

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



C65WC&G 2" Alu C Conduit Body W/C&G Crouse-Hinds

| Crouse-Hinds | |
|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Catalog Number | C65WC&G |
| Manufacturer | Crouse-Hinds |
| Description | Eaton Crouse-Hinds Series Arktite DBR Receptacle Spring Door Assembly, Includes Spring Door, Gasket, Spring and Hinge, M4 Model, Used With DBR56731, 56732, 56742 Receptacles |
| Weight per unit | 3.0 (lbs/each) |
| Product Category | Pin & Sleeve Devices |
| Features | |
| Assembly/Kit | Yes |
| | Yes |
| Descriptions | |
| Description | 2" ALU C CONDUIT BODY W/C&G |
| extra long description | CRS-H QE346 REPLACE RCPT HOUS DBR56 |
| Features | Crouse-Hinds series Arktite DBR interlocked receptacles are used |
| | to supply power to portable electrical equipment, such as motor generator sets, compressors, heating and cooling units and |
| | conveyors. Applicable in locations where hazardous dusts are |
| | present, as in grain processing and handling plants, chemical plants and certain food processing industries. They are used |
| | indoors or outdoors in damp, wet or corrosive locations. |
| Long Description | Eaton Crouse-Hinds series Arktite DBR receptacle spring door assembly, Includes spring door, gasket, spring and hinge, M4 model, used with DBR56731, 56732, 56742 receptacles |
| Product Type | Replace RCPT Hous DBR56731 56732 56742 |
| Manufacturer Information | |
| Brand | Eaton |
| GTIN | 00782274111285 |
| Manufacturers Part Number | QE346 |
| UPC | 782274111285 |
| Taxonomies, Classifications, and C | Categories |
| Category Description | FORM F CONDUITED COVERS & CACVETS |
| Туре | Receptacle spring door assembly |
| Packaging | |
| Carton | 1 |

Uses, Certifications, and Standards

Weight Per each

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

3.04