

# Power Transformer Chassis Mount: Quick Pack

## **FD4-28**

## **Description:**

The FD4-28 Quick Pack small power transformer offers a significant reduction in size and weight over a standard transformer. This transformer can be used for a wide variety of applications. It is bobbin wound for reduced size and small operating space.

## Electrical Specifications (@25C);

Maximum Power: 6.0VA

Input Voltage:

Series: 230VAC@50/60Hz Parallel: 115VAC@50/60Hz Output Voltage: 28VCT@0.2A1

Recommended Fuse: UL listed 250VAC, 0.25A, Slo-Blo

Hipot: 2500VAC primary to secondary; 1500VAC windings to core.

#### **Construction:**

Split bobbin non concentric winding eliminates costly electrostatic shielding. Termination is suitable for quick connects or soldering. Built with UL Class B Insulation System.

#### Safety:

UL: File E53148, UL 5085-1 and 2 (formerly UL 506), General Purpose. UL: File 65390, EL5085-1 and 3, Class 3



#### **Dimensions:**

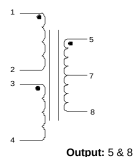
| Α     | В       | С     | D     | Е     | F        | G    |
|-------|---------|-------|-------|-------|----------|------|
| 1.375 | 2.0±.03 | 2.375 | 1.250 | 1.687 | .187 Dia | .687 |

Notes: 1. Units: inches.

2. Terminal size: .187" X 0.021".

3. Weight: .44 lbs

**Schematic:** 



Input (115V): Input 1 & 2

Connect 1&3, 2&4

Input (230V): Input 1 & 4

Connect 2&3

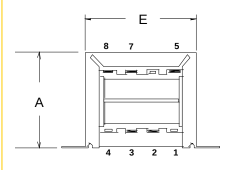
**RoHS Compliance:** As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

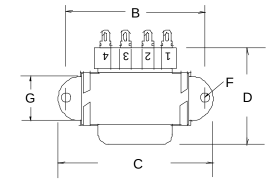
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<sup>&</sup>lt;sup>1</sup> Fuse must be used on **secondary** as conditions of acceptability for UL Class 2/3 operation

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