

Catalog No. 9T58K1812



Description 1.0 KVA 240/480-120/240V CPT LEADS

UPC No 783173155684

Products > Transformers > Dry Type, Encapsulated Core & Coil > Control Power

Core and coil transformers for machine tool applications are used to provide voltage to control devices in applications where regulation and minimum space are important.

- -Fully encapsulated coil is impervious to moisture
- -Pressure plate terminals ensure secure
- connections
- -Terminal board is anchored in the epoxy for greater reliability

- -Wide variety of fusing options -Rugged, high-impact plastic terminal board -Full head #8 brass screws assure quick, easy terminations with maximum connection integrity
- -Copper windings
- -Flexible design allows input or output voltage to match any application -CUL, CE, UL approvals $\,$
- -Available fuse-clips offer simple,

low-cost fusing with terminal block models and minimum space are important.

Specifications

Descriptors

| Category | Control Power |
|-------------|---------------|
| GO Schedule | TQ |

Specifications

| Phase | 1 |
|------------------|-------------------|
| PriVoltage | 240x480 |
| SecVoltage | 120/240 |
| KVA | 1.00 KVA |
| Coil Material | CU |
| TempRise | 100.0 °C |
| ElecShield | N |
| SubType | CONTROL LEADS OUT |
| Frequency | 60 Hz |
| FrameSize | 12300 |
| Net Weight | 19 |
| TempClass | 180.0 °C |
| AmbTemp | 40.0 °C |
| InsulSys | IS-12 |
| EnergyEfficiency | None |
| KFactor | K1 |
| Enclosure Type | None |
| Net Weight | 19 |
| Sound | Std |

geindustrial.com Created on: 11/01/2016

Specifications

Classifications

| UL | Yes |
|-----|-----|
| cUL | Yes |
| CE | No |

Dimensions

| Width | 5.3 in |
|--------|--------|
| Depth | 6.6 in |
| Height | 4.6 in |

Publications

geindustrial.com Created on: 11/01/2016

Title Publication No. Publication Type

Transformer Outline Drawing

Outline drawing in .pdf format.

Drawings-Outline and Dimensional

Additional Documentation: Visit our <u>Publication Library</u> to find technical documentation, time current curves, CSI Specifications and promotional literature.

geindustrial.com Created on: 11/01/2016