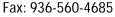


ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





E10161700 BLK DBL S/S Male RCPT

Crouse-Hinds

Catalog Number	E10161700
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Cam-Lok J Series E1016 Insulated Receptacle, Up to 400A Continuous, 1/0-4/0 Awg, Black, Double Set Screw, Male, Thermoplastic Elastomer (Tpe), 600 Vac/DC
Weight per unit	1.0 (lbs/each)
Product Category	Gen Purpose Recept & Surge Pro
aturas	

Features

amperage rating	400
connection	Double Set Screw
dimensions	4.2500 IN X 2.2500 IN X 2.2500 IN
insulation	TPE
Poles	1
Voltage Rating	600 Vac, 600 Vdc
Wire Size	2 To 4/0 AWG

Dimensions and Weight

Height	2.25	
Width	2.25	

Descriptions

Description	BLK DBL S/S MALE RCPT
extra long description	CRS-H E1016-1700 E1016 M R DSS NO 2
Features	The Cam-Lok J series from Eaton's Crouse-Hinds Division provides the means to quickly connect and disconnect power systems safely. Cam-Lok is the industry standard for motors, generators, indoor and outdoor lighting distribution panels, and numerous other power applications.
Long Description	Eaton Crouse-Hinds series Cam-Lok J Series E1016 insulated receptacle, Up to 400A continuous, 1/0-4/0 AWG, Black, Double set screw, Male, Thermoplastic elastomer (TPE), 600 Vac/dc
Product Type	E1016 M R DSS No 2 to 4/0 BK
Special Features	Male Double Set Screw Receptacles

Manufacturer Information

Brand	EATON CROUSE-HINDS SERIES
GTIN	00662275128805
Manufacturers Part Number	E1016-1700
UPC	662275128805



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

Taxonomies, C	classifications, and	Categories
---------------	----------------------	------------

Category Description	Pin & Sleeve Devices
Туре	Insulated receptacle
Packaging	
Carton	1
Weight Per each	1

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
environmental conditions	-40 To 105 Deg C
standard	UL 498, CSA C22.2