Pin and Sleeve Devices/Mechanical Interlocks



Low Profile Devices

		Rating		Devices	i	Cord Diameter
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	O-O Min. Max. Inches (mm)
20	3P 4W		3Ø 250V	_	L420R9	.350"710" (8.3 - 15.9)
30	3P 4W		125/250V	L430P12	L430R12	.390"775" (9.9 - 19.7)
30	3P 4W		3Ø 250V	L430P9	L430R9	.390"775" (9.9 - 19.7)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	Min. Max. Inches (mm)
60	3P 4W		3Ø 250V	A460P9 With Cover:	A460R9 A460R9KIT	.75" - 1.25" (19.1 - 31.8)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	O-O Min. Max. Inches (mm)
60	4P 5W		3ØY 120/208V	A560P9	HBL560R9W	.89" - 1.42" (22.6 - 36.1)
100	4P 5W		3ØY 120/208V	A5100P9	HBL5100R9W	1.34" - 1.50" (34.0 - 38.1)

Specifications						
Electrical						
Dielectric Withstand Voltage	3000V AC					
Max. Working Voltage	250V RMS					
Current Interrupting Temperature Rise	Certified for current interruption at full rated current. Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.					
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage.					
Mechanical						
Impact Resistance	Per CSA C22.2 No. 182.1 / UL1682					
Cord Grip Cable Retention	Per CSA C22.2 No. 182.1 / UL1682					
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL standard 62, CSA C22.2 No. 49 and the HAR > European Standards.					
Terminal Identification	Terminals identified in accordance with North American convention.					
Product Identification	Ratings are a permanent part of the device housing					
Environmental						
Flammability Ingress Protection	HB or better per UL94 or CSA C22.2 No. 0.17 IP22 Suitability					
Operating Temperatures	Maximum Continuous 75° C; Minimum -40°C without impact					

Application Guide

Matariala	
Military	Warehouse and maintenance areas.
Manufacturing	Light assembly areas, stamping operations and maintenance areas.
Light Manufacturing	and space are concerns. Indoor locations and maintenance.
Food Service	Food service areas where aesthetics
Entertainment	resistance. Indoor location and maintenance.
Construction	Indoors for added safety and abuse
Agriculture Chemical Processing	Indoor location and maintenance. Indoor location and maintenance.

Materials

Plug	Material
Case	Zytel® 101 Nylon
Shroud	Zytel® 101 Nylon
Pin Carrier 20 & 30A	Zytel® 101 Nylon
Pin and Carrier 60A	High-Impact Thermoset
Pins	Brass CDA#360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Receptacle	
Body	Zytel® 101 Nylon
Sleeve Carrier 20 & 30A	Zytel® 101 Nylon
Sleeve Carrier 60A	High-Impact Thermoset
Sleeves	Brass CDA #360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Adapter Plate 20 & 30A	Galvanized Steel
Adapter Plate 60A	Aluminum
Wall Trim Plate	Zytel® 101 Nylon
Panel Mount Trim Plate	Stainless Steel (300 series)

Note: See page G-29 for product dimensions.

