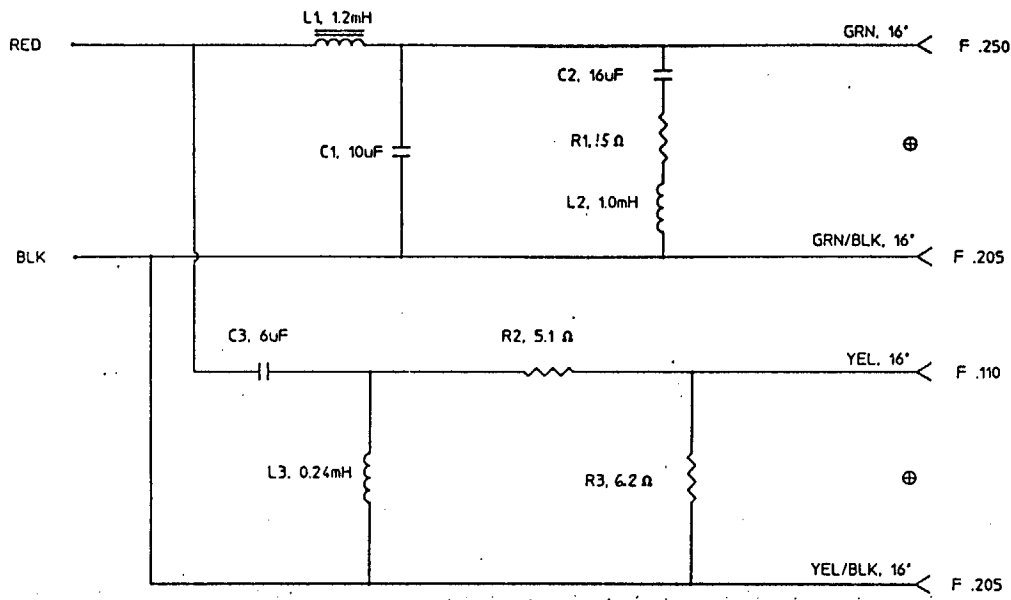


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REVISIONS				
QMS	LTR	DESCRIPTION	DAFT	CHK
F-0032	A	RELEASE FOR PRODUCTION	PME	
KSP	B	REVISED P/R DYN	1/1/85	1/1/85

N4206

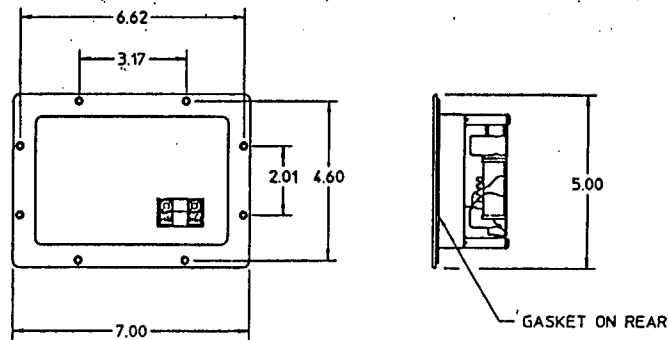


3. ⊕ INDICATES OUTWARD CONE MOTION WHEN POSITIVE VOLTAGE APPLIED TO RED INPUT TERMINAL.

2. APPROVED SAMPLE: CULVER P/N= E-910704

1. COMPONENTS:

- L1 1.2mH ±10%, < 0.5Ω DCR, SAT: > 6A
- L2 1.0mH ±10%, 1Ω DCR ±10% (DCR L2+R1=16Ω)
- L3 0.24mH ±10%, < 0.6Ω DCR
- C1 10uF ±10%, 50v NPE, DF < 4%
- C2 16uF ±10%, 50v NPE, DF < 4%
- C3 6uF ±10%, 100v NPE, DF < 4%
- R1 15Ω ±10%, 10w (R1+L2=16Ω)
- R2 5.1Ω ±10%, 7w
- R3 6.2Ω ±10%, 5w



TERMINAL CUP

SCALE: NONE

- GRN WIRE, 16' FEMALE .250
- GRN/BLK WIRE, 16' FEMALE .205
- YEL WIRE, 16' FEMALE .110
- YEL/BLK WIRE, 16' FEMALE .205

ITEM	PART NO.	DESCRIPTION	REMARKS
BILL OF MATERIAL			
DRAWN BY: PELLOTT DATE: 6/27/91 CHECKED BY: [Signature] DATE: 7-22-91 DESIGNED BY: [Signature] DATE: 7-22-91 PARTS USED BY: 4206		HARMAN SPEAKER MANUFACTURING A Harman International Company Northridge, California 91321 TITLE: NETWORK 4206 DRAFTER: [Signature] SCALE:	
NATIONAL STANDARD: [Blank] ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED DO NOT SCALE DRAWING		73839 SHEET	