Transformer 120V/24V



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 ^a		Open circuit	At rated power output	
40 VA	120V	27.0	24.0	

^a Refers to regulation curve

Wiring connections

- ° Primary: 9" (230 mm) leadwires
- ° Secondary: screw terminals

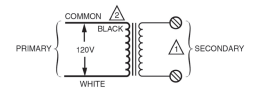
Overcurrent protection

° Inherent

Approvals

- * Underwriters Laboratories, Inc. listed Æ File no. E14881, Guide No. XOKV Æ Conforms to Standard UL 1585
- National Electrical Code
 Æ Class 2 not wet, Class 3 wet

Wiring schematic



Secondary connections are screw terminals

Alack is common with respect to the transformer winding only and not

Transformer dimensions in. (mm)

Model	Α	В	С	D
11100000216A	3 (76)	2 (51)	3-1/8 (79)	1-9/16 (40)

Plate or outlet box mounted at clamp on end bell

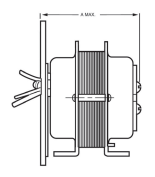
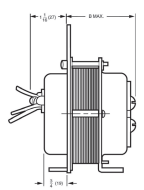
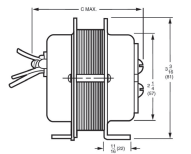
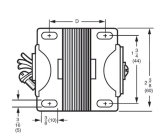


Plate mounted at the laminations







Foot mounted

