

Sealcon Cable Gland Overview

Nylon, Nickel Plated Brass, EMI/RFI, Stainless Steel, PVDF & Ex/

WHY SEALCON PRODUCTS?

- Submersible & Liquid Tight: Perfect product for a spray down or submersed application. Sealcon products have an unsurpassed IP68 / Type NEMA 4X & 6 / 10 BAR (150 PSIG) rating. The patented form seal (Grommet Around Cable) allows products to be installed in up to 300 ft underwater! Our product is also spray down IP69K rated.
- Low Smoke / Halogen & Phosphorous Free Products: VO Flame Rated, Ideal for applications requiring a low smoke environment, Non-Toxic according to UL94.
- Outdoor / UV Exposure: Our products are ideal for outdoors. All of our black Nylon Strain Relief Fittings are made with a UL f1 (746C) UV & Ozone Stable Material.
- Type NEMA Installation: All of our Cable Strain Relief Fittings come with a Patented O-Ring Groove, resulting in a liquid tight seal between fitting and installation when used with a correct o-ring.
- Anti-Vibration: Sealcon's Cable Strain Relief Fittings feature notches molded into the dome nut to prevent the dome from coming loose from the Cable Gland body. This is referred to as a safety ratchet system.
- Approvals & Certifications: Our products are UL, UR, CSA, VDE, CE, PCT Gost, DNV-GL, TUV, RoHS. Deca BDE, ATEX, IECEx, Ex-e and Ex-d.
- Product Assortment: Over 6,000+ Type, Size & Styles to choose from!

QUALIFYING QUESTIONS

- Application? (See Other Side)
- Cable Outer Diameter?
- Hole Opening: Knock-out / Threaded (Tapped)?
- Thread Type: NPT / Metric / PG
- Material: Nylon, Nickel Plated Brass, 303/316L Stainless Steel, EMI/RFI, PVDF?
- Type NEMA / IP Ratings?
- · Accessories: Locking Nuts, O-Rings, Seal Rings, Adapters, Reducers, Enlargers?

SUBMERSIBLE:



PULL OUT RESISTANCE & CABLE PROTECTION:

Overlapping clamping splines apply concentric pressure to seal and cable, thereby preventing the form seal from being pulled out of the fitting. This ensures pull-out protection without damage to the cable.

LARGE DOMESTIC INVENTORY!





EMI/RFI PROOF CABLE GLAND OPTIONS

EMI fittings complete the connection by terminating the shielding within the fitting to maximize your transmission quality.

STANDARD, REDUCED, ROMEX & **MULTI-HOLE INSERT OPTIONS**

Modularity: Increase and decrease cable opening by swapping out inserts to accommodate various cable sizes and configurations.









RUGGED CONSTRUCTION:

The self locking ACME thread prevents the dome or flex nut from being pulled out under extreme lateral force.

The patented recess and high performance form seal (grommet) guarantees Type NEMA 4x & 6 (IP68 / IP69K) at 150 PSIG (10 bar) pressure rating.



LIQUID TIGHT:

Molded O-Ring groove with O-Ring results in a liquid tight seal between Fitting and Installation.





















Cable Gland Applications

Nylon, Nickel Plated Brass, EMI/RFI, Stainless Steel, PVDF



Telecom / Communication

Products: Flex & Dome Fittings in Nylon or Nickel Plated Brass, Zinc

> Plated, BE (Standard) & FE (Feed-Through) Style for EMI/RFI Highest EMI/RFI Shielding, For braid and foil shield, Low

Profile, Halogen & Phosphorous Free, RoHS

Where: WIFI, Radios, Antennas, GPS, Remote Monitoring,

Meteorological, Military



Medical

Where:

Why:

Products: Flex & Dome Fittings in Nylon or Nickel Plated Brass.

