

TMC3 Terminator

Cable gland for industrial, harsh & hazardous areas



Primary applications

Ideal for terminating armored MC or TECK armored cable and non-armored tray cable in

- · Harsh, corrosive or heavy industrial areas
- Hazardous areas such as, drilling rigs, refineries, petrochemical, grain and mining applications

Features

- Multiple thread size options per sealing range eliminates need for adapters or reducers
- ½" to ¾" NPT sizes in small and medium cable ranges (larger sizes up to 2" coming soon)
- Standard gasket and locknut ease installation and improve ingress protection (IP66 and NEMA 4X)
- Meets same bonding requirements as Myers[™] hubs when installed in thin wall enclosures
- Extreme temperature range: -60°C to +109°C
- Corrosion resistant material options: copper-free aluminum, nickel-plated brass or 316 stainless steel
- Cold Shrink™ kits available for extra protection in extreme environments
- Eaton blue, anodized industrial grade nut (aluminum version only)
- Certification markings oriented for easy inspection when installed in the bottom of enclosures

Cable types*

NEC certified for use with cable types:

 MC, MC-HL, TECK, TC, TC-ER, TC-ER-HL, ITC, ITC-ER, ITC-HL, PLTC and PLTC-ER

CEC certified for use with cable types:

- · TECK, ACIC, TC
- *Type TC-ER-HL cable is rated for 600 V nominal. Overall cable diameters are 25mm (1 inch) or less

Materials

- Body, gland nut and lock nut copper-free aluminum, nickel-plated brass or 316 stainless steel options
- · Bushing and gasket silicone
- Spring copper alloy

Fast & easy installation

- 2-piece construction with lock nut and gasket for faster installation
- · Increased size of wrenching surfaces on body and nut



Certifications & compliances

NEC and CEC:

- cULus to UL514B, UL2225, CSA C22.2 No. 18.3, CSA C22.2 No. 60079-0, -7, -31
- ATEX/IECEx to EN/IEC 60079-0, -7, -31
- Listed for wet locations
- IP66, NEMA 4X
- May be permitted for use in Class I, Division 2 locations, provided there are no arcing and sparking risks in accordance with NEC501.10B
- · Listed for Class II, Division 1, Groups E, F, G and Class III

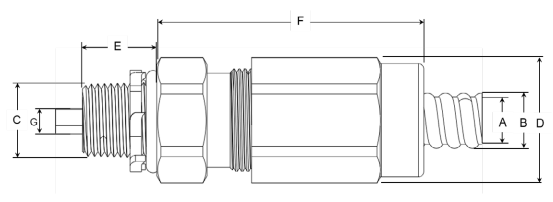
ATEX and IECEx and other global certifications:

 IECEX UL 19.0079X, DEMKO 19 ATEX 2260X, Ex eb IIC Ex tb IIIc





Ordering information



All dimensions in inches

		Over conduc O.D ma		Armored MC & MC-HL cables			Armored TECK90 cables			Un-armored TC & TC-ER-HL						
Entry thread		w/ armor stop	w/o armor stop			Cable (B)	Cable OD (B)		Armor O.D. (A)		Cable O.D. (B)*		Cable O.D. (B)*		Thread	
NPT (C)	**Part #			Min.	Max	Min.	Мах.	Min.	Max.	Min.	Мах.	Min.	Max.	(D)	length (E)	Length (F)
1/2"	TMC3-050-0	0.350	0.560	0.452	0.660	0.550	0.780	0.512	0.670	0.610	0.780	0.500	0.660	1.38	0.75	2.55
1/2"	TMC3-050-1	0.350	0.560	0.579	0.872	0.670	1.000	0.581	0.880	0.670	1.000	0.640	0.860	1.63	0.75	2.60
3/4"	TMC3-075-0	0.510	0.796	0.452	0.660	0.550	0.780	0.512	0.670	0.610	0.780	0.500	0.660	1.38	0.78	2.55
3/4"	TMC3-075-1	0.510	0.796	0.579	0.872	0.660	1.000	0.581	0.880	0.670	1.000	0.640	0.860	1.63	0.78	2.60

^{*}When making your cable gland selection based on cable O.D., be sure to also observe the over conductors O.D. dimension and the armor O.D.

