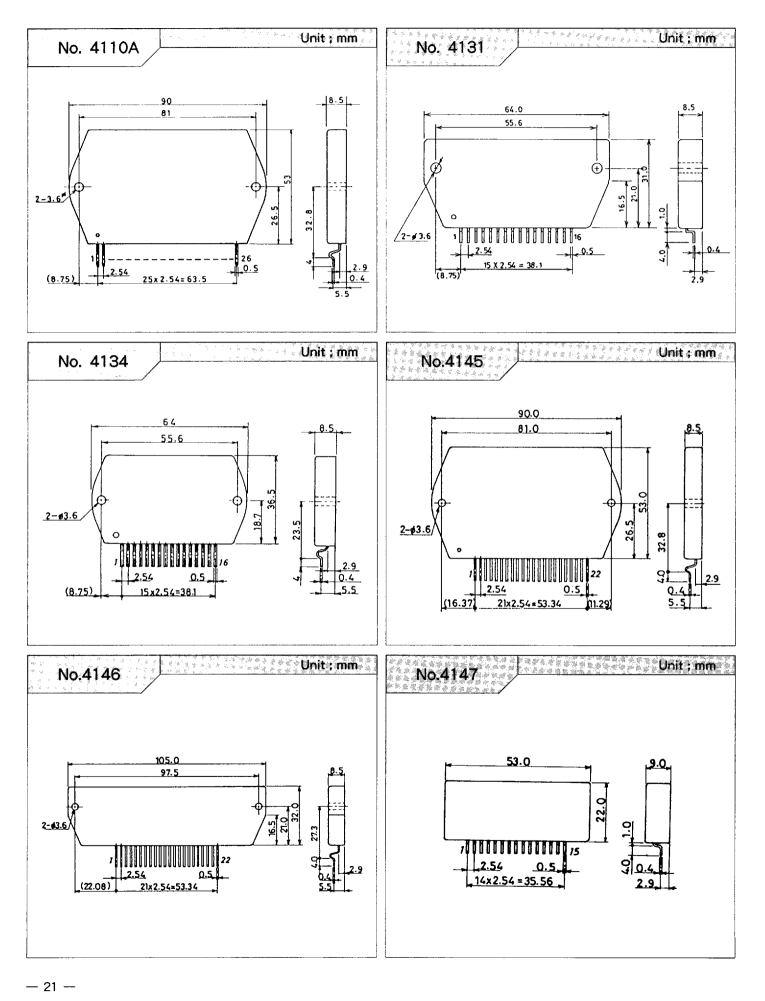




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