



33C Wway 3X3 N1 GLV Conn Cooper B-Line/Cable Tray

Catalog Number	33C
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Wireway Connector, Connector, Wireway Connector, Nema 1, Galvanized Steel, 3" X 3"
Weight per unit	0.3560 (lbs/each)
Product Category	Nema Type 1 Wireway & Fittings

Features

Cover Type	SCREW
dimensions	3.0000 IN X 2.9300 IN X 3.0000 IN
Material	Steel

Material, Color, and Finish

Finish	PLAIN (NO FINISH)
--------	-------------------

Dimensions and Weight

Height	3.00 In
Width	3.00 In

Descriptions

Description	WWAY 3X3 N1 GLV CONN
extra long description	B-LINE 33 C WIREWAY CONNECTOR 3X3
Features	Eaton's B-Line series wiring troughs provide reliable environmental protection and are used to house runs of control and power cable in wiring, junction, pull, and termination applications.
Long Description	Eaton B-Line series wireway connector, Connector, Wireway connector, NEMA 1, Galvanized steel, 3" X 3"
Product Type	Wireway Connector 3X3

Manufacturer Information

Brand	Eaton
GTIN	00782051109009
Manufacturers Part Number	33 C
UPC	782051109009

Taxonomies, Classifications, and Categories

Category Description	STEEL WIRE WAY JUNCTION BOXES
Type	Wireway connector

Packaging

Carton	1
Package	20
Weight Per each	0.356



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1135 Butler Road
77573-0000, TX League City
Phone: 281-833-5333
Fax: 281-833-5334

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - OtherInd Facilities & Factories - Facility: Lighting and Lighting ControlsInd Facilities & Factories - Facility: Power Distribution and ControlsInd Facilities & Factories - Facility: Safety and Security SystemsCommercial / Institutional Buildings / Structures - Power Distribution and ControlsCommercial / Institutional Buildings / Structures - Critical PowerCommercial / Institutional Buildings / Structures

Enclosure standard

NEMA 1, IP30

UL Listed, NEMA, CSA C22.2.