

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



Weight Per each

BCH32W2 SPRG 2" CBL to Wire J-Hook Cooper B-Line/Cable Tray

BCH32W2			
Cooper B-Line/Cable Tray			
Eaton B-Line Series Datacomm and Low Voltage Support Fasteners, W2 Series Attaches to #12 Wire Thru 1 4" Plain or Threaded Rod., Cable to Wire and Rod Fastener, Cable Mount, 2" Hook, 1 J-Hook, Pre-Galvanized, Load Capacity 25 LBS, Steel			
0.2300 (lbs/each)			
Chain & Hooks			
2.3940 IN X 1.6200 IN X 5.5020 IN			
25 Lb (Static)			
Pre-Galvanized Steel			
SPRG 2" CBL TO WIRE J-HOOK			
tion B-LINE BCH32-W2 CBL TO ROD, 2" HOOK			
When it comes to cable management solutions for data centers and light-duty commercial, low-voltage telecommunication and network cable organization, you can rely on Eaton's B-Line series solutions.			
Eaton B-Line series datacomm and low voltage support fasteners, W2 series attaches to #12 wire thru 1 4" plain or threaded rod., Cable to wire and rod fastener, Cable mount, 2" Hook, 1 J-hook, Pre-galvanized, Load capacity 25 lbs, Steel			
CBL to Rod, 2" Hook, #12 Wire Thru 1/4" PLN Rod			
Hook Size 2 In, Mounts To #12 Wire To 1/4 In Plain/Threaded Rod			
Eaton			
00781011048419			
BCH32-W2			
781011048419			
egories			
CABLE & PIPE TRANSITS			
Cable hook to wire and rod fastener			
1			
50			

0.23

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

Us	es, (Cer	tifica	tions,	and	Stand	ards
----	-------	-----	--------	--------	-----	-------	------

es, cei tiilcations, and stand	ai us
Application	Commercial / Institutional Buildings / Structures -
	Commercial/Inst Bldg Strctures - AftermarketDatacenters - IT
	Space: Enterprise / Server Room / Network ClosetCommercial /
	Institutional Buildings / Structures - Lighting and Lighting
	ControlsCommercial / Institutional Buildings / Structures -
	Commercial / Institutional Buildings / Structures - Other
standard	UL/cUL Listed