
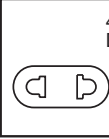
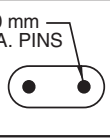

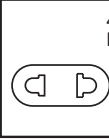
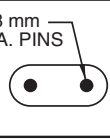

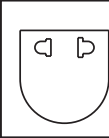


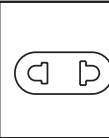


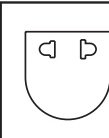





## INTERNATIONAL ADAPTERS

### 2 Pole 2 Wire

#### American to European

	Receptacle End	Plug End	Cat. No.	Description
			30300	Allows NEMA 5-15P and NEMA 1-15P (15 amp 125 volt) plugs and European plugs with 4.8 mm diameter pins to interface with almost all European 250 volt <b>4.0 mm and 4.8 mm</b> round pin receptacles. Also mates with Israeli receptacles. White.
			30301	Allows NEMA 5-15P and NEMA 1-15P (15 amp 125 volt) plugs and European plugs with 4.8 mm diameter pins to interface with only European 250 volt <b>4.8 mm</b> diameter round pin receptacles. White.
			30320	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with United Kingdom 250 volt BS1363 receptacles. Black.
			30330	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with Australian 250 volt receptacles. Also mates with Chinese and Argentine receptacles. White.
			30360	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with UK2-15R South African and Indian 15 amp/16 amp 250 volt receptacles. Black.
			30375	Six adapter kit with travel pouch. Kit includes Nos. 30300, 30320, 30330, 30340, 2-wire adapter for UK3-5R (old style United Kingdom 5 amp receptacles) and an adapter for "SCHUKO" type 4.8 mm round pin 2-wire outlets. Boxed for retail display.
			30375-G	Grounding adapter kit includes seven adapters. Kit includes Catalog Nos. 30110, 30140, 30150, 30170, 30220, 30195 and 30295. Allows NEMA 5-15P and NEMA 1-15P plugs to mate with European "SCHUKO" CEE-7, United Kingdom, Italian, Swiss, Australian, Chinese, South African, Indian, Argentine and Israeli receptacles.

#### NOTE:

1. Designed for appliances that do not require grounding.
2. Use only on equipment designed for operation at 250 volts.
3. Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.
4. The over current protection is determined by the plug end.
5. The use of the adapter should be limited to the rating of the adapter.
6. See pages 220 and 221 for dimensional data drawings.

