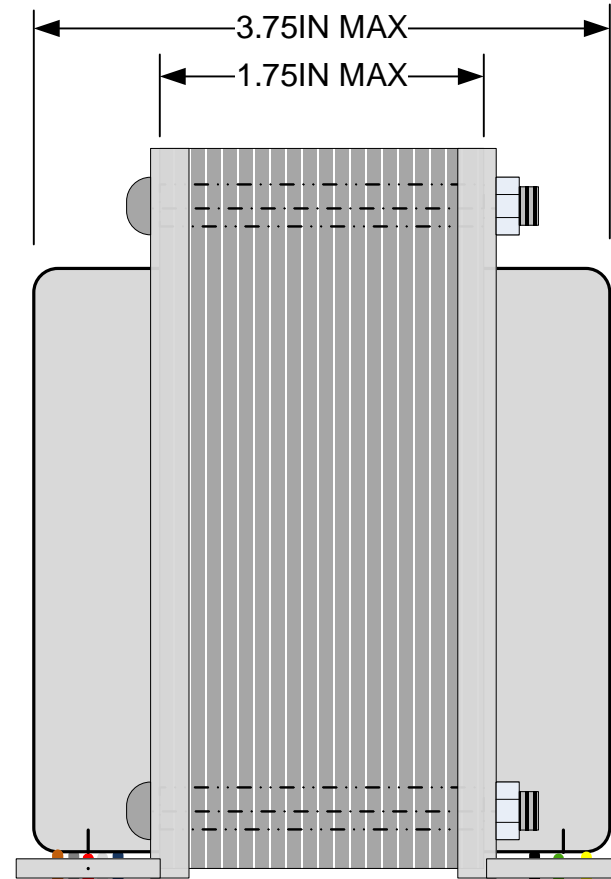
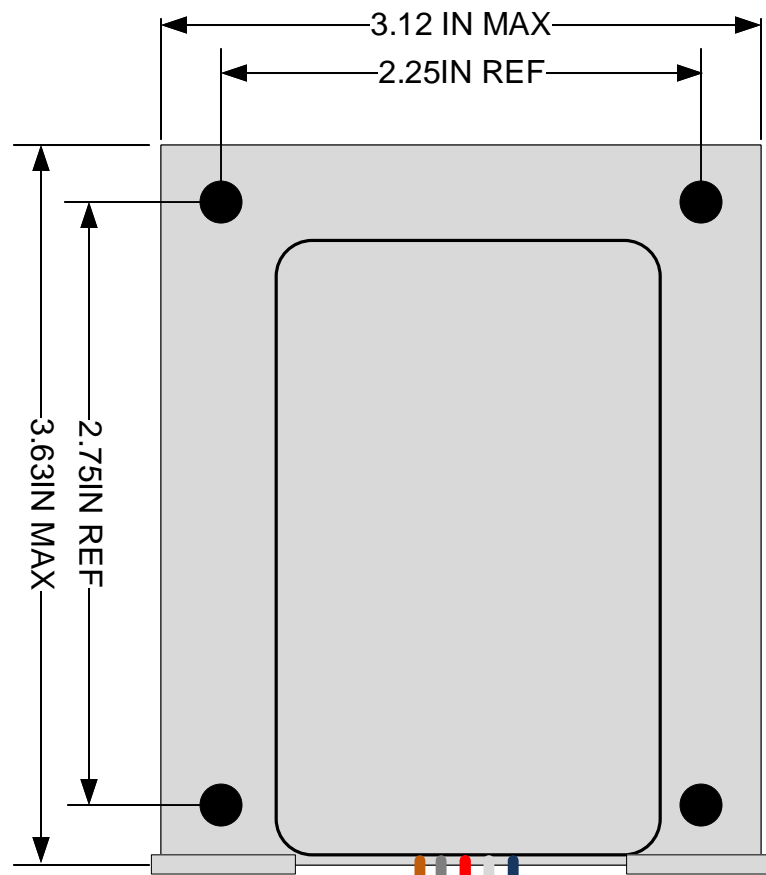
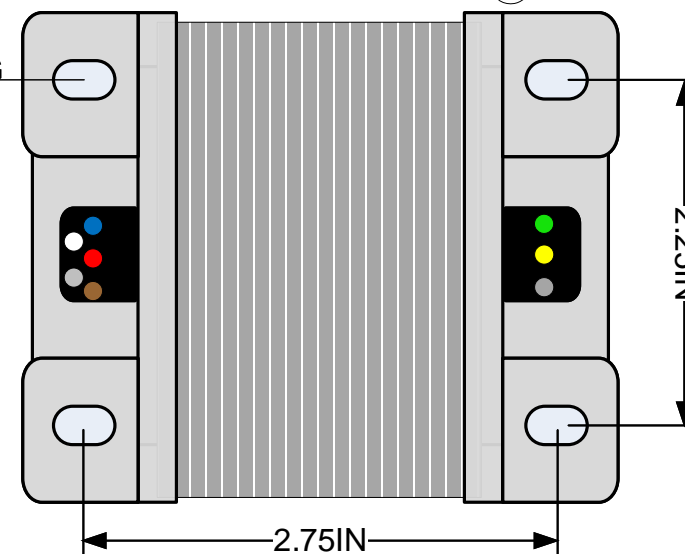


