

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



1086SDF Encl 11.42X9.79X6.31 N4X FG HNG SC

Cooper B-Line/Cable Tray

Catalog Number	1086SDF
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Jic Panel Enclosure, 11.42" Height, 6.31" Length, 9.79" Width, Nema 4X, Hinged Cover, SDF Enclosure, Wall Mount, Medium Single Door, Optional External Mounting Feet, Fiberglass, Seamless Poured In-Place Gasket
Weight per unit	•
Product Category	Nema Types 4X & 6
Features	
dimensions	6.3100 IN X 9.7900 IN X 11.4200 IN
Mounting Type	Wall
Material, Color, and Finish Color	Gray
	Gray
Dimensions and Weight	
Size	8.00 In Width X 6.00 In Depth X 10.00 In Height
Descriptions	
Construction	Impact Resistant, Non-Conductive, Light-Weight
Description	ENCL 11.42X9.79X6.31 N4X FG HNG SC
extra long description	B-LINE 1086-SDF TYPE 4X FIBERGLASS
Features	Eaton's B-Line series JIC panel enclosures provide reliable environmental protection and are used to house electrical controls and instruments, but are also commonly used as industrial wiring, junction, pull, and termination boxes.
Long Description	Eaton B-Line series JIC panel enclosure, 11.42" height, 6.31" length, 9.79" width, NEMA 4X, Hinged cover, SDF enclosure, Wa mount, Medium single door, Optional external mounting feet, Fiberglass, Seamless poured in-place gasket
Product Type	Type AV Eiberglass Promier Serow CVD Eng. 10V9V4
Special Features	Stainless screws
Manufacturer Information	
Brand	Eaton
GTIN	00782051524185
Manufacturers Part Number	1086-SDF
UPC	782051524185

Taxonomies, Classifications, and Categories

Category Description	VYNCKIER FIBERGLASS ENCLOSURES
Туре	JIC panel enclosure



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

Packaging	1
Carton	
Weight Per each	4.5
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and ControlsCommercial / Institutional Buildings /
	Structures - Critical PowerInd Facilities & Factories - Facility:
	Safety and Security SystemsInd Facilities & Factories - Facility:
	Critical PowerInd Facilities & Factories - Facility: Automation and
	MonitoringInd Facilities & Factories - Industrial
	Facilities/Factories - OtherCommercial / Institutional Buildings /
	Structures - Lighting and Lighting ControlsInd Facilities &
	Factories -

CSA C22.2., UL 50, NEMA