

CYMX.E122485 - Cable Sealing Fittings for Use in Hazardous Locations

Cable Sealing Fittings for Use in Hazardous Locations

Cooper Crouse-Hinds

WOLF & 7TH NORTH ST
PO BOX 4999
SYRACUSE, NY 13221 United States

E122485

Cable sealing fittings "Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G, Class III" Model(s) ITC-HL or MC-HL having continuous corrugated aluminum armor. Cat. Nos. TMCX; followed by 125 2, 150 1, 150 2, 200 1, 200 2, 250 1, 250 2, 300 1, 300 2, 350 1, 350 2, 400 1, 400 2, M40 2, M50 1, M50 2, M63 1, M63 2, M75 1, M75 2, M90 1, M90 2, M110 1, or M110 2; may be followed by L, NP, S-907, S-908, and/or SS; followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound "Chico LiquidSeal 50, 75, or 100" or "TSC". For vertical or horizontal mounting. Conduit thread sizes 1-1/4 in. to 4 in NPT inclusive, or M40 to M110 inclusive. Ambient temperature -25°C to +60°C

Cable sealing fittings "Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G, Class III" Model(s) TMCX, followed by 125 2, 150 1, 150 2, 200 1, 200 2, 250 1, 250 2, 300 1, 300 2, 350 1, 350 2, 400 1, 400 2, M40 2, M50 1, M50 2, M63 1, M63 2, M75 1, M75 2, M90 1, M90 2, M110 1, or M110 2, may be followed by L, NP, S-907, S-908, and/or SS, followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal 50,75, or 100 or TSC, conduit thread sizes 1-1/4 in. to 4 in NPT, or M40 to M110, for use only with cable Types ITC-HL or MC-HL having continuous corrugated aluminum armor.

Cable sealing fittings "Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups E, F and G, Class III" Model(s) TMCX, followed by 125 2, 150 1, 150 2, 200 1, 200 2, 250 1, 250 2, 300 1, 300 2, 350 1, 400 1, M40 2, M50 1, M50 2, M63 1, M63 2, M75 1, M75 2, M90 1, M110 1, may be followed by L, NP, S-907, S-908, and/or SS, followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal 50, 75, or 100 or TSC, conduit thread sizes 1-1/4 in. to 4 in NPT, or M40 to M110, for use only with Type MC cable having interlocking steel or aluminum armor, or continuous corrugated aluminum armor.

Cable sealing fittings "Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G, and Class III" Model(s) MC cable having interlocking steel or aluminum armor, or continuous corrugated aluminum armor. Cat. Nos. TMCX; followed by 125 2, 150 1, 150 2, 200 1, 200 2, 250 1, 250 2, 300 1, 300 2, 350 1, 400 1, M40 2, M50 1, M50 2, M63 1, M63 2, M75 1, M75 2, M90 1, M110 1; may be followed by L, NP, S-907, S-908, and/or SS; followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound "Chico LiquidSeal 50, 75, or 100" or "TSC". For vertical or horizontal mounting. Conduit thread sizes 1-1/4 in. to 4 in NPT inclusive, or M40 to M110 inclusive. Ambient temperature -25°C to +60°C

Cable sealing fittings "Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G, and Class III" Model(s) TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, ITC-ER, ITC-HL. Cat. Nos. TMCX; followed by 125 2, 150 1, 150 2, 200 1, M40 2, M50 1, M50 2, M63 1, ; may be followed by L, NP, S-907, S-908, and/or SS; followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound "Chico LiquidSeal 50, 75, or 100" or "TSC". For vertical or horizontal mounting. Conduit thread sizes 1-1/4 in. to 2 in NPT inclusive, or M40 to M75 inclusive. Ambient temperature -25°C to +60°C

Cable sealing fittings "Class I, Division 2; Class II, Division 2; Class III" Model(s) TMCX, followed by 050 1, 050 2, 075 1, 075 2, 100 1, 100 2, 125 1, M20 1, M20 2, M25 1, M25 2, M32 1, M32 2 or M40 1, may be followed by L, NP, S-907, S-908, and/or SS, followed by the letters SL, may have additional suffix DBR or additional prefixes PB, PR, PM, or KK for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal RCT 6804 or TSC and cable Type MC having interlocking steel or aluminum armor, or continuous corrugated aluminum armor or unarmored cable Type TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, ITC-ER, or ITC-HL, for vertical or horizontal mounting, conduit sizes 1/2 to 1-1/4 in. NPT, and M20 to M40.

Cable sealing fittings "Class I, Division 2; Class II, Division 2; Class III" Model(s) TMCX-6206, -7247, -8302, -9352 and -10402, may have suffix BR, NP, S-907 and/or S-908, for vertical or horizontal mounting, conduit sizes 2-1/2, 3, 3-1/2 and 4 in, for use with Type MC cable having interlocking steel or aluminum armor, or continuous corrugated aluminum armor.

