

Cable Glands

Kord-Gard® Nylon Mesh Strain Relief

Each Kord-Gard® Nylon Mesh Strain Relief package includes the cable gland body, O-ring and locking nut. Our nylon friction ring provides uniform compression for a proper seal. It prevents bushing damage and results in a tight, uniform seal on the cord surface which seals out oil, chemicals and other contaminants. The partial double-weave stainless steel mesh is a unique drop-in basket design for easier assembly and provides exceptional gripping strength, longer cord life and corrosion resistance.

Ratings

REACH Compliant

Suitable for hazardous locations per Class I, Div. 2, Class II, Div. 1 & 2, and Class III, Div. 1 & 2

Operating Temperature: -40°C to 107°C

Performance Characteristics

✓ Corrosion Resistant
✓ Extra Hard-Duty Strain Relief
✓ Extra Tight Seal

Engineered to Resist









Features & Benefits

Partial Double-Weave Stainless Steel Mesh

Provides exceptional gripping strength. Resists corrosion.

Unique Drop-In Basket Design

Makes for an easier assembly.

Nylon Friction Ring

Provides uniform compression for a proper seal. Prevents bushing damage and results in a tight, uniform seal on the cord surface.

Multiple Synthetic Sealing Bushings Included with Each **Product**

One part number covers a variety of cord diameters.

Security Yellow Nylon Compression Nut, **Threaded Body and** Sealing O-Ring

Resists impact and corrosion. Provides exceptional gripping strength. Easy to remove and reuse. Seals out water, oil, metal particles and other contaminants.

For complete product ordering information, please scan the QR Code or contact your ATPC sales representative

Part No.	Fitting Size	Cord O.D. Range	Number of Grommets
55310	3/8" NPT	0.188" - 0.312"	2
55311	3/8" NPT	0.312" - 0.438"	2
55320	1/2" NPT	0.375" - 0.500"	2
55321	1/2" NPT	0.500" - 0.625"	2
55330	3/4" NPT	0.562" - 0.750"	1