

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

Number C65WC&G

Manufacturer 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)	Catalog Number	C65WC&G
Assembly, Includes Spring Door, Gasket, Spring and Hinge, M4 Model, Used With DBR56731, 56732, 56742 Receptacles Weight per unit 3.0 (lbs/each)	Manufacturer	Crouse-Hinds
	Description	Assembly, Includes Spring Door, Gasket, Spring and Hinge, M4
Draduat Catagory	Weight per unit	3.0 (lbs/each)
Product Category Pin & Sieeve Devices	Product Category	Pin & Sleeve Devices

Features

Assembly/Kit 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 Categories

alra mina m	
Туре	Receptacle spring door assembly
Category Description	FORM 5 CONDULETS, COVERS, & GASKETS

Packaging

onaging		
Carton	1	
Weight Per each	3.04	

Uses, Certifications, and Standards

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