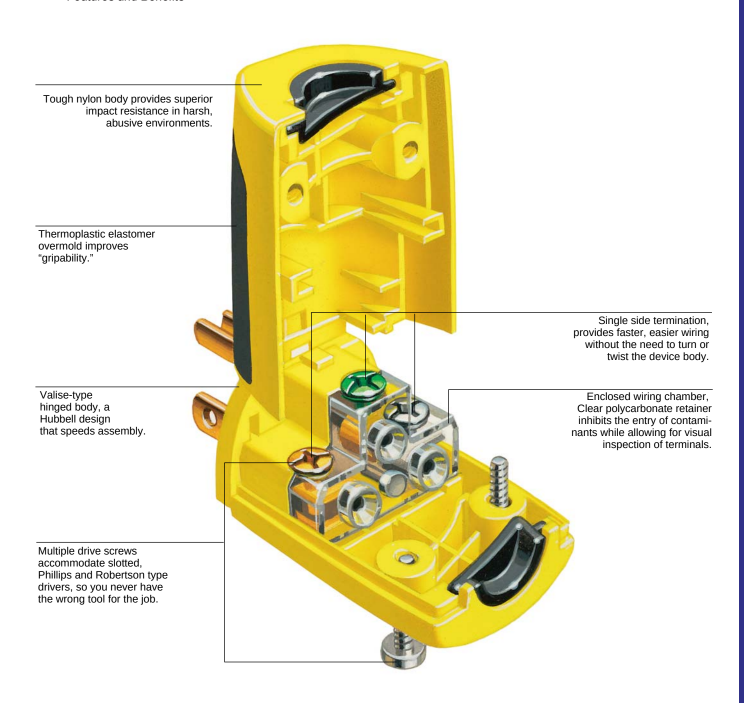
Straight Blade Devices

ERGO™ Grip Plugs and Connectors

Features and Benefits



Innovation In Design

The Hubbell ERGO™ Grip plugs and connectors continue our long standing tradition of leadership in innovative design for the electrical industry. The tough nylon body integrates a "first of its kind" overmolded design to provide an ergonomically efficient body, increasing surface gripability for easier insertion and withdrawl of mating parts.

Plug and connector terminals are enclosed by a clear polycarbonate retainer to help inhibit the entry of contaminants while still allowing for visual inspection of terminations. Additionally, by placing all three multiple drive terminal screws on the same side of the wiring chamber, there is no need to rotate the plug or connector body to wire these products, clearly reducing installation and assembly time.



Straight Blade Devices

2 Pole, 3 Wire Grounding

15 and 20 Ampere, 250 Volts

Connector Bodies and Flanged Receptacles













Connector Bodies

Description	Cord Dia.	Catalog Numbers	
Insulgrip® connector body, black and white nylon, multiple drive screws.	.230"720" (5.8-18.3)	HBL5669C	HBL5469C
ERGO™ Grip connector body, overmolded yellow nylon.	.220"600" (5.6-15.25)	HBL5567EY	HBL5579EY
Valise® connector body, yellow nylon.	.220"660" (5.6-16.8)	HBL5669VY	HBL5469VY

ERGO™ Grip Hospital Grade Connector Bodies

Description	Cord Dia.	Catalog Numbers	
Overmolded white nylon.	.300"600"	HBL8567E	HBL8579E
	(7.6-15.25)		

Valise® Hospital Grade Connector Body

Description	Cord Dia.	Catalog Number
White nylon.	.300"660"	HBL8469V
•	(7.6-16.8)	



HBL5567EY

2.78". (70.6)

HBL5669C

2.65" (67.3)







Flanged Receptacles

Description	Catalog Numbers	
Nylon casing, multiple drive screws.	HBL5679C	HBL5479C
Stainless steel flange, brown phenolic housing (mounting screws packaged separately)	HBL5656	-



