CPTW Series Control Power Transformers Compact and Economical Solutions



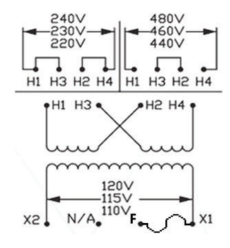
VOLTAGE TABLE

VA	Primary Voltage	Secondary Voltage	Part Number
150	220 x 440, 230 x 460, 240 x 480	110, 115, 120	CPTW150-ARC-F0
Max Depth	Max Width	Max Height	Mounting Depth
4.27"	3.75"	3.41"	2.88"
Mounting Width	Mounting Hole Depth	Mounting Hole Width	Phase
3.13"	0.20"	0.41"	1
Frequency	Shipping Weight	Voltage Group	
50/60 Hz	6.70 lbs.	А	

Þ[ç,∙K

- ∇ R {] ^ ¦ ÁŠã} \ Ása) å ÁØ ^ ÁÔ [ã] Á@ ã @ Á, [ÓÁ§ & | å ^ å
- ∇ $CEa\mathring{A}\tilde{A}$ $EF\tilde{I}$ $+\acute{A}f$ $\acute{A}c@\acute{B}\tilde{O}^{\wedge}$] $c@\acute{A}CCED\acute{A}$ @} $\acute{A}\tilde{A}$ \bullet $^{\wedge}\acute{A}k$] \vec{a} $^{\wedge}\acute{A}k$] \vec{a} $^{\wedge}\acute{a}$ $\acute{A}C$ $\acute{A}C$
- ∇ Chảa ÁTA ÁTĐ +ÁT Á CO ÁT?^ 2 @ÁÇÖ DÁ, @} Á * ^ ÁB | [&\ ÁB ÁB &| * å ^ å ÁÇF É CHÉ AB à ÁHÁ, [| ^ DÁÇ € ÁS @ ÁHÁ € X CED

DIAGRAM



SPECIFICATIONS

- Class 130°C (266°F) insulation system with 80°C (176°F) temperature rise.
- All transformers up to 750VA come with pre-installed secondary fuse kits, ready to accept 13/32" x 1 1/2" midget or Class CC fuses.
- Two parallel jumper links come standard with transformers with dual primary voltages.
- All transformers up to 3kVA include a built-in mounting adapter for fuse blocks.