

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



Type

## AR341 30A Pin & Sleeve Recpt 4W 4P 250VDC/600vac Crouse-Hinds

Catalog Number	AR341
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Arktite Ar Receptacle, 30A, Four-Wire Four-Pole, 50-400 HZ, Style 1, Copper-Free Aluminum, Spring Door, 600 Vac/250 VDC
Weight per unit	1.5 (lbs/each)
Product Category	Pin & Sleeve Devices
ntures	
dimensions	2.8800 IN X 3.3800 IN X 3.3800 IN
insulation	Fiberglass-Reinforced Polyester
Voltage Rating	600 VAC AT 50 TO 400 HZ, 250 VDC
Wire Size	10 To 6 AWG (Building), 10 To 8 AWG (Extra Flex)
nensions and Weight	
Height	2-7/8
Width	3-3/8
scriptions	
Description	30A PIN & SLEEVE RECPT 4W 4P 250VDC/600VAC
extra long description	CRS-H AR341 30A 4W4P ARKTE RCPT HOU
Features	Crouse-Hinds series Arktite plugs and receptacles are used to supply power to portable electrically operated devices, such as motor generator sets, compressors, heating and cooling units, welders, conveyors, lighting systems and similar equipment. Als used where temporary power is needed, such as at trailers, building units, heavy machinery or wherever electrical loads must be quickly disconnected from power source.
Long Description	Eaton Crouse-Hinds series Arktite AR receptacle, 30A, Four-wire, four-pole, 50-400 Hz, Style 1, Copper-free aluminum, Spring door, 600 Vac/250 Vdc
Product Type	30A 4W4P Arkte RCPT Hous SPDR
Special Features	Watertight, Grounding Style 1, NEMA 4 Enclosure
nufacturer Information	
Brand	Eaton
GTIN	00782274059808
Manufacturers Part Number	AR341
UPC	782274059808

Category Description Pin & Sleeve Devices

RECEPTACLE



standard

## 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	2
Weight Per each	1.45
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Power Distribution and Control

UL 514, UL 1010, UL 1682, CSA C22.2