

### **NORTH AMERICAN RATED**

#### **Features and Benefits**

- Rugged housing, made of superior performance Valox® 357, provides maximum corrosion protection and makes the device more resistant to impact, abuse and temperature extremes. V-0 flame rated and superior UV stability
- Contact carrier resists arcing and internal heat build up; 60A and 100A contact/pin carriers are made of reinforced nylon for even greater strength and temperature resistance
- Zinc-coated steel terminal screws on 20A and 30A devices
- Brass terminal screws on 60A devices
- Dependable, clean brass construction for long life, reliable electrical contact, maximum conductivity, and corrosion resistance
- Watertight chloroprene onion skin grommet provides a precise, reliable seal at the cable entry point
- Ground, neutral and phase terminals are clearly identified by color coding or letters and numbering on both front and back sides
- Multiple contact points assure a continuously reliable electrical connection
- Engineered to IP67 watertight and IP69K high-pressure, high-temperature washdown standards
- North American Rated Devices 20A, 30A, 60A and 100A
- Meets North American IEC 60309-1 and 60309-2 Standards
- UL Rated for both 50Hz and 60Hz applications
- Rockwell Automation Encompass<sup>™</sup> Product Partner
- Backed by a limited 2-year warranty



#### Pin & Contact Carrier, 60 & 100 Amp

- Protects pins and contacts, holding them firmly in place
- Pin carrier and contact carrier constructed of glass fiber reinforced nylon for maximum impact resistance and maximum protection of pins and contacts
- Superior arc-tracking resistance
- Excellent heatresistance and flame resistance
- Chamfered wire entry makes wiring easier



#### Pin & Contact Carrier, 20 & 30 Amp

- Pin carrier and contact carrier constructed of nylon for maximum impact resistance and maximum protection of pins and contacts
- Terminal screws are aligned on a single plane for easier access
- Internal hinged cord clamp adds strain-relief and swings aside when wiring terminals
- Large diameter combination head terminal screws



#### Pins

- Designed for manageable insertion/ withdrawal force
- Clean brass construction resists corrosion, provides superior contact and low electrical resistance
- Rounded tips reduce insertion force and decrease wear on the contact surface area



#### Sleeves (Contacts)

- Designed for manageable insertion/ withdrawal force
- Clean brass construction resists corrosion, provides superior contact and low electrical resistance
- Self-adjusting, machine-calibrated contacts for accurate contact pressure designed for superior wiping and cleaning action
- Made from high performance Swedish Industrial Standard (SIS) Brass 5170-04
- Positioned at sleeve entrance, stainless steel spring enables pin cleaning at earliest point of entry



#### Terminal Screws

- Engineered to provide maximum holding power and lowest electrical resistance
- Accepts a wide range of conductors
- Double screws ensure secure connection
- Direct bearing pressure terminals for 20, 30 and 60 Amp ratings; pressure clamp termination for 100 Amp devices



Pin & Sleeve



# INTERNATIONAL RATED | 16A, 32A, 63A and 125A Watertight

Continued from previous page

## Watertight (IP66/67) Devices

Amps	Poles	Hz	Volts	Connector/ Outlet Config. and Clock Position	Plug/ Inlet Config.	Plug	Connector	Panel Mounting Socket Outlet	Surface Mounting Socket Outlet	Panel Mounting Inlet	Back Box
63	2P+E (2P, 3W)	50/60Hz	200V-250V	<b>©</b> 6	<b>(3)</b>	W263-P6	W263-C6	W263-R6	W263-S6	W263-B6	BB63-A
	3P+E (3P, 4W)	50/60Hz	200V-250V	<b>©</b> 9	<b>(3)</b>	W363-P9	W363-C9	W363-R9	W363-S9	W363-B9	BB63-A
		50/60Hz	380V-415V	6	<b>(3)</b>	W363-P6	W363-C6	W363-R6	W363-S6	W363-B6	BB63-A
		60Hz	440V-460V	<b>3</b> 11	<b>(3)</b>	W363-P11	W363-C11	W363-R11	W363-S11	W363-B11	BB63-A
	3P+N+E (4P, 5W)	50/60Hz	208V-250V	9	<b>(3)</b>	W463-P9	W463-C9	W463-R9	W463-S9	W463-B9	BB63-A
		50/60Hz	346V-415V	6		W463-P6	W463-C6	W463-R6	W463-S6	W463-B6	BB63-A
		60Hz	440V-460V	<b>3</b> 11	<b>(3)</b>	W463-P11	W463-C11	W463-R11	W463-S11	W463-B11	BB63-A
125	2P+E (2P, 3W)	50/60Hz	200V-250V	6	<b>(3)</b>	W2125-P6	W2125-C6	W2125-R6	W2125-S6	W2125-B6	BB125-A
	3P+E (3P, 4W)	50/60Hz	200V-250V	<b>©</b> 9	<b>(3)</b>	W3125-P9	W3125-C9	W3125-R9	W3125-S9	W3125-B9	BB125-A
		50/60Hz	380V-415V	<b>©</b> 6		W3125-P6	W3125-C6	W3125-R6	W3125-S6	W3125-B6	BB125- <i>A</i>
		60Hz	440V-460V	<b>©</b> 11	<b>(3)</b>	W3125-P11	W3125-C11	W3125-R11	W3125-S11	W3125-B11	BB125-A
	3P+N+E (4P, 5W)	50/60Hz	208V-250V	<b>©</b> 9	<b>(3)</b>	W4125-P9	W4125-C9	W4125-R9	W4125-S9	W4125-B9	BB125-A
		50/60Hz	346V-415V	<b>©</b> 6	<b>©</b>	W4125-P6	W4125-C6	W4125-R6	W4125-S6	W4125-B6	BB125-A
		60Hz	440V-460V	<b>3</b> 11	<b>(</b>	W4125-P11	W4125-C11	W4125-R11	W4125-S11	W4125-B11	BB125-A

Continued on next page