Stainless Steel, PVDF, Mini-WADI, Connectors

Why: VO Rated: Non-Toxic, Halogen & Phosphorous Free,

Non-Magnetic, High/Low Temperature, Rugged, Deca BDE

Pumps, Beds, Scales, Cranes, Wheel Chairs, Monitoring

Devices, X-Ray, MRI, Lab Equipment



Renewable Energy - Wind & Solar

Products: Dome & Flex Fittings in Nylon, Zinc Plated, BE (Standard) &

FE Style for EMI/RFI. Wadi-XL. Connectors. Conduit

Whv: Vibration safe (ratchet secures cable), Type NEMA 4x and 6 / IP68,

Non-Corrosive, Deca BDE, UV/Ozone Resiliant, RoHS

Where: Nacelle, Pitch System, Lighting, Wind Sensor, Photovoltaic,

Air Traffic Beacon, PV-Boxes, AC/DC Converter, Nuclear





Flex & Dome Fittings of all Materials, BE (Standard) & FE

(Feed-Through) Style for EMI/RFI, Conduit, Connectors

Why:

Patented form seal allows higher flex protection, Rugged,

Vibration Safe, RoHS

Where:

Robots, 3D-Coordinate Measuring Systems, AC/DC Motors,

Communication



Food & Beverage

Products:

Dome & Flex Fittings, PVDF, 316 Stainless, Hygenic Glands

Why:

IP69K (Splash Rated), Non-Corrosive, Non-Flaking, Fungus

Where:

Resistant, High/Low Temperature, Deca BDE, RoHS Meat Cutting & Packaging, Bakeries, Dairy, Bottling, Pharma,

Peripherals, Scales, Bar Coding



Packaging

Products:

Flex & Dome in Nylon or Nickel Plated Brass, Multi-Hole,

303/316 Stainless Steel, EMI/RFI, Connectors

Why:

IP69K (Splash Rated), Rugged, Vibration Safe, High Temp. Conveyers, Controllers, Hand Held Devices, Scanners, Bar

Where:

Code Reader, Interfaces



Automotive / Transportation

Products:

Flex & Dome Fittings, Multi-Hole, Stainless Steel, BE &

FE Style for EMI/RFI, PVDF, Connectors, and Varia Pro Rail.

Why:

IP69K (Splash Rated), Rugged, Type NEMA 4x & 6/IP68, Vibration

Safe Ratchet, RoHS

Where:

E-Vehicles, EV-Charging Stations, Golf Carts, Battery

Systems, Trains, Light Rail, Trucking, RV



Marine

Where:

Products: Flex & Dome Fittings in Nylon or Nickel Plated Brass, 316

Stainless Steel, Zinc Plated

Why:

150 PSIG (300 ft under water), Type NEMA 6/IP68, O-Ring Groove,

Look of NPB (Shiny), Rugged, Salt Water Resistant (Spray)

Boats, Yachts, Jet Ski, Depth Sensors, Dive Lights, Cranes,

Hoists, Antennas, Fish Locators & Cameras



Lighting

Products:

Dome Fittings in Nylon or Nickel Plated Brass, Multi-hole,

303 Stainless Steel, PVDF

Why: VO Rated: Non-Toxic, Halogen & Phosphorous Free, High

Temperature, Type NEMA 4x and 6 / IP68, RoHS

Where: Municipalities, Airports, Schools, Hospitals, Government,

Landscape, Fountains, Stage



Military / Government

Products: Nylon or Nickel Plated Brass, 316 Stainless Steel, Zinc

Plated, BE & FE Style for EMI/RFI, Connectors

Why:

150 PSIG (300 ft under water), Salt Water Resistant (Spray),

Non-Corrosive, Raw/Unplated Material (can be painted)

Navy/Antennas, Missile Cranes, Combat Vehicles,

Communication Devices, Buoy, Non-Combat Devices



Security / Monitoring

Products:

Where:

Where:

Flex & Dome in Nylon or Nickel Plated Brass, Multi-Hole,

Mini-WADI, 303 Stainless Steel, EMI/RFI, Connectors, Encl.

Surveillance, Shopping Centers, Traffic, Gated Residences,

Why:

Compact, Rugged, Type NEMA 4X and 6 Rated, RoHS

OC. Inspection, Cameras



Hazardous Environments

Products: Why:

Where:

ATEX/IECEx and cUS in Nylon & Nickel Plated, Stainless Steel, MZ, EMI

Hazardous Location Type Ex-e, Ex-d, Chemical Resistance,

High & Low Temperature, Additional Pull-Out Resistance Fracking, Offshore, Panel Shops, Sensors, Fluid Control,

Data Logger, Vessels, Marine, Mining, Textile, Agriculture, etc.