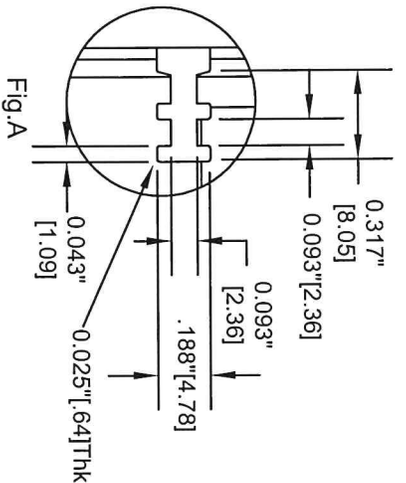
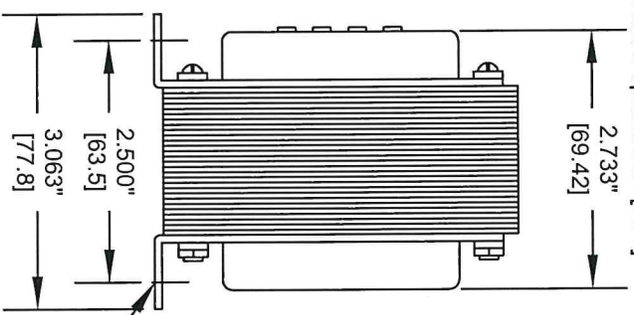
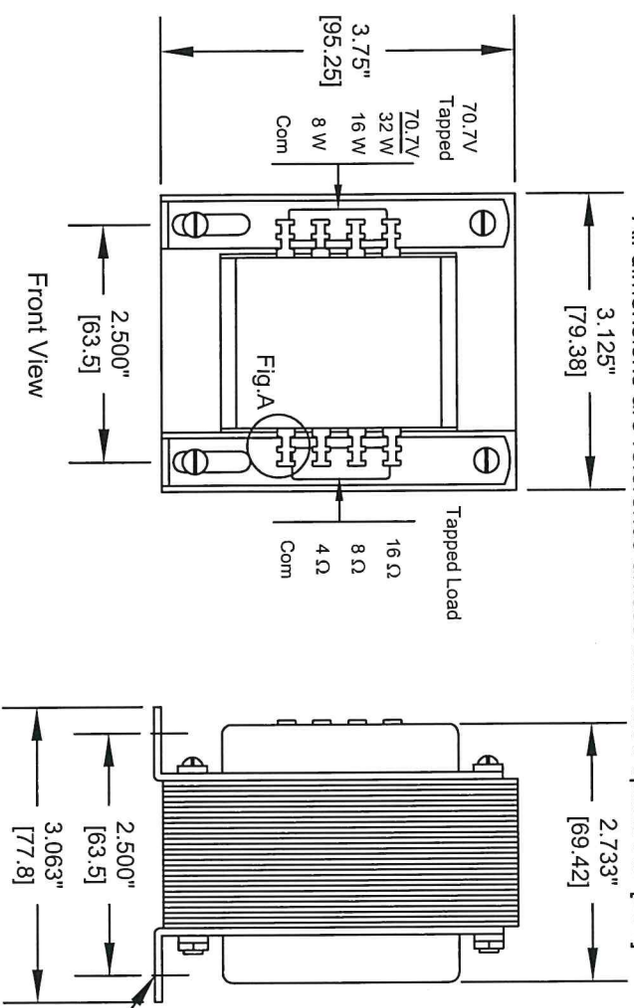


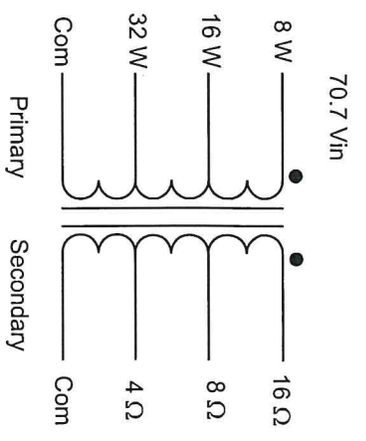
- CHASSIS MOUNT 70.7V LINE MATCHING AUDIO OUTPUT
- TRANSFORMER FOR COMMERCIAL DISTRIBUTED SOUND SYSTEMS.
- DEVELOPED FOR 70.7V LINE TO MULTIPLE OUTPUT IMPEDANCES, 4, 8, 16 OHMS APPLICATIONS AT THREE POWER LEVELS: 32, 16, 8 WATTS.
- TRANSFORMER WEIGHT IS APPROXIMATELY 4.8 LBS(2.177kg).

- COMMONLY USED IN OUTPUT AMPLIFIERS WITH EXCELLENT PERFORMANCE.
- "L" BRACKETS FOR EASE OF MOUNTING WITHIN AN ENCLOSURE OR ON A MOUNTING PLANE, WITH 4 MTG. SLOTS - .203" X .375".
- THE SPLM-200 HAS SOLDER TABS FOR CONNECTING INPUTS AND OUTPUT.

All dimensions are reference unless otherwise specified. [mm]= millimeters



Mtg. slots: .203"[5.2]W x .375"[9.52]L - 4 Pcs.



Electrical Parameters

Primary Taps : 70.7 V @ 8W - 16W - 32W
 Secondary Taps (Impedances) : 4 - 8 - 16 Ohms
 Frequency Response: ± 3dB 30Hz - 15KHz (1KHz Ref.)
 Insertion Loss : .0.6dB @ 1KHz
 THD: 2.0% Typ. @ 100Hz., at Rated Pwr
 Dielectric Strength: 1500Vrms P-S-C
 Max Power : 32.0 Watts
 Weight: 4.8 lbs./2.177kgs.

● Dot indicates like polarity

-2	Re-order the power and load sequences; Removed reference to use in schools	6-20-22
-1	Add Dims. in [millimeters]. Add Mtg. slot dims.; weight in LBS/Kg; correct schematic dwg	10-21-15
 PREM CUSTOM ENGINEERING MAGNETIC COMPONENTS 3521 N. Chapel Hill Rd. / McHenry, Illinois 60051 MAGNETICS INCORPORATED		
SCALE: None		APPROVED BY: <i>Gary Garcia</i>
DATE: 03-11-09		DRAWN BY G.G.
		REVISED
Mechanical / Electrical Drawing for Part SPLM-200		
70.7V Line Matching Audio Output Transformer		DRAWING NUMBER A-SPLM-200