




Ex-d EXIOS Cable Glands  
 Ex-d Nickel Plated Brass & Stainless Steel Glands  
 Ex-e Nylon Glands  
 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

# Ex-e Nylon / Nickel Plated Brass - Multi-Hole Cable Glands - PG Threads



## 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)				
-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		Part Numbers of Inserts only	
Black	Gray	Nickel Plated Brass	mm		Inches			
			PG 21 Page 55 for Thread Specs	4	6.0	.24	1.089.2100.19	
CD21A1-BX	CD21A1-GX	CD21A1-MX		3	7.0	.28	1.089.2101.19	
CD21A2-BX	CD21A2-GX	CD21A2-MX		2	8.0	.31	1.089.2102.19	
CD21A3-BX	CD21A3-GX	CD21A3-MX		4	5.0	.20	1.089.2103.19	
CD21A4-BX	CD21A4-GX	CD21A4-MX		1	8.0	.31	1.089.2104.19	
CD21A5-BX	CD21A5-GX	CD21A5-MX		4	5.2	.20	1.089.2105.19	
CD21A6-BX	CD21A6-GX	CD21A6-MX		3	5.2	.20	1.089.2106.19	
CD21A7-BX	CD21A7-GX	CD21A7-MX		4/1	5.2/3.7	.20/.15	1.089.2107.19	
CD21A8-BX	CD21A8-GX	CD21A8-MX		2	7.4	.29	1.089.2108.19	
CD21A9-BX	CD21A9-GX	CD21A9-MX		Solid Insert			1.089.2199.19	
CD21AP-BX	CD21AP-GX	CD21AP-MX						
CD29A1-BX	CD29A1-GX	CD29A1-MX		PG 29	6	6.5	.26	1.089.2900.19
CD29A2-BX	CD29A2-GX	CD29A2-MX			4	9.0	.35	1.089.2901.19
CD29A3-BX	CD29A3-GX	CD29A3-MX			4	9.5	.37	1.089.2902.19
CD29AP-BX	CD29AP-GX	CD29AP-MX			Solid Insert			1.089.2999.19
CD36A1-BX	CD36A1-GX	CD36A1-MX	PG 36	5	9.0	.35	1.089.3600.19	
CD36A2-BX	CD36A2-GX	CD36A2-MX		7	9.0	.35	1.089.3601.19	
CD36A3-BX	CD36A3-GX	CD36A3-MX		6	8.0	.31	1.089.3602.19	
CD36A4-BX	CD36A4-GX	CD36A4-MX		2	15.0	.59	1.089.3603.19	
CD36AP-BX	CD36AP-GX	CD36AP-MX		Solid Insert			1.089.3699.19	
CD42A1-BX	CD42A1-GX	CD42A1-MX	PG 42	3	14.0	.55	1.089.4203.19	
CD42AP-BX	CD42AP-GX	CD42AP-MX		Solid Insert			1.089.4299.19	
CD48A1-BX	CD48A1-GX	CD48A1-MX	PG 48	8	10.0	.39	1.089.4800.19	
CD48A2-BX	CD48A2-GX	CD48A2-MX		6	12.0	.47	1.089.4801.19	
CD48A3-BX	CD48A3-GX	CD48A3-MX		3	18.0	.71	1.089.4802.19	
CD48AP-BX	CD48AP-GX	CD48AP-MX		Solid Insert			1.089.4899.19	

\* Note: IECEx approval apply to only Nickel Plated Brass Multi-Hole  
 \*\*Note: UL F1 rating applies to Black Nylon Fittings only.  
 \*\*\*Note: InMetro only applies to all Nylon Cable Glands.



 Optional Locking Nuts & Other Accessories starting on page 43 - 51.

For Specifications and Dimensions for Black Nylon (see page 18), Gray Nylon (see page 21) or Nickel Plated Brass (see page 33) 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.**