

# Control Transformer UL1585, Class 2

# T C T 4 0 - 0 9 E 0 7 K

# **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. This style comes with 18 AWG stranded leads which are 12 inches in length.

## **Electrical Specifications (@25C):**

Maximum Power: 40VA Input: 208V / 240V, 50/60 Hz Output: 24V @ 1.67 Amps

#### **Construction:**

These transformers are designed with dual bobbin construction and insulated shrouds on the primary and secondary sides. Welded laminations have holes in each corner to allow direct mounting to a panel.

#### Safety:

Since these products are inherently energy limited, no secondary fusing is required. Triad Control Transformers are designed and manufactured to meet the following agency approvals:





#### **Agency Files:**

UL: File E65390, UL 1585, Class 2, Component

File E65390, Certified for Canada

CSA: File 226495

## **Dimensions:** (all dimensions in inches)

Corner holes in laminations: 0.16

Spacing between corner holes: 2.19 (horizontal)
Spacing between corner holes: 1.75 (vertical)

All other dimensions: see drawing

# **Unit Pack Boxed Weight:** 1.5 lbs

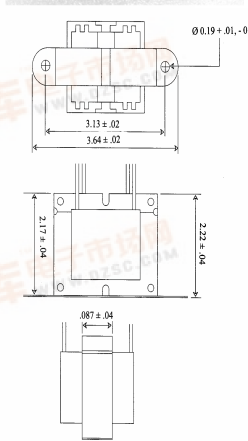
#### **Lead Configuration/ Color:**

208V Primary: Black / Blue Secondary:

240V Black / Red Yellow / Yellow

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







22520B Temescal Canyon Road Corona ,California 92883 Release Date: August 27, 2004

Revision: A

