# **Transformer** 120/208/230/277v



### **Features**

- Rated at 40 VA
- Color-coded leadwires for primary connections and screw terminals for secondary connections, fixed 1/4" (6 mm) male quick-connects or colorcoded leadwires for both



primary and secondary are standard.

#### **Electrical ratings**

Output rating	Primary input voltage (60 hHz)	Secondary output voltage	
at 100% power factor <sup>a</sup>		Open circuit	At rated power output
40 VA	120V	27.0	24.0

<sup>&</sup>lt;sup>a</sup> Refers to regulation curve

#### Wiring connections

■ Primary: 8" leadwires ■ Secondary: 8" leadwires

### **Overcurrent protection**

■ Inherently limited

### **Approvals**

■ C-UL

■ CE









- National Electrical Code
  - ♦ Class 2 UL5085-3

### Transformer dimensions in. (mm)

Model	Dimensions	
111600000215A	2.631"x 2.177" x 2.882" (w/500" NPT Hubs)	

## Wiring schematic

