

Isolation Transformers

DESCRIPTION

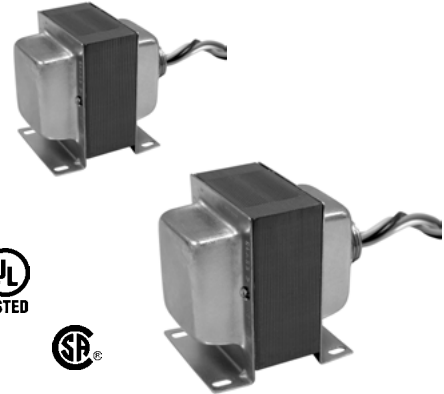
The 20 VA and 40 VA isolation transformers provide isolation to 24 VAC circuits.

APPLICATION

The transformers are typically used for needed 24 VAC isolation between fullwave and halfwave bridge devices, and eliminates power supply incompatibilities, i.e., ground loops.

FEATURES

- Hub and/or foot mounting
- Split bobbin, high isolation, reduces line noise
- UL 1585, Class 2, or UL 506
- UL Listed
- Compact size



SPECIFICATIONS

Part Number	Rating	Voltage		Connections			Type	Listings
		Primary	Secondary	Hub	Primary	Secondary		
2024MWSH	20 VA	24	: 24 VAC	SH	w/Pri. + Sec. Leads	1	E, S	ULL, CSA
402424MW	40 VA	24	: 24 VAC	SH	w/Pri. + Sec. Leads	1	E, S	ULL, CSA
TRANS-PLATE	Zinc plated steel mounting plate, 4"x4", w/knockout for hub mounting							
Notes:	SH = Single hub, threaded E = End bells, metal encased S = Split bobbin construction Leads = 8" Lead wire, color coded			Listings: 20 VA = UL 506, General purpose 40 VA = UL 1585, Class 2 ULL = UL Listed CSA = CSA Certified				

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