

# Mini Wadi Cable Glands

The smallest cable O.D. gland

At the size of a standard thumbtack, the Mini Wadi Cable Gland series solves space restriction issues while maintaining the same product quality as their larger counterparts. Available in PG and Metric thread options with either Buna-N/TPE or FKM inserts to accomodate temperature requirements and protection qualities. Sealcon also offers housing options in Stainless Steel, Elongated Thread, and EMI.

#### **Technical Data**

- Pressure rated at 70 psig (5 bar) Type Nema 4x IP 68
- Cable range from .08" (2mm) to .24" (6mm)
- · Non-corrosive Housing: resistant to salt water, weak acids, weak alkalis, alcohol, esters, ketones, ether, gasoline, mineral, animal and vegetable oil





#### **Sizes**

M6, M8, M10, and PG7

#### **Materials**

Housing: Nickel Plated Brass O-Ring & Inserts: Buna-N or Viton

### **Operating Temperature**

Mini Wadi (Buna-N): -4°F to 212°F (-20°C to 100°C) Mini Wadi (Viton\*): -13°F to 392°F (-25°C to 200°C)





FKM

## **Industries & Applications**

Medical: Lab/Medical Equipment

Security: Cameras/Sensors

Recreation: Outdoor & Helmet Lighting

Manufacturing: Temperature Transmitter & Oil Level Regulator

Military: Communications Automotive: Gauge Cluster

Waste & Water Treatment: Chemical Metering Injector

Aviation: Instrument Panel









