




For Non-Armored Cable

Nylon & Nickel Plated Brass, Cable Glands with Multi-Hole Inserts, Hazardous Duty Locations, V0, UL94, NEMA 6, IP 68

Part Numbers			Thread Type & Size	Dimensions in Inches (mm)			Part Numbers of Inserts only
-4°F to 203°F (-20°C to 95°C)	-4°F to 203°F (-20°C to 95°C)	-4°F to 203°F (-20°C to 95°C)		No. of Holes	Diameter of Holes		
Black	Gray	Nickel Plated Brass			mm	Inches	
 CD12MP-BX	 CD12MP-GX	 CD12MP-MX	M12 x 1.5	Solid Insert		1.089.0799.19	
CD16M1-BX	CD16M1-GX	CD16M1-MX	M16 x 1.5	4	1.4	.06	1.089.0900.19
CD16M2-BX	CD16M2-GX	CD16M2-MX		2	3.0	.12	1.089.0901.19
CD16M3-BX	CD16M3-GX	CD16M3-MX		5	1.6	.06	1.089.0902.19
CD16M4-BX	CD16M4-GX	CD16M4-MX		2	1.7	.07	1.089.0903.19
CD16M5-BX	CD16M5-GX	CD16M5-MX		10	1.4	.06	1.089.0904.19
CD16M6-BX	CD16M6-GX	CD16M6-MX		6	1.4	.06	1.089.0905.19
CD16M7-BX	CD16M7-GX	CD16M7-MX		3	1.7	.07	1.089.0906.19
CD16M8-BX	CD16M8-GX	CD16M8-MX		4	1.7	.07	1.089.0907.19
CD16M9-BX	CD16M9-GX	CD16M9-MX		4	2.3	.09	1.089.0908.19
CD16MP-BX	CD16MP-GX	CD16MP-MX		Solid Insert		1.089.0999.19	
CD17M1-BX	CD17M1-GX	CD17M1-MX	M16 x 1.5 (Enlarged)	2	3.0	.12	1.089.1100.19
CD17M2-BX	CD17M2-GX	CD17M2-MX		3	3.0	.12	1.089.1101.19
CD17M3-BX	CD17M3-GX	CD17M3-MX		2	4.0	.16	1.089.1102.19
CD17M4-BX	CD17M4-GX	CD17M4-MX		3	1.5	.06	1.089.1103.19
CD17M5-BX	CD17M5-GX	CD17M5-MX		4	2.8	.11	1.089.1104.19
CD17MP-BX	CD17MP-GX	CD17MP-MX		Solid Insert		1.089.1199.19	
CD20M1-BX	CD20M1-GX	CD20M1-MX	M20 x 1.5	3	2.0	.08	1.089.1300.19
CD20M2-BX	CD20M2-GX	CD20M2-MX		6	3.0	.12	1.089.1301.19
CD20M3-BX	CD20M3-GX	CD20M3-MX		3	4.0	.16	1.089.1302.19
CD20M4-BX	CD20M4-GX	CD20M4-MX		2	5.0	.20	1.089.1303.19
CD20M5-BX	CD20M5-GX	CD20M5-MX		3	3.0	.12	1.089.1304.19
CD20M6-BX	CD20M6-GX	CD20M6-MX		2	5.2	.20	1.089.1305.19
CD20M7-BX	CD20M7-GX	CD20M7-MX		2	3.8	.15	1.089.1306.19
CD20M8-BX	CD20M8-GX	CD20M8-MX		2	4.2	.17	1.089.1307.19
CD20M9-BX	CD20M9-GX	CD20M9-MX		2	2.5	.10	1.089.1308.19
CD20MP-BX	CD20MP-GX	CD20MP-MX		Solid Insert		1.089.1399.19	
CD22M0-BX	CD22M0-GX	CD22M0-MX	M20 x 1.5 (Enlarged)	6	3.8	.15	1.089.1609.19
CD22M1-BX	CD22M1-GX	CD22M1-MX		3	3.0	.12	1.089.1600.19
CD22M2-BX	CD22M2-GX	CD22M2-MX		3	4.0	.16	1.089.1601.19
CD22M3-BX	CD22M3-GX	CD22M3-MX		4	4.0	.16	1.089.1602.19
CD22M4-BX	CD22M4-GX	CD22M4-MX		5	4.0	.16	1.089.1603.19
CD22M5-BX	CD22M5-GX	CD22M5-MX		6	4.0	.16	1.089.1604.19
CD22M6-BX	CD22M6-GX	CD22M6-MX		2	6.0	.24	1.089.1605.19
CD22M7-BX	CD22M7-GX	CD22M7-MX		3	5.6	.22	1.089.1606.19
CD22M8-BX	CD22M8-GX	CD22M8-MX		6	3.0	.12	1.089.1607.19
CD22M9-BX*	CD22M9-GX*	CD22M9-MX*		4	3.0	.12	1.089.1610.19*
CD22MP-BX	CD22MP-GX	CD22MP-MX		Solid Insert		1.089.1699.19	

\* Note: IECEx approval apply to only Nickel Plated Brass Multi-Hole

\*\*Note: UL F1 rating applies to Black Nylon Fittings only.

\* Note: This Insert has slotted holes.

\*\*\*Note: InMetro only applies to all Nylon Cable Glands.

For Specifications and Dimensions for Black Nylon (see page 17), Gray Nylon (see page 20) or Nickel Plated Brass (see page 32) where the appropriate Fittings are listed.



Additional Information

- Hummel Multi-hole solutions meet IP68 as long as the conductor outer diameter is not smaller than 20% of the hole diameter, or max 1 mm (.04") each. We recommend a customer perform their own testing if IP68 rating needs to be achieved.

Ex-d EXIOS  
Ex-d Nickel Plated Brass & Stainless Steel Glands  
Nylon Glands  
Ex-e  
Ex-e Multi-Hole & Romex Glands  
Ex-e Nickel Plated Brass & Stainless Steel Glands  
Ex-e EMI / RFI Nickel Plated Brass Glands  
Ex-e Conduit & Fitting Systems  
Ex-e / Ex-d Accessories  
Technical Information