

# **TECK & TRAY CABLE**

# TMC2

**TMC2 GLOBALLY APPROVED. HAZARDOUS** (CLASSIFIED) LOCATION CABLE GLAND

### SUPERIOR CABLE ACCEPTANCE RANGE

- cCSAus listed for ordinary and hazardous locations
- Suitable for CEC, NEC and IEC installation 0
- Material options: aluminum, nickel plated brass and stainless steel 0

# TMC2X

**TMC2X GLOBALLY APPROVED, HAZARDOUS** (CLASSIFIED) LOCATION BARRIER CABLE GLAND

#### SUPERIOR CABLE ACCEPTANCE RANGE

- 0 cCSAus listed for ordinary and hazardous locations
- Suitable for CEC, NEC and IEC Installation 0
- Material options: aluminum, nickel plated brass and stainless steel 0
- RapidEx liquid pour seal reduces time, risk and cost (included in package) 0

# TC

TC GLOBALLY APPROVED, HAZARDOUS (CLASSIFIED) **LOCATION CABLE GLAND** 

### SUPERIOR CABLE ACCEPTANCE RANGE

- 0
- cCSAus listed for tray cable and cord cCSAus Listed for ordinary and hazardous locations 0
- Suitable for CEC, NEC and IEC installation 0
- Material options: aluminum, nickel plated brass & stainless steel 0

















# **TECK & TRAY CABLE**

## TC



## **TRAY CABLE CONNECTOR**

- Larger cable acceptance range
- Smaller length and profile
- Aluminum, nickel plated brass or stainless steel design
- Heavy duty design
- Supplied with alvanized mild steel locknut (1/2" 1")
- Halogen free seal material (-76° to +230°F)
- Alternative thread sizes available
- Globally marked, cCSAus, IECEx & ATEX
- Easily disconnected and re-usable
- Available from stock
- For Explosion proof applications CMP offers PXSS2K series connector for non-armoured cables.



FREE COMPREHENSIVE INSTALLATION TRAINING

## TMC2



## SUPERIOR CABLE ACCEPTANCE RANGE

- Simplified two part design
- Compact slim profile
- Built-in armor measuring guide
- Independent sealing and armour clamping
- Simple, sequential installation process
- Equipment interface 'O' ring seal as standard
- Alternative thread sizes available
- 360° grounding spring (non-magnetic)
- Supplied with galvanized mild steel locknut (1/2" 1")
- Halogen free seal material (-76° to +230°F)
- Globally marked, cCSAus, IECEx & ATEX
- Easily disconnected and re-usable
- Available from stock



FREE COMPREHENSIVE INSTALLATION TRAINING



### SIGNIFICANTLY REDUCES INSTALL TIME, RISK & COST

- RapidEx liquid pour sealing system:
  - Enhances reliability, reduces risk
  - Reduces man hours
  - Reduces cost
- Installs 75% faster than traditional sealing glands
- RapidEx liquid pour seal ensures perfect seal
- Cures completely in under 1 hour.
- Compact slim profile
- Built-in armour measuring guide
- Independent sealing and armor clamping
- Simple, sequential installation process
- Simplified two-part design
- 360° grounding spring (non-magnetic)
- Halogen free seal material (-76° to +185°F)
- Globally marked, cCSAus, IECEx & ATEX



#### FREE COMPREHENSIVE INSTALLATION TRAINING

GLOBAL