

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



CGB114 1/2" Dia Male Cord Grip (.125-.250) Crouse-Hinds

CGB114
Crouse-Hinds
Eaton Crouse-Hinds Series CGB Cable Gland, Cable Range Min/Max: 0.125-0.250", Non-Armoured and Tray Cable, Non-Armoured, Steel, General Purpose, 1/2" NPT
0.1500 (lbs/each)
Cable & Cord Grips
Male NPT
1.6300 IN X 0.9700 IN X 0.9700 IN
Steel Body and Gland Nut, Neoprene Seal
Zinc Electroplated With Chromate Coated
1/2 in
1/2" DIA MALE CORD GRIP (.125250)
CRS-H CGB114 1/2 NPT MALE CORD/CAB
They are also listed for use with tray cable types TC, TC-ER, TC-ER-HLA, ITC, ITC-ER, ITC-HL, PLTC and PLTC-ER. When installed in accordance with NEC501.10(B)(4), CGB, CGD, CGE and CGFP non-armoured glands are suitable for use in Class I, Division 2 hazardous locations. Crouse-Hinds series CGB, CGD, CGE and CGFP non-armoured glands are installed to provide a means for passing a cord, unarmoured cable or flexible conduit into an enclosure. The glands form an environmental seal for cord or unarmoured round
Eaton Crouse-Hinds series CGB cable gland, Cable range min/max: 0.125-0.250", Non-armoured and tray cable, Non-armoured, Steel, General purpose, 1/2" NPT
1/2 NPT Male Cord/Cab FTG Neo Bush
Non-Armored Gland, Cord Size 0.125 To 0.250 In



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

и		_		1		_ 1				.					_
ľ	۱ <i>۱</i>	12	n		-	СТ		·Δr	ın	TO	۱rr	ทว	TI	n	7
	v			u	а	L.I	uı	CI	'In	H.V.	,, ,	па		u	

Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274130200
Manufacturers Part Number	CGB114
UPC	782274130200

Taxonomies, Classifications, and Categories

Category Description	CORD CONNECTORS & CORD GRIPS
Type	Cable gland

Packaging

onag.i.ig		
Carton	1	
Package	25	
Weight Per each	0.15	

Uses, Certifications, and Standards

Application	Ind Facilities & Factories - Industrial Facilities/Factories - Other
Enclosure	Class I Div 2
standard	UL (CANADA AND US), CUL
Temperature Rating	-25 To 40 Deg C