MAGNETIC TRANSFORMERS

Efficient and dependable – for use with AC loads



TRANSFORMER FEATURES

- · Dimmable with most standard incandescent or low voltage magnetic dimmers
- Whisper quiet operation
- · Compact size innovative design with reduced overall size
- Efficient and dependable: 94% efficiency rating
- Easy hardwire installation enclosed with multiple knockouts available
- Magnetic circuit breakers protect each circuit
- NEMA 3R rating for indoor and outdoor use
- Boost tap for longer runs
- Stainless steel enclosure with black powder coat finish
- · Three year warranty

TRANSFORMERS

TR Magnetic 150 = 150 watts **12** = 12 volt **Transformers 300** = 300 watts 24 = 24 volt**600** = 600 watts 900 = 900 watts **1200** = 1200 watts

TECHNICAL SPECIFICATIONS

Voltage 120V input, 60Hz AC operation

Construction Stainless steel enclosure with hinged tension fit door, hang tab, multiple 1/2" knockouts and reset switch

Mounting Vertical or horizontal mount using hang tabs

Dimensions TR-150: 8-1/2"L x 3-1/2"W x 3-1/2"H, TR-300: 9"L x 4-1/2"W x 4-1/2"H,

TR-600: 9/1-2"L x 4/1-2"W x 4-1/2"H, TR-900: 10-1/2"L x 5-1/2"W x 5-1/2"H,

TR-1200: 10-1/2"L x 6-1/2"W x 6-1/2"H

Do not exceed the maximum capacity of the transformer, but you can use up to 100% of its capacity. Wattage

Do not connect 120V power to the input side of the transformer without a secondary load attached – this

may damage the secondary coil and cause it to fail!

Transformers dim well with most standard incandescent dimmers. Be sure to use high capacity dimmers for **Dimmers**

loads over 600 watts.

Packaging Brown carton, TR-150 = 9 per case, TR-300 and TR-600 = 4 per case, TR-900 and TR-1200 = 1 per case





