

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



UPC

FSC12 2G FSC BX Crouse-Hinds

Catalog Number	FSC12
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Condulet FS Device Box, Shallow, Feraloy Iron Alloy, Two-Gang, C Shape, 1/2"
Weight per unit	3.5 (lbs/each)
Product Category	FS & FD Type Boxes & Covers
atures	
Cable Entry	(1) Each Side
dimensions	4.1900 IN X 1.8800 IN X 6.0600 IN
Material	Electrogalvanized With Aluminum Acrylic Painted Feraloy Iron Alloy
mensions and Weight	
Size	1/2 in
scriptions	
Description	2G FSC BX
extra long description	CRS-H FSC12 1/2 NPT CST IRON FS BX
Features	Crouse-Hinds series FS and FD device boxes are installed in non-hazardous area conduit systems to accommodate wiring devices, act as pull boxes or provide openings for taps and splices. They are suitable for use in wet locations when used with gasketed covers. FS and FD device boxes are available in two box depths with a wide variety of gang configurations, hub configurations and hub sizes. They are manufactured in cast iron, aluminum, stainless steel and malleable iron. Malleable iron boxes are also a
Long Description	Eaton Crouse-Hinds series Condulet FS device box, Shallow, Feraloy iron alloy, Two-gang, C shape, 1/2"
Product Type	1/2 NPT CST Iron FS BX Two GNG MTG Lugs
Special Features	Configuration Type FSC, With Mounting Lug And Ground Screw Dimension 4-5/8 In Width X 1-7/8 In Depth X 6-1/16 In Height
nnufacturer Information Brand	Eaton
nnufacturer Information Brand GTIN	Eaton 00782274411200

782274411200



standard

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, Classifications, and Cate	gories
	FS BOXES AND COVERS
Туре	DEVICE BOX
Packaging	
Carton	1
Package	2
	3.48
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Mounting	SURFACE

UL 514, ANSI C33.84, CSA C22.2, Federal Specification W-C-5860