

# Full portfolio of cable glands

Now available in a wide range of sizes and cable types for all hazardous applications

## **ADE** series glands



## Full range of sizes for all applications including Type P!

Nickel-plated brass, armoured and non-armoured glands. Also available in stainless steel, aluminum and bronze.

Available in sizes: 1/4" to 4" (NPT); M12 to M110 (metric)

#### Cable types include:

- Non-armoured
- Braided marine shipboard
- Marine shipboard
- Tray cable

- Type P
- SWA, SWB, STA
- Lead sheathed
- TC-ER, TC-ER-HL

#### \*Certifications:

- Class I, Zone1; Class I, Zone 2
- cULus Listed: E310130
- Marine UL Listed: E324850
- IEC and ATEX certified
- \* Certification varies per gland, see catalog for complete information

## Terminator™ II TMCX series barrier glands



### Easy to prep and install. Full range of sizes for any application.

Aluminum, armoured and non-armoured barrier glands. Also available in nickel-plated brass, stainless steel and bulk packs. Liquid and TSC barrier options.

Available in sizes: 1/2" to 4" (NPT); M20 to M110 (metric)

#### Cable types include:

- Metal clad with interlocked or continuously welded, corrugated
- TC-ER, TC-ER-HL
- TECK armoured
- Non-armoured
- Tray cable

#### Certifications:

- Class I, Division 1, Groups A, B, C, D
- Class II, Groups E, F, G
- Class III
- Class I, Zone 1, Group IIC
- NEMA 6P (½" to 1-¼" size 0 and 1)
- NEMA 4 (1-1/4" size 2 to 4")
- UL/cULus Listed File No. E122485

Crouse-Hinds

## **TMCX** series barrier glands



Aluminum, armoured and non-armoured barrier glands. Also available in brass.

Available in sizes: ½" to 4" (NPT)

#### Cable types include:

- Metal clad with interlocked or continuously welded, corrugated
- MC cable

- TECK cable
- Non-armoured
- Tray cable

#### **Certifications:**

- Class I, Division 1, Groups A, B, C, D
- Class II
- Class III
- UL Listed: File No. E122485CSA Listed: File No. LR13046
- NEMA 4P

# **TMC** series glands



Aluminum, armoured barrier glands. also available in brass.

Available in sizes: ½" to 4" (NPT)

#### Cable types include:

- Non-armoured
- Tray cable
- TECK cable

#### **Certifications:**

- UL Listed: File No. E36379CSA Listed: File No. LR291
- NEMA 4 and IP56
- Wet Locations

## **TECK** series glands



Aluminum, non-armoured barrier glands. Also available in steel and stainless steel.

Available in sizes: 1/2" to 4" (NPT)

#### Cable types include:

## • TECK cable

#### **Certifications:**

- Class I
- Class II, Groups E, F, G
- Class III
- CSA Listed: File No. LR13046
- Type 4 and IP66

# Full portfolio of gland solutions for heavy industrial (non-hazardous) areas







See glands catalog or visit **Crouse-Hinds.com** for our complete gland offering.

CG series shown above. Non-hazardous glands available in a wide range of sizes and materials.

## **Need assistance?**

Please contact Eaton's Crouse-Hinds customer service at:

crousecustomerctr@eaton.com

TEL: 866.764.5454



1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Crouse-Hinds 1201 Wolf Street Syracuse, NY 13208 Crouse-Hinds.com © 2015 Eaton All Rights Reserved Printed in USA Publication No. 5240-0915 September 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

