

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



CGB193 1/2" Dia Male Cord Grip (.250-.375) *Crouse-Hinds*

Crouse-Hinds	
Catalog Number	CGB193
Manufacturer	Crouse-Hinds
Description	Cord Gland, Steel With Zinc Electroplate and Chromate Finish Coat (Body, Gland Nut); Neoprene (Bushing) Material, CGB Model, 0.25 to 0.375 In Cable/Cord Size, 2.063 In Length, 1.23 In Diameter, Straight Male Connection, 1/2 In Thread Size, -25 °C Operating Temperature, +40 °C Operating Temperature, 0.19 LB
Weight per unit	0.1900 (lbs/each)
Product Category	Cable & Cord Grips
Features	
connection	Male NPT
dimensions	2.0200 IN X 1.2300 IN X 1.2300 IN
Material, Color, and Finish	
Finish	Zinc Electroplated With Chromate Coated
Dimensions and Weight	
Size	1/2 in
Descriptions	
Description	1/2" DIA MALE CORD GRIP (.250375)
extra long description	CRS-H CGB193 1/2 NPT MALE CORD/CAB
Features	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, Divisior 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
Manufacturer Information	Estara
Brand GTIN	Eaton 00792274121000
LIDC	00782274131009 782274131009
Taxonomies, Classifications, and Category Description	CORD CONNECTORS & CORD GRIPS
Type	



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

		•
DAG.	:kag	IIDA
-41	. K au	
·u	,iva u	
	J	, ,

Carton	1	
Package	25	
Weight Per each	0.19	

Uses, Certifications, and Standards

Enclosure	Class I Div 2	
standard	UL (CANADA AND US), CUL	
Temperature Rating	-25 To 40 Dea C	