



ELLIOTT ELECTRIC SUPPLY

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

21330 Inverness Forest Blvd
77073-0000, TX Houston
Phone: 832-626-1994
Fax: 832-626-1995



BRC6M1 SPRG MC CBL SPRT, All STD, 6runs

Cooper B-Line/Cable Tray

Catalog Number	BRC6M1
Manufacturer	Cooper B-Line/Cable Tray
Description	Eaton B-Line Series Cable Support Fasteners, Wall Studs, 1" Height, 1" Length, 1" Width, 0.066LBS, Stud Size: All, Cable Support
Weight per unit	0.0800 (lbs/each)
Product Category	BX, MC, Armored Cable Fittings

Features

dimensions	1.0000 IN X 1.0000 IN X 1.0000 IN
------------	-----------------------------------

Material, Color, and Finish

Color	PRE-GALV
-------	----------

Descriptions

Description	SPRG MC CBL SPRT, ALL STD, 6RUNS
extra long description	B-LINE BRC6M-1 CBL SPT ALL STUD SI
Features	Eaton B-Line series cable support fasteners are used to support metal clad cables (MC), armored cables (AC), non-metallic cables and flexible conduit in new or retrofit commercial construction.
Long Description	Eaton B-Line series cable support fasteners, Wall studs, 1" Height, 1" Length, 1" Width, 0.066lbs, Stud size: All, Cable support
Product Type	CBL SPT All Stud Sizes

Manufacturer Information

Brand	Eaton
GTIN	00799038437628
Manufacturers Part Number	BRC6M-1
UPC	799038437628

Taxonomies, Classifications, and Categories

Category Description	CABLE & PIPE TRANSITS
Type	Cable fastener and support

Packaging

Carton	1
Package	50
Weight Per each	0.08



ELLIOTT ELECTRIC SUPPLY

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

21330 Inverness Forest Blvd
77073-0000, TX Houston
Phone: 832-626-1994
Fax: 832-626-1995

Uses, Certifications, and Standards

Application

Commercial / Institutional Buildings / Structures -
Commercial/Inst Bldg Structures - AftermarketCommercial /
Institutional Buildings / Structures - Commercial / Institutional
Buildings / Structures - OtherCommercial / Institutional Buildings
/ Structures - Lighting and Lighting Controls

standard

UL/cUL Listed