

Control Transformer Class 2

TCT50-06E07AE

Description:

Triad control transformers come with tamper resistant shrouds for safety and a steel bracket welded to the bottom of the transformer for ease of mounting. These transformers are design and have the safety agency recognition for application where a Class 2 transformer is necessary. Some of the applications would include, but not limited to HVAC, Control boards, Lighting, etc.

Electrical Specifications (@25C):

- 1. Maximum Power: 50VA
- 2. *Input: 120V, 50/60 Hz, (Fuse: 0.800A Max)
 - 240V, 50/60Hz, (Fuse: 0.375A Max)
- 3. Output: 24V @ 2.08Amps, (Fuse: 3.0A Max)
- 4. Voltage Regulation: 15% TYP @ full load to no load
- 5. Temperature Rise: <40°C TYP
- 6. Hipot: 1500VAC Input to Output, Input & Output to Core
- 7. Recommended Fusing: UL Listed, 3AG time-delay type. Fuse can be use on primary or secondary.
- * Only one input voltage to be applied to primary at any time.

Construction:

Three flange bobbin construction with primaries and secondaries wound side by side for low capacitive coupling. Unit weight is 2.0lbs.

Agency File:

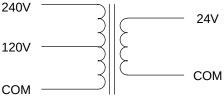
UL: File E65390, UL 5085-3 (1585), Class 2 Transformer cUL: File E65390, UL 5085-3 (1585) For Canadian Use (CSA 22.2, No.66.3-06)



Connections:

Input: Quick Disconnect tabs, 0.5 x 0.25 x 0.032 Output: Quick Disconnect tabs, 0.5 x 0.25 x 0.032

Schematic:

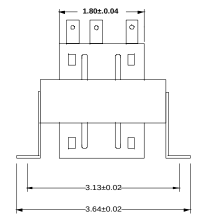


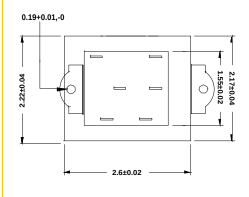
RoHS Compliance: As or manufacturing date February 2005, all standard products meet the requirements of 2011/65/EU, known as the RoHS initiative.

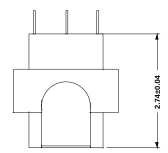
As of April 7, 2008, UL standards 506 and 1585 will be migrated to UL 5085-2 and 5085-3, respectively.

* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Control Transformers category:

Click to view products by Triad manufacturer:

Other Similar products are found below:

HS1B150 2929013T00 2124130T01 2124131T00 TCT40-05E07K HS10B150 HS14F2BS HS19B250 PA2358NL TCT40-06E07AB
HS10F3AS 201 1510CT SGE2687-1G 171 F-109U TCT40-07E07AB SD-1010 291 221-B 90-T50F3 E500JL E250JL 3PN1010B 1210B
3PN1510B 3PN221B 501C 2520 HS14F3BS CE1000MH CE1000TH CE1500MH CE2000MH E050 E050D E050E E050TE E050TF
E050TH E050WA E075 E075E E075W E100 E1000 E100D E100E E100JN E100TE