

TRANSFORMER STYLES

- Transformers may be foot mount, hub mount, or both. Transformers with the hub mount option will have either a single threaded hub or dual threaded hubs. Several transformers are provided with a circuit breaker and many are Class 2. Pigtail wires are standard on most models and are typically 8.00" in length¹. All transformers utilize split-bobbin construction, making them inherently isolated. Custom transformers are also available (contact factory).

Frequency: 50/60 Hz

Hub Style: .5" NPT Hub

Wire Length: 8" Typical with .5" Strip¹

Operating Temperature: -30 to 140° F

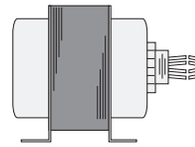
Humidity Range: 5 to 95% (noncondensing)

MTBF: 100,000 Hours @ 77° F

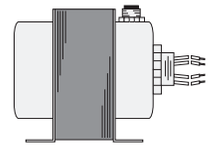
Construction: Split-Bobbin

Approvals: CE approved, RoHS. See chart for UL approvals.

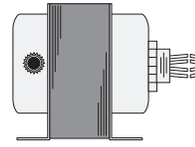
- ¹ = • TR40VA022 = 8" Primary, 30" Secondary, with .5" Strip
 • TR50VA019 = 28" Typical with .5" Strip
 • TR100VA002-20 = 8" Primary, 20" Secondary, with .5" Strip



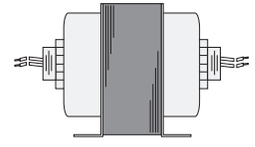
Style 1
Single Hub
& Foot Mount



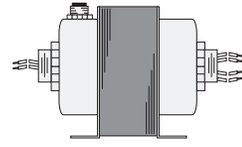
Style 2
Single Hub
& Foot Mount
with Circuit Breaker



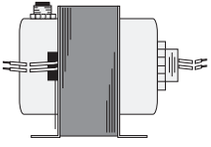
Style 3
Single Hub
& Foot Mount
with Circuit Breaker



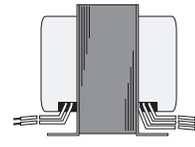
Style 4
Dual Hub
& Foot Mount



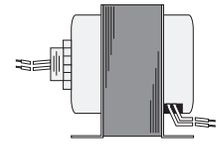
Style 5
Dual Hub
& Foot Mount
with Circuit Breaker



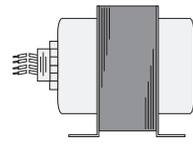
Style 6
Single Hub
& Side Opening
with Circuit Breaker



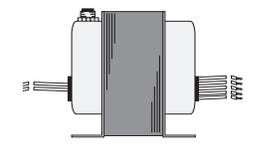
Style 7
Two Bottom Openings
& Foot Mount



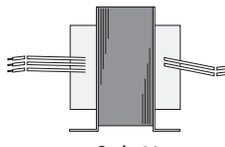
Style 8
Single Hub,
Side Opening
& Foot Mount



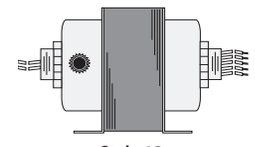
Style 9
Single Hub
& Dual Terminal
Secondary



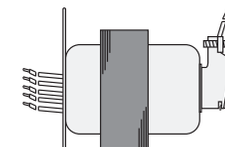
Style 10
Two End-Bell Openings,
& Foot Mount
with Circuit Breaker



Style 11
Two Side Openings
& Foot Mount



Style 12
Dual Hub
& Foot Mount
with Circuit Breaker



Style 13
90° Conduit Connector
& Mounting Plate
Opening

DIMENSIONS: SEE CHART.

