Grid Solutions

MODEL CPT3-60-2

Medium Volltage Control Power Transformer



Shown without Fuses
REGULATORY AGENCY APPROVALS



Application

To provide control power in distribution equipment and motor starters.

Frequency

See below.

Insulation Level

5 kV, 60 kV BIL full wave.

Thermal Factor

See table.

Primary and secondary terminals are brass screws No. 10-32 with one flatwasher and lockwasher.

Windings are encapsulated in epoxy resin.

Mounting base is steel.

Assembly is varnish coated.

Corrosion resistant mounting base provided.

For indoor use.

Approximate weight 63 lbs.

Model CPT3-60-2

*CATALOG NUMBER	PRIMARY VOLTAGE	RATIO	SECONDARY VOLTAGE	FREQUENCY	THERMAL RATING 30°C Amb	PRIMARY FUSE
CPT3-60-2-242FF	2400V	20:1	120V/240 V	60Hz	2.0 kVA	3E
CPT3-60-2-332FF	3300V	30:1	120V/240 V	50Hz	1.8 kVA	3E
CPT3-60-2-4161FF	4160 V	34.7:1	120V/240 V	60Hz	2.0 kVA	2E
CPT3-60-2-482FF	4800V	40:1	120V/240 V	60Hz	2.0 kVA	2E

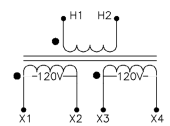
^{*}For fuse clips only, change FF to CC.

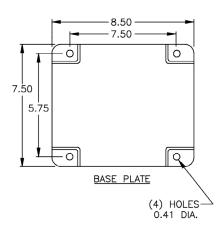


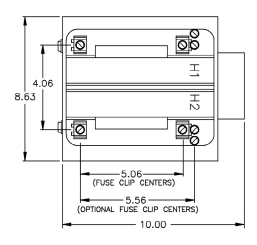


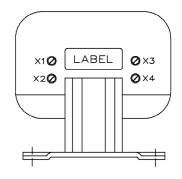
Model CPT3-60-2

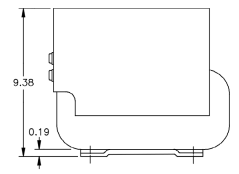
CONNECTION DIAGRAM











For more information, visit **gevernova.com/grid-solutions**

Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

