



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



E10491838STW 313-777MCM RCP *Crouse-Hinds*

| | |
|------------------|--|
| Catalog Number | E10491838STW |
| Manufacturer | Crouse-Hinds |
| Description | Eaton Crouse-Hinds Series Roughneck E1049 Receptacle Assembly, Up to 1135A Continuous, 313-777 Kcmil, White, Female, Short Throw, Rubber, Double Hole Bus Bar, 1000 Vac/DC |
| Weight per unit | 1.0 (lbs/each) |
| Product Category | Gen Purpose Recept & Surge Pro |

Features

| | |
|------------|------------------------------------|
| dimensions | 10.2500 IN X 4.2500 IN X 4.2500 IN |
| Material | Rubber |

Descriptions

| | |
|------------------------|--|
| Description | 313-777MCM RCP |
| extra long description | CRS-H E1049-1838ST-W E1049 F R DBL |
| Features | Single conductor Roughneck high amperage connectors from Eaton's Crouse-Hinds Division are rugged and specifically designed for oil drilling applications. Weatherproof and providing a high level of indestructibility, the Roughneck connector offers the ultimate performance solution for safety and reliability challenges. |
| Long Description | Eaton Crouse-Hinds series Roughneck E1049 receptacle assembly, Up to 1135A continuous, 313-777 kcmil, White, Female, Short throw, Rubber, Double hole bus bar, 1000 Vac/dc |
| Product Type | E1049 F R DBL Hole W/Short THRW SHLL WHT |

Manufacturer Information

| | |
|---------------------------|---------------------------|
| Brand | EATON CROUSE-HINDS SERIES |
| GTIN | 00662275919465 |
| Manufacturers Part Number | E1049-1838ST-W |
| UPC | 662275919465 |

Taxonomies, Classifications, and Categories

| | |
|----------------------|--------------------------|
| Category Description | Residential GFCI devices |
| Type | Receptacle assembly |

Packaging

| | |
|-----------------|---|
| Carton | 1 |
| Weight Per each | 1 |

Uses, Certifications, and Standards

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