Other Wiring Products

Adapters





HBL5289



9053A



9054A



HBL2274
Slot End Blade End Female Male

Nylon Convenience Adapters

NEMA Configuration	Male Blade End	W	NEMA L5-15P 15A 125V	W JG NEMA L5-20P 20A 125V	W 1G NEMA L5-30P 30A 125V	
Female Slot End	Rating NEMA No.	Catalog Nu	Catalog Numbers			
[] []-w	20A 125V 5-20R	HBL2270	HBL2274	HBL2129	HBL31CM29*	
(C)	15A 125V L5-15R	HBL2271	_	_	_	
	20A 125V L5-20R	HBL2128	-	_	_	

Caution:

Where adapters have different ratings on the blade and slot end the following precautions must be exercised in their use.

- (1) Remember that overcurrent protection is determined by the blade end.
- (2) The use of the adapter should be limited to the lowest rated end of the adapter in order to prevent overheating.
- (3) Adapters are not GFCI protected.

Plug In Adapters

Description	Catalog Numbers
Male end - 2 wire parallel polarized blades, 15A, 125V. Female end - 3 wire 15A, 125V straight slot grounding.	HBL5273L
Male end - 3 wire crow foot 15A, 125V blades. Female end - 3 wire 15A, 125V straight slot grounding.	HBL5289 ♦ *
Male end - 3 wire 10A, 250V, 15A, 125V Twist-Lock® blades. Female end - 3 wire 15A, 125V straight slot grounding.	9053A♦*
Male end - 3 wire 15A, 125V straight blade grounding. Female end - 10A, 250V, 15A 125V Twist-Lock slots.	9054A♦*

[♦] Must always be used with a grounded receptacle.



^{*}Not UL Listed.