1941-12



TRANSFORMER, LOW VOLTAGE W/ QTY (4) NEMA 5-15R RECEPTACLES W/ COVERPLATES W/ NEMA 5-15 PLUG







 Designed to meet NEC and OSHA Code
Requirements for LV Lighting when used in Damp or Confined Space Applications

Key features

- Transformers, in corrosion resistant, impact resistant non metallic enclosures, convert 120vac to 12vac for areas where 12v is required
- Available in standard N5-15 receptacles or non-NEMA CF style for fixtures with dedicated 12vac lamps
- Portable transformers are available with 2 and 4 receptacles providing 12vac power - Each Receptacle is individually overload protected
- Portable Transformer is provided with standard N5-15, 120V Plug

Color	Gray
UPC Code	782862559093
Country of Origin	USA

Specifications

Brand	Ericson
Sub Brand / Trademark	1940/1941
Category	Industrial Grade
Sub Category	Transformer - Low Voltage

Technical Info

Bulb Type	LED 12V
Cable Length	6
Cable	14/3
Cable Type	SOW
Max Amps	15
Max Volts	12
Primary Cable End	NEMA 5-15 (1510-P) Plug
Secondary Cable End	NEMA 5-15R (2715-FS10) Receptacles (Qty 4)
NEMA Environment	Outdoor Use, Wet Location
Construction	Enclosed low voltage transformer in a fiberglass enclosure

Shipping & Logistics Info

Pack/Unit Qty	1
HTS code	8504314035
ECCN	EAR99
Gross Weight (lbs)	24.00000
Shipment Packaging Length (in)	17
Warranty	1 Year



Ericson Manufacturing Company 4323 Hamann Parkway Willoughby, OH 44094, USA

