

## 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



## AH430R5W 30A, 3PH 600V 3P4W Pin+Sleeve Receptacle Eaton Wiring Devices

Eaton wiring Devices	
Catalog Number	AH430R5W
Manufacturer	
Description	December 1 Discount Classes 20 Amer 2 Discount 2 Date 4 Wise
Weight per unit	·
Product Category	
Features	
amperage rating	30
connection	Dia 0 Classes
dimensions	
insulation	Nulsa DA / CE20ED (17)
Material	
media	Yes
Phase	3
Poles	3
Voltage Rating	3Ø 600V/AC
Material, Color, and Finish	
Color	Blue & Gray
Dimensions and Weight	
Size	5.5 x 4.75 x 5
Descriptions	
Description	30A,3PH 600V 3P4W PIN+SLEEVE RECEPTACLE
extra long description	CRS-H AH430R5W 30A 3PH 600V 3P4W PI
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	RECEPTACLE PIN AND SLEEVE 30 AMP 3 PHASE 600 VOLT 3 POLE
	4 WIRE
Product Type	30A 3PH 600V 3P4W Pin and Sleeve Recepta
Special Features	Watertight P&S receptacles
Manufacturer Information	
Brand	Eaton
GTIN	00326647319696
Manufacturers Part Number	AH430R5W
UPC	032664731969



## 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

<b>Taxonomies</b>	Classifications,	and Categori	ies
-------------------	------------------	--------------	-----

Category Description	Pin & Sleeve Devices
Туре	RECEPTACLE
Packaging Carton	1
Package	32
Weight Per each	32
Uses, Certifications, and Standards Application	IEC 309 Products

	<del></del>
Application	IEC 309 Products
environmental conditions	IP67 & IP69k
Mounting	Flange Mount
standard	IEC, UL, CSA
Temperature Rating	Max. 30°C (86°F) after 50 cycles of overload @150% of rated

current