

## 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



**Category Description** 

Type

## **16126SDSS4 Encl 12X12X6 N4X CH QT LTCH** Cooper B-Line/Cable Tray

Catalog Number	16126SDSS4
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Wall Mounted Panel Enclosure, 16" Height, Length, 12" Width, Nema 4X, Hinged Cover, SDSS4 Enclosure, Wall Mount, Medium Single Door, Thru Holes, Opt. External Mounting Feet, 304 Stainless Steel, Seamless Poured In-Place Gasket
Weight per unit	13.3 (lbs/each)
Product Category	Nema Types 4 & 4X Metallic Enc
atures	
dimensions	6.0000 IN X 12.0000 IN X 16.0000 IN
Mounting Type	Wall
aterial, Color, and Finish	
Color	Gray
mensions and Weight	
Size	12.00 In Width X 6.00 In Depth X 16.00 In Height
scriptions	
Description	ENCL 12X12X6 N4X CH QT LTCH
extra long description	B-LINE 16126-SDSS4 TYPE 4X SSL SGL-
Features	Eaton's B-Line series wall mounted panel enclosures provide reliable environmental protection and are used to house electrical controls and instruments.
Long Description	Eaton B-Line series wall mounted panel enclosure,16" height,6 length,12" width,NEMA 4X,Hinged cover,SDSS4 enclosure,Wall mount,Medium single door,Thru holes,opt. external mounting feet,304 stainless steel,Seamless poured in-place gasket
Product Type	Type 4X SSL SGL-Solid Door Enc, 16X12X6
Special Features	Stainless 1/4 turn latches
anufacturer Information	
Brand	Eaton
GTIN	00782051093513
Manufacturers Part Number	16126-SDSS4
UPC	782051093513

STEEL JUNCTION BOXES

Wall mounted panel enclosure



## 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

we DeliverLower	Cost, Q	uality P	roducts,	& Personal Service	

Packaging	
Carton	1
Weight Per each	13.297
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Critical PowerCommercial / Institutional Buildings / Structures - Building Automation and MonitoringCommercial / Institutional Buildings / Structures - Power Distribution and ControlsCommercial / Institutional Buildings / Structures - Commercial/Inst Bldg Strctures - AftermarketCommercial / Institutional Buildings / Structures - Lighting and Lighting ControlsUtility - Substations, Utility Transmission and DistributionGeneration - Renewable Energy - Altern
Mounting	WALL
standard	UL 50,NEMA,CSA C22.2.