# Pin and Sleeve 20 and 30 Amps Low Profile Features and Benefits

Solid One-Piece Pins Solid construction. Long life,

maximum conductivity

reliable electrical contact and

Nylon Construction

Both interior and exterior are

made of tough, durable nylon

**Brass Box Terminal** 

Permits high clamping

pressure on conductors

without damaging wire strands

for best electrical conductivity

Pin and Sleeve Devices

Split Sleeves

Split sleeves with self-adjusting stainless steel springs assure constant contact pressure (20A and 30A). On 60A devices, Beryllium Copper insert with multiple contact points assures easy insertion and a tight fit

> **Stainless Steel Terminal Screws** Resist rust and corrosion

> > **Terminal Identification** Large markings for easy recognition results in ease of wiring on the assembly line or in the field

Shrouding Recessed pins are protected from impact and abuse

Product Identification Ratings and certification are molded into the nylon housing. Benefit: Easy identification for reorder Color Coding Quick, easy visual identification of mating devices

Integrated Cord Grip Limits strain on terminals, keeps cord connected

L420P9



Dimensions in Inches (mm)



# Pin and Sleeve Low Profile Devices and Specifications



20, 30 and 60 Ampere - North American Ratings

Low Profile Devices

#### $\bigcirc -\bigcirc$ Configuration Poles Recep./ Plug/ Cord Dia. and Amps Wires Inlet **AC Voltage** Min. Max. Conn. Plug Receptacle .350"-.710" $\odot$ 3P 4W 3Ø 250V 20 L420P9 L420R9 (8.3 - 15.9).390"-.775" $\bigcirc$ 30 3P 4W 125/250V L430P12 L430R12 (9.9-19.7) .390" -.775" $\odot$ 30 3P 4W 3Ø 250V L430P9 L430R9 (9.9-19.7) O-()Configuration Poles and Recep./ Plug/ Cord Dia. Min. Max. Amps Wires Conn. Inlet **AC Voltage** Plug Receptacle .75"-1.25" $\odot$ 3P 4W 3Ø 250V A460P9 60 A460R9 (19.1-31.8) $\bigcirc -()$ Configuration Poles Recep./ Plug/ Cord Dia. **AC Voltage** Amps and Wires Conn. Inlet Plug Receptacle Min. Max. .89"-1.42" 0 60 4P 5W 3ØY 120/208V A560P9 HBL560R9W (22.6 - 36.1)1.34"-1.50" 0 100 4P 5W 3ØY 120/208V A5100P9 HBL5100R9W (34.0-38.1)

# Specifications

Electrical					
Dielectric Withstand Voltage	3000V AC.				
Max. Working Voltage	250V RMS.				
Current Interrupting	Certified for current interruption at full rated current.				
Temperature Rise	Max. 30 C temperature rise at full				
	rated current after 50 cycles of				
	overload at 150% of rated current				
For driver and	at a power factor of 75%.				
Endurance	Up to 5,000 connect and disconnect cycles at full rated current and voltage.				
	cycles at full rated current and voltage.				
Mechanical					
Impact Resistance	Per CSA C22.2 No. 182.1 / UL1682.				
Cord Grip Cable Retention Cord Accommodation	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.</har>				
Terminal Identification	Terminals identified in accordance with North American convention.				
Product Identification	Ratings are a permanent part of				
Troduct identification	the device housing.				
Environmental	5				
	HR or bottor por LIL 04 or CSA				
Flammability	HB or better per UL 94 or CSA C22.2 No. 0.17.				
Ingress Protection	IP22 Suitability				
Operating Temperatures	Maximum Continuous 75° C;				
	Minimum -40°C without impact.				

# **Application Guide**

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

#### Materials

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

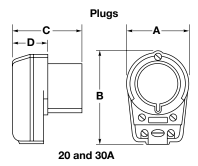
Note: See page E-17 for product dimensions.

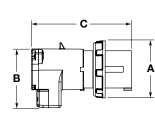
# Pin and Sleeve Low Profile Dimensions



### **Plug Dimensions**

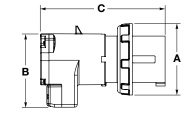
Туре	Α	В	С	D	Cord Range Diameter
L420P9	2.47" (62.7)	3.78" (96.0)	2.93" (74.4)	1.49" (37.8)	.350"710" (8.9-18.0)
L430P12	2.97"	4.18"	3.50"	1.71"	.390"775"
A460P9	(75.4) 3.38"	(106.2) 4.25"	(88.9)	(43.4)	(9.9-19.7) .75"-1.25"
	(85.9)	(108.0)	(177.8)		(19.1-31.8)
A5100P9	4.92" (125.00)	5.07" (128.81)	8.60" (218.35)	-	1.34"-1.50" (34.0- 38.1)





60A

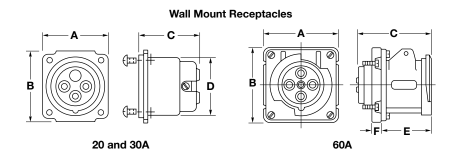
# Angled Plugs



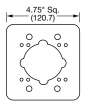
100A

# **Wall Mount Receptacle Dimensions**

Туре	Α	В	С	D	E	F	
L420R9	2.60" (66.0)	2.81" (71.4)	2.28" (57.9)	2.38" (60.5)	-	-	
L430R12	3.12" (79.2)	3.12" (79.2)	2.77" (70.4)	2.76" (70.1)	-	-	
A460R9	4.50" (114.3)	4.50" (114.3)	4.48" (113.8)	-	3.62" (91.9)	.50" (12.7)	

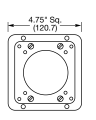


Adapter Plate (Included with "L" and "A" series receptacles)

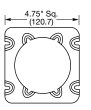


**20A** Mounting 2-gang box

Dimensions in Inches (mm)

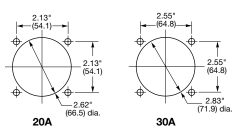


**30A** Mounting 2-gang box



60A Mounting 2-gang box and 4<sup>11</sup>/16" box

#### Panel Cutout





Low Profile Pin and Sleeve