Eaton TMC3-075-1

Catalog Number: TMC3-075-1

Eaton Crouse-Hinds series TMC3 cable gland, 0.579" - 0.872" armor min./max., Armoured and non-armoured, Aluminum, 0.65-1.00" outer sheath min./max., Industrial protection, 3/4" NPT

General specifications

Product Name	Catalog Number
Eaton Crouse-Hinds series TMC3 cable	TMC3-075-1
gland	UPC 662276888500
Product Length/Depth	Product Height
3.38 in	1.63 in
Product Width	Product Weight
1.63 in	0.36 lb





Certifications and compliances

Area classification

Hazardous/Classified Locations

Standards type

NEC/CEC IECEx/ATEX

NEC hazardous rating

Class II, Division 1 Class III

NEMA Rating

4X

Ingress protection (IP) ratings IP66

Product specifications

Protection type

Industrial

Gland type

Armoured and non-armoured

Cable type MC

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

ACIC

Material

Aluminum

Thread Size 3/4"

Thread type NPT

Armor (min/max) 0.579" - 0.872"

Cable range (min/max) 0.67" - 1.00"

Outer sheath (min/max) 0.65-1.00"

Resources

Brochures

Crouse-Hinds series TMC3 Armored Gland brochure

Catalogs Crouse-Hinds series TMC3 Armored and Non-armored Cable Glands catalog page

Certification reports

TMC3 Armored Gland Canadian certification (Zones)

TMC3 Armored Gland Canadian certification (Class and Division)

- TMC3 Armored Gland UL certification (Zones)
- TMC3 Armored Gland UL certification (Class and Division)
- TMC3 Armored Gland ATEX/IECEx certification

Installation instructions

IF 1890 - TMC3 Cable Gland

Specifications and datasheets

Eaton Specification Sheet - TMC3-075-1



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2023 Eaton. All Righ Reserved.

Eaton is a registered trademark.

Eaton.comAll other trademarks are© 2023 Eaton. All Rightsproperty of their respectiveReserved.owners.



Eaton.com/socialmedia