

# POWER TRANSFORMER Chassis Mount: Control Transformer

# F-108U

## Electrical Specifications (@25C)

1. Maximum Power: 96.0 VA

2. Primary:

Series: 230V 50/60 Hz Parallel: 115V 50/60 Hz

3. Secondary:

Series: 24.0VCT @ 4.0 Amps Parallel: 12.0VCT @ 8.0 Amps

4. Voltage Regulation: 10 % TYP @ full load to no load 5. Temperature Rise: 35C TYP (45C MAX allowed)

#### **Description:**

The F-108U transformer is part of a series of Triad Control transformers that have secondary voltages that are commonly utilized in various electronic, electro-magnetic and electrical control systems. These include such applications as use with relays, solenoids, small motors, speed changers, pumps, heating elements, control valves for fluid and gases, fans, blowers, electronic tubes, automatic assembly equipment, recording devices, elevators, door openers, low voltage lamps, etc.

#### Construction:

Wound on a single channel nylon bobbin. Materials are UL recognized, Class B (130°C) rated.

#### Safety:

These products are 100% hipot tested with an insulation of 1500V between primary and secondary windings as well as between the primary / secondary windings and the core.

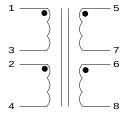
**Dimensions:** Units: In inches

Α	В	С	D	Е	F
3.406	2.812	2.500	2.250	2.250	2.820

Mounting Holes: 0.203 x 0.375"

Weight: 3.50 lbs

### Schematic:



Primary:

Series: 1 to 4, Jumper 3 to 2

Parallel: 1 to 3, Jumper 1 to 2 and 3 to 4

Secondary:

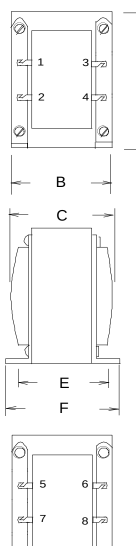
Series: 5 to 8, Jumper 7 to 6

Parallel: 5 to 7, Jumper 5 to 6 and 7 to 8

**RoHS Compliance:** As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

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





D

# **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 2124131T00 HS10B150 HS14F2BS HS19B250 WS10 PA2358NL TCT40-06E07AB 201 HSS12F3AS F-109U TCT40-07E07AB 291 HS14F1BS HS14F5BS 2520 3PN1210B 808-0128-S 808-0129-S 808-0130-S F-108U F-213Z F-214U F-215U TCT3-03E07AE TCT3-11E07AE TCT3-12E07AE TCT40-01E07AB TCT40-01E07AE TCT40-02E07AB TCT40-02E07K TCT40-03E07K TCT40-05E07AB TCT40-05E07AB TCT40-06E07K TCT40-07E07K TCT40-08E07AB TCT40-09E07AB TCT40-09E07AB TCT40-09E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-01E07AB TCT50-03E07AB TC