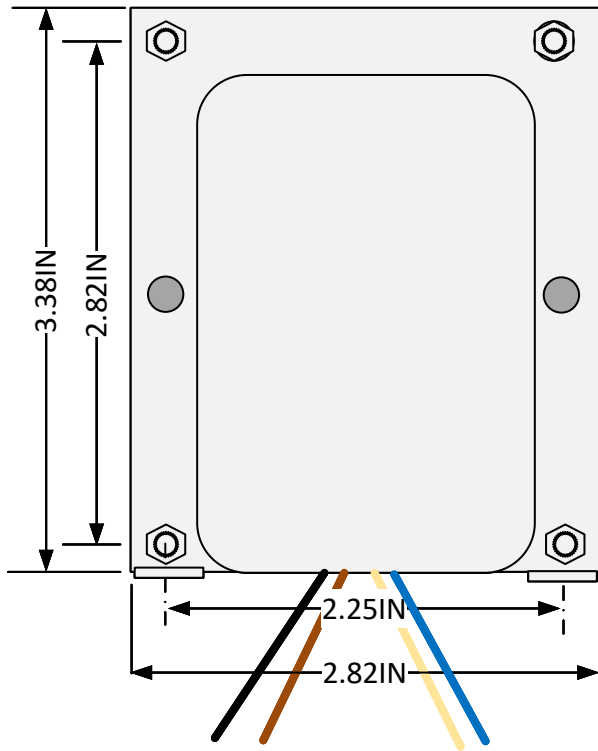


PTxxxMi Series Power Transformers



1/4 to 3/8IN x #6-32, 4 plcs

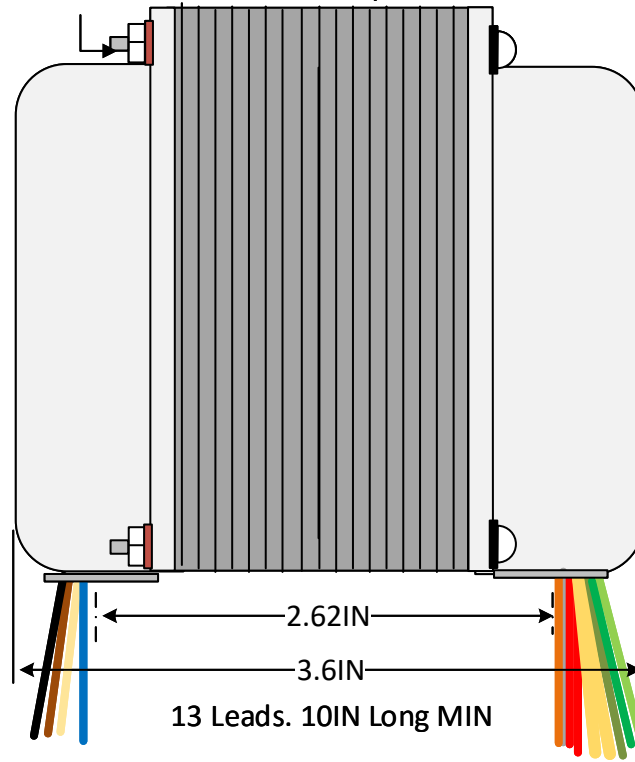


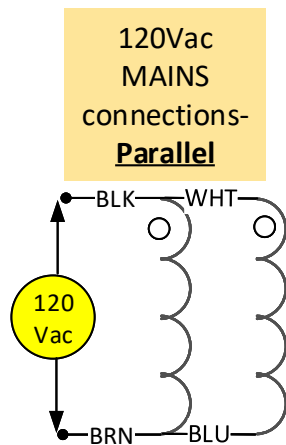
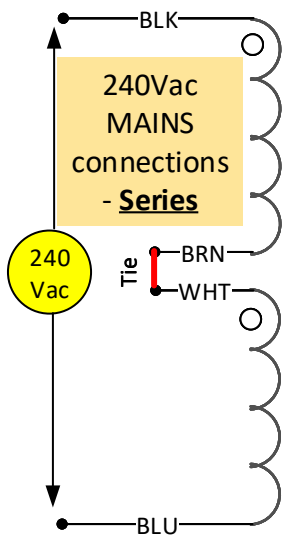
TABLE 1

Transformer	P-P Voltage
PT190Mi	380Vac@180mA
PT275Mi	550Vac@150mA
PT285Mi	570Vac@150mA
PT330Mi	660Vac@130mA
PT350Mi	700Vac@120mA

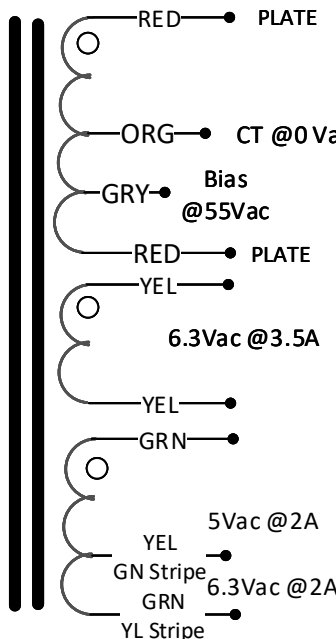
Design Notes:

- PTxxxMi Standard Versions use a Bahrs FM200 style Full Mount Case with Plated Finish
- Dual Mains allow for N.AM 120Vac (Parallel) or Int'l 240Vac (Series) use
- Hi Perm Silicone Steel Laminations EI 1-1/8 x 1.75IN core stack
- The dual 5v/6.3v-2A output can be used for one 2A circuit
- Plate to Plate voltage and current by model per table.
- Assembled weight 4LB 14OZ
- HiPot tested to 1.5KVac
- Lead wires are UL1015 type 600Vac rated.

Dual Mains Connections:



SCHEMATIC



⚡ Per Table 1



Musical Power Supplies Inc

Client PTxxxMi Specification Sheet	Page 1 of 1	Prepared by MS	Date 5/28/2024
Process Electromechanical Layout		Approved by MS	Date 7/3/2024