EXIOS (UL +Barrier) Cable Glands - Introduction UL / Ex-d (Flameproof) / Ex-e





For Armored and Non-Armored Cable with Compound

These cable glands are designed for use in "Hazardous Areas". The compound provides a Barrier seal around each cable core according to North American specifications.

The UL-Certified version is for use with Marine Shipboard cables in Hazardous Areas. The EXIOS Barrier can also be used in Zone classified Hazardous Locations.

Certifications / Approvals

UL 2225 / UL 514 B / CSA 22.2 UL File: E351373 Class I; Div 1; Groups C,D Class I; Div 2; Groups C,D Class I; Zone 1; AEx d IIB Class II; Div 1; Groups E, F, G Class II; Div 2; Groups E, F, G

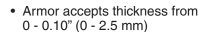
Class III

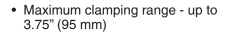


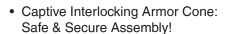


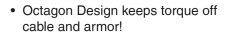


(U) Certified!









Temperature:
 -13°F to 185°F (- 25°C to 85°C)















UL File: E351373



EXIOS Barrier

The EXIOS +Barrier gland combines the outstanding features of the +Standard EXIOS but with additional Ex-d (Flameproof) barrier using the compound.