OT43PPM-DYN70

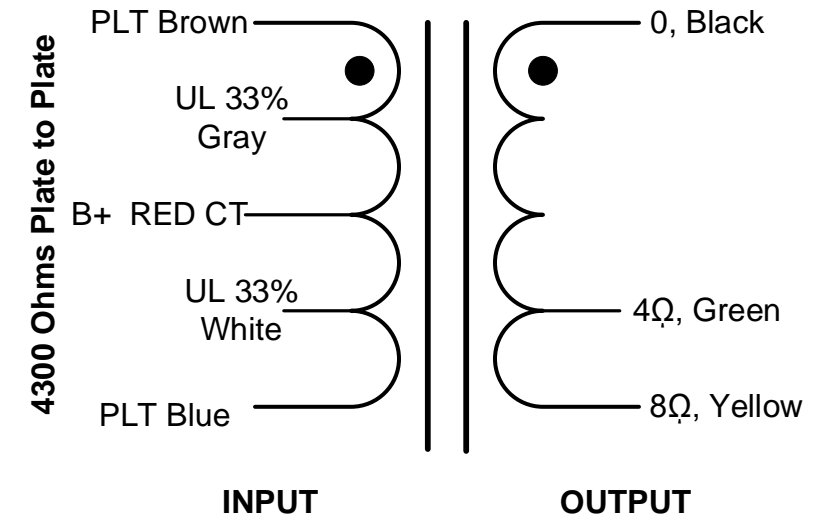


4 SLOTS at
0.188D x 0.25LG
for #8 Screw



ALL LEADS 10 IN (250MM)
MINIMUM LENGTH

Transformer Schematic OT43PPM DYN70



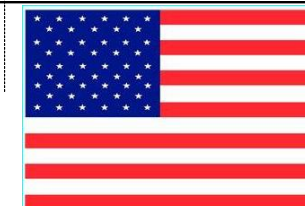
CONSTRUCTION DETAILS-

Laminations: 29M6 x EI-112
 Bobbin: EI-112 1 x 1.62 in stack, Nylon Glass Reinforced UL94V-0
 Winding: 5 layer interleave, 3X perfect layer output windings
 Magnet Wire: MW80 155C or higher
 Varnish- Class B 130C
 Tapes: 3M #56 (inner) & 3M #20 (outer wrap)
 End Bells: Bahr's USA FM-200 End Bells- Zinc Plated
 Weight: 5.5 Lbs

PERFORMANCE

Operating Voltage 500Vdc Maximum
 Output Power: 40VA Maximum
 Designed Operating Frequency (+/-1dB): 30 to 20000 Hz
 HiPot Test Ratings 1000Vac minimum
 Input Impedances Plate to Plate: 4300 Ohms
 25% UL Screen Taps (2)
 Output Impedances: 4 and 8 Ohms

Application: 35W/CHANNEL Push-Pull Amplifiers such as Dynaco 70 (A470)



OT43PPM-DYN70

7/17/2020	SIZE B	FSCM NO	DWG NO OT43PPM-DYN70 USA FM200	REV D
M.P.S.	SCALE 1 : 1	SHEET Page 1 1 OF 1		