/ CSA / cUS / ATEX / IECEx / Ex-e

For Non-Armored Cable

Technical Description

- Ex-e Cable Glands for non-armored cable Cost Saving Option!
- International Approvals cUS/ATEX/IECEx, UL/UR, CE, CSA, Gost and German Lloyd!
- NEMA 4x & 6 (IP 67 & 68) Liquid Tight Submersible to 300 ft!
- IP 69K rated Ideal in splash or hose down applications!
- Patented Form Seal allows 150 PSIG (10 BAR) rating Highest in Industry!
- V0 flame rating according to UL 94 Halogen & Phosphorous Free non toxic!
- UV/Ozone stable Black Nylon UL f1 (746C) Ideal Outdoors (RTU/SCADA)!
- Concentric O-Ring Groove for some NEMA applications!
- Safety Ratchet Prevents Dome top from coming loose under vibration!
- Large selection in Black, Gray & Blue Cable Range from .08 1.73" (2 44 mm)
- Non-Corrosive Resistant to salt water, weak acids, weak alkalis, alcohol, esters, ketones, ether, gasoline, mineral, animal & vegetable oil
- RoHS & Deca BDE Environmentally Compliant!

UL/UR E103997 CSA 104031 CAGE 0 UE11

Ref. Standards DIN EN 60079-0

DIN EN 60079-7



(RAL 5012)

Your One Stop Solution For All Cable & Wire Accessories!



Pull-out Resistance & Cable Protection

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

Durable - Rugged Construction!

The self locking ACME thread prevents the dome nut from dissengaging under extreme lateral force.

Liquid Tight

Molded groove for standard O-Ring. An O-Ring results in a secure liquid tight seal between fitting and housing. All fittings come with an O-Ring!



Fiber Reinforced Nylon

Our BXA Cable Glands are built to withstand the Highest Impact Resistance! (See pages 18-19)

Time Saving Installation

Simply push the cable through cable glands - Tighten dome nut - Done! No disassembly of the cable glands required.

Multi-Hole & Romex® Form Seal Inserts

UL f1 (746C)

All Black Nylon Dome Cable Glands, are made with UV / Ozone Stable material.

















Nylon CP Clamps (High Pull-out Resistance)

Unique Solution to prevent excessive cable torque.



