

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



AH3100R6W Recp Pin&Sleeve 100A 250V 2P3W WT BL Eaton Wiring Devices

Catalog Number	AH3100R6W
Manufacturer	Eaton Wiring Devices
Description	Eaton Arrow Hart Pin and Sleeve Receptacle, IP69K Rated, #4 -1/0 Awg, #12 - #16 Awg (Pilot), 100A, Extra Heavy-Duty, 250V, Back Wire, Blue, Nickel Plated Brass, IP67, Nylon, Two-Pole, Three-Wire, Grounding, AHBB100 Back Box Style, Female
Weight per unit	24.0 (lbs/each)
Product Category	Pin & Sleeve Devices
Features	
dimensions	7.3750 IN X 7.3750 IN X 6.2500 IN
media	Yes
Descriptions	
Description	RECP PIN&SLEEVE 100A 250V 2P3W WT BL
extra long description	EWD AH3100R6W Recp Pin&Sleeve 100A
Features	Eaton's Arrow Hart full line of pin and sleeve devices offer sturdy
	nylon construction, rugged design with corrosion resistant components for lasting electrical performance, and watertight sealing that provides IP69K protection so you can feel confident in even the most severe washdown environments.
Long Description	Eaton Arrow hart pin and sleeve receptacle, IP69K Rated, #4 -1/0 AWG, #12 - #16 AWG (pilot), 100A, Extra Heavy-Duty, 250V, Back wire, Blue, Nickel plated brass, IP67, Nylon, Two-pole, Three-wire, grounding, AHBB100 Back box style, Female
Product Type	Recp Pin&Sleeve 100A 250V 2P3W WT BL
Special Features	Watertight P&S receptacles
Manufacturer Information	
Brand	Eaton
GTIN	00040893620435
Manufacturers Part Number	AH3100R6W
UPC	040893620435
Taxonomies, Classifications, and	Categories
Category Description	
Туре	
Availability	•
Status	Inactive



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton	1
Package	
Weight Per each	24

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
standard	cRUus