Accessories

Myers grounding locknuts

Part number

STAGN 1	1/2" aluminum Myers grounding locknut
STAGN 2	3/4" aluminum Myers grounding locknut
SSTGN 1	1/2" stainless steel Myers grounding locknut
SSTGN 2	3/4" stainless steel Myers grounding locknut



TMC Cold Shrink kits

Part number	TMC3 O.D.	Tubing length	тмс
TMC K1	1.38	6.0	TMC050 0
TMC K2	1.63	6.0	TMC050 1 TMC075 0 TMC075 1





^{**}Part numbers shown above are for aluminum, for stainless steel add "-SS" suffix, for nickel-plated brass add "-NP" suffix



TMC3 Terminator

Cable gland for industrial, harsh & hazardous areas



Primary applications

Ideal for terminating armored MC or TECK armored cable and non-armored tray cable in

- · Harsh, corrosive or heavy industrial areas
- Hazardous areas such as, drilling rigs, refineries, petrochemical, grain and mining applications

Features

- Multiple thread size options per sealing range eliminates need for adapters or reducers
- ½" to ¾" NPT sizes in small and medium cable ranges (larger sizes up to 2" coming soon)
- Standard gasket and locknut ease installation and improve ingress protection (IP66 and NEMA 4X)
- Meets same bonding requirements as Myers[™] hubs when installed in thin wall enclosures
- Extreme temperature range: -60°C to +109°C
- Corrosion resistant material options: copper-free aluminum, nickel-plated brass or 316 stainless steel
- Cold Shrink™ kits available for extra protection in extreme environments
- Eaton blue, anodized industrial grade nut (aluminum version only)
- Certification markings oriented for easy inspection when installed in the bottom of enclosures

Cable types*

NEC certified for use with cable types:

 MC, MC-HL, TECK, TC, TC-ER, TC-ER-HL, ITC, ITC-ER, ITC-HL, PLTC and PLTC-ER

CEC certified for use with cable types:

- · TECK, ACIC, TC
- *Type TC-ER-HL cable is rated for 600 V nominal. Overall cable diameters are 25mm (1 inch) or less

Materials

- Body, gland nut and lock nut copper-free aluminum, nickel-plated brass or 316 stainless steel options
- · Bushing and gasket silicone
- Spring copper alloy

Fast & easy installation

- 2-piece construction with lock nut and gasket for faster installation
- · Increased size of wrenching surfaces on body and nut



Certifications & compliances

NEC and CEC:

- cULus to UL514B, UL2225, CSA C22.2 No. 18.3, CSA C22.2 No. 60079-0, -7, -31
- ATEX/IECEx to EN/IEC 60079-0, -7, -31
- Listed for wet locations
- IP66, NEMA 4X
- May be permitted for use in Class I, Division 2 locations, provided there are no arcing and sparking risks in accordance with NEC501.10B
- · Listed for Class II, Division 1, Groups E, F, G and Class III

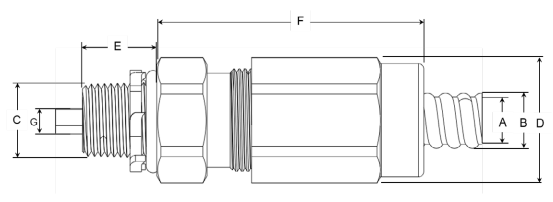
ATEX and IECEx and other global certifications:

 IECEX UL 19.0079X, DEMKO 19 ATEX 2260X, Ex eb IIC Ex tb IIIc





Ordering information



All dimensions in inches

		Over conduc O.D ma		Armored MC & MC-HL cables			Armored TECK90 cables			Un-armored TC & TC-ER-HL						
Entry thread		w/ armor stop	w/o armor stop			Cable (B)	Cable OD (B)		Armor O.D. (A)		Cable O.D. (B)*		Cable O.D. (B)*		Thread	
NPT (C)	**Part #			Min.	Max	Min.	Мах.	Min.	Max.	Min.	Мах.	Min.	Max.	(D)	length (E)	Length (F)
1/2"	TMC3-050-0	0.350	0.560	0.452	0.660	0.550	0.780	0.512	0.670	0.610	0.780	0.500	0.660	1.38	0.75	2.55
1/2"	TMC3-050-1	0.350	0.560	0.579	0.872	0.670	1.000	0.581	0.880	0.670	1.000	0.640	0.860	1.63	0.75	2.60
3/4"	TMC3-075-0	0.510	0.796	0.452	0.660	0.550	0.780	0.512	0.670	0.610	0.780	0.500	0.660	1.38	0.78	2.55
3/4"	TMC3-075-1	0.510	0.796	0.579	0.872	0.660	1.000	0.581	0.880	0.670	1.000	0.640	0.860	1.63	0.78	2.60

^{*}When making your cable gland selection based on cable O.D., be sure to also observe the over conductors O.D. dimension and the armor O.D.

Accessories

Myers grounding locknuts

Part number

STAGN 1	1/2" aluminum Myers grounding locknut
STAGN 2	3/4" aluminum Myers grounding locknut
SSTGN 1	1/2" stainless steel Myers grounding locknut
SSTGN 2	3/4" stainless steel Myers grounding locknut



TMC Cold Shrink kits

Part number	TMC3 O.D.	Tubing length	тмс
TMC K1	1.38	6.0	TMC050 0
TMC K2	1.63	6.0	TMC050 1 TMC075 0 TMC075 1





^{**}Part numbers shown above are for aluminum, for stainless steel add "-SS" suffix, for nickel-plated brass add "-NP" suffix