

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



DSD957 PB CVR Assy Csa Apr Crouse-Hinds

40 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Catalog Number	DSD957
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series DSD Blank Cover and Device
	Sub-Assembly, Feraloy Iron Alloy, Blank Cover, No Operators
Weight per unit	3.3 (lbs/each)
Product Category	Control Station Cover Assembli
eatures	
dimensions	5.3000 IN X 4.6000 IN X 6.7000 IN
Voltage Rating	600 VAC
Descriptions	
Description	PB CVR ASSY CSA APR
extra long description	CRS-H DSD957 DSD COVER AND DEVICE S
Features	New DSDX series available with NEMA 4X protection for Class I,
	Division 2 hazardous areas. Crouse-Hinds series DSD and DSDX
	explosionproof cover and device sub-assemblies are for use with
	our EDS/EDSC back boxes and EDSCM modular multi-gang devic
	bodies. DSD/DSDX covers are available with a wide variety of
	devices and configurations, including manual motor starters,
	front operated pushbuttons, general use snap switches, side
	operated pushbuttons, selector switches and pilot lights.
	Certified for use in Cl
Long Description	Eaton Crouse-Hinds series DSD blank cover and device
	sub-assembly, Feraloy iron alloy, Blank cover, no operators
Product Type	DSD Cover and Device Sub-Assemblies
Special Features	Blank cover, no operators
Anufacturer Information	
Brand	Eaton
GTIN	00782274045269
Manufacturers Part Number	DSD957
Model	Blank cover and device sub-assembly
UPC	782274045269
axonomies, Classifications, and	Categories
Category Description	
Packaging	• •
Carton	1
	3.25



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

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Enclosure	Class I Div 1 2 Group B C D, Class II Div 1 Group E F G, Class II Div 2
	Group F G, Class III, NEMA 3/7B/7C/7D/9E/9F/9G
standard	UL 1203, CSA C22.2