



## **New Product Announcements**

EXIOS Barrier - Cable Glands for Hazardous Areas

The innovative and advanced design of the EXIOS is now available as a barrier version too. The new EXIOS Barrier has all the features of the EXIOS, but uses a compound to make it flameproof. When installation requires a barrier seal, i.e. IEC 60079-14/10.4.2 this is the gland you want to use.

**EXIOS has been certified as per the latest IECEx and ATEX standards.** The requirements in regards to strain relief and density have been increased dramatically through a more demanding aging test. The new EXIOS meets those requirements. Through the special "Interlocking Armor Cone" it is ensured that, during the assembly, no torsion is transferred onto the cable.

Phone: 303-699-1135 / 800-456-9012

Fax: 303-680-5344

## Features & Benefits:

- · Dual seal on the inner and outer jacket of the cable
- Armor acceptance range from 0 0.1" (0 2.5 mm)
- · Zero torsion on cable conductors and armor
- · Fast and easy pre-assembly by hand by use of profile material with maximum grip

## Approvals and Ratings:

- According to the latest IECEx and ATEX standards
- · Gas groups IIA, IIB and IIC Apparatus Group III
- EN 60529

## **EXIOS Technical Information**

- · Material: Brass, Nickel Plated Brass
- Temperature Range: -76°F 221°F (-60°C 105°C)
- Clamping Insert: PA 6 Fire Protection Class V-2 UL94

- · Maximum clamping range
- · Innovative Interlocking Armor Cone
- · Halogen and Phosphorous-Free
- Zones: 1, 2, 20, 21 and 22
- Ex-d / Ex-e
- · Equipment protection level GbDa
- I M2 Ex de I Mb IIC Gb / Ex ta IIIC Da
- Seals / O-Rings: Silicone, VQM
- Protection: IP 66/67/68 (NEMA 4/6) 5 bar

Email: info@sealconusa.com

Web: www.sealconusa.com

· For use with Metallic Armor or Shield