

Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

CMCP262 Series Breakthrough Style Cord Grips



Features:

- Multi-Cable Cord Grip
- Rated IP68 for Protection from Water Immersion
- UL, C-UL and CSA Certified
- Accepts Up to 9 or 13 Cables
- -20 to 210°F (-20 to 100°C) Temperature Range
- Standard NPT Knockout Sizes for Easy Field Installation
- Nylon Body with Zinc Plated Steel Nut

Product Overview

Save space and have fewer cutouts in your enclosure by running more than one cord through a single cord grip. Break-Through Cord Grips have a thin, flexible seal that covers the holes until you push cord through them. Made of black nylon and include a zinc-plated steel locknut. Temperature range is -20° to 210° F. Rated IP68 for protection from water submersion. The CMCP262 Series Cord Grips are UL listed and CSA certified

Specifications:

Material: Nylon Cord Grip with Zinc Plated Steel Washer

IP Rating: IP68

Suitable for Continuous Immersion in Water Beyond 1 Meter

Protected from Ingress of Dust

Temperature Range: -20 to 210°F (-20 to 100°C)

For Cable Diameter: 0.17" to 0.22" (4.3 to 5.58mm)

Cable Inputs:

Part ID Maximum Cables Allowed

CMCP262-01: 5 CMCP262-02: 9 CMCP262-03: 13 CMCP262-04: 21

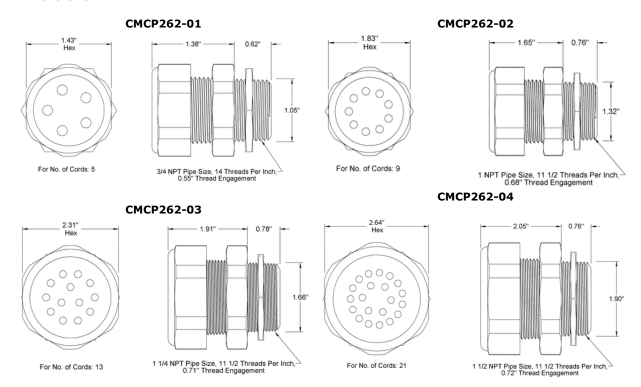
Knock Out Size:

NPT Size	Drill Size
0.75" NPT	1.05"
1.00" NPT	1.32"
1.25" NPT	1.66"
1.50" NPT	1.90"
	0.75" NPT 1.00" NPT 1.25" NPT

Ordering Guide CMCP262 -XX

,_	-77	Description
	-01	Up to 5 Cables, 0.75" NPT
	-02	Up to 9 Cables, 1.00" NPT
	-03	Up to 13 Cables, 1.25" NPT
	-04	Up to 21 Cables, 1.50" NPT

Dimensions:



Installation:

- Drill or Knockout Opening in Enclosure According to Size Chart
- Insert Cord Grip, Secure with Nut Inside Enclosure
- 3. Loosen Seal
- Firmly press the end of the cable into one of the indentations until the cable goes through the seal. 4.
- Repeat step 4 any remaining cable.
 Tighten the seal nut until the cables are compressed and cannot be pulled in or out freely by hand.