Cable sealing fittings "Class I, Groups A, B, C and D; Class II, Groups E, F and G, Class III" Model(s) TMCX, followed by 050 1, 050 2, 075 1, 075 2, 100 1, 100 2, 125 1, M20 1, M20 2, M25 1, M25 2, M32 1, M32 2 or M40 1, may be followed by L, NP, S-907, S-908, and/ or SS, followed by the letters SL, may have additional suffix DBR or additional prefixes PB, PR, PM, or KK for use only with Cooper Crouse-Hinds Chico LiquidSeal RCT

6804 or TSC sealing compounds and cable Types ITC-HL, TC-ER-HL or MC-HL employing continuous corrugated aluminum armor, for vertical or horizontal mounting, conduit sizes 1/2 to 1-1/4 in. NPT, and M20 to M40.

Cable sealing fittings "Class I, Groups A, B, C and D; Class II, Groups E, F and G, Class III" Model(s) TMCX-6206, -7247, -8302, -9352, and -10402, may have suffix BR, NP, S-907 and/or S-908, for vertical or horizontal mounting, for use with type MC-HL cable having continuous corrugated aluminum armor, conduit sizes, 1-1/2, 2, 2-1/2, 3, 3-1/2 and 4 in.

Cable sealing fittings "Class I, Groups A, B, C, and D; Class II, Groups E, F, and G, Class III" Model(s) TMCX, followed by 050 0, M050 0, 075 0, M075 0, 100 0, M100 0, may be followed by SS or NP followed by the letters SL, may have additional suffix DBR or additional prefixes PB, PR, PM, or KK for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal RCT 6804, conduit thread sizes 1/2 to 1 in. NPT, for use only with cable TC-ER-HL, MC-HL having continuous corrugated aluminum armor.

Cable sealing fittings "Class II, Groups E, F, and G" Model(s) Cat. Nos. TMC3; followed by 050-0, 050-1, 075-0, 075-1, may be followed by SS or NP. For vertical or horizontal mounting. Conduit thread sizes 1/2 and 3/4 in. NPT inclusive. For use only with cable Types ITC-HL, TC-ER-HL or MC-HL having continuous corrugated aluminum armor.

Cable sealing fittings, Model "Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups E, F and G, Class III" Model(s) TMCX, followed by 125 2, 150 1, 150 2, 200 1, M40 2, M50 1, M50 2, M63 1, may be followed by L, NP, S-907, S-908, and/or SS, followed by the letters SL, for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal 50,75, or 100 or TSC, conduit thread sizes 1-1/4 in. to 2 in NPT, or M40 to M75, for use only with unarmored cable Type TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, ITC-ER, and ITC-HL.

Type MC and TC Cable Sealing Fittings "Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G, and Class III" Model(s) TMCX, followed by 050 0, M050 0, 075 0, M075 0, 100 0, M100 0, may be followed by SS or NP, followed by the letters SL, may have additional suffix DBR or additional prefixes PB, PR, PM, or KK for use only with Cooper Crouse-Hinds sealing compound Chico LiquidSeal RCT 6804, for vertical or horizontal mounting, conduit thread sizes 1/2 to 1 in. NPT, for use only with Type MC cable having interlocking steel or aluminum armor, or continuous corrugated aluminum armor or unarmored cable Type TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, ITC-ER, or ITC-HL.

Type MC cable sealing fittings, for use only with the manufacturer's type TSC epoxy sealing compound "Class I, Division 2; Class II, Division 2; Class III" Model(s) TMCX-165, -285, -3112, -4140, and -5161, may have suffix BR, NP, S-907 and/or S-908, for vertical or horizontal mounting, conduit trade sizes 1/2, 3/4, 1, 1-1/4 and 1-1/2 in, for use with Type MC cable having interlocking steel or aluminum armor, or continuous corrugated aluminum armor.

Type MC-HL cable sealing fittings, for use only with the manufacturer's type TSC epoxy sealing compound "Class I, Groups A, B, C and D; Class II, Groups E, F and G, Class III" Model(s) TMCX-165, -285, -3112, -4140, and -5161 may have suffix BR, NP, S-907 and/or S-908, for vertical or horizontal mounting, for use with type MC-HL cable having continuous corrugated aluminum armor, conduit sizes 1/2, 3/4, 1, 1-1/4, 1-1/2.

Type TC tray cable sealing fittings for use only with the manufacturers Type TSC epoxy sealing compound "Class I, Division 2; Class II, Division 2; Class III" Model(s) TMCX-165, -285, -3112, -4140, -5161, -6206, -7247 with or without suffix BR, NP, S-907 and/or S-908, for vertical or horizontal mounting, conduit sizes 1/2, 3/4, 1, 1-1/2, 2, 2-1/2 in. For use with Cable types TC, TC-ER, TC-ER-HL, PLTC, PLTC-ER, ITC, and ITC-ER.

[Click here to view the Colombia Market Access Certification](#)

Trademark and/or Tradename: "Eaton"

Last Updated on 2021-03-29

Last Updated on 2021-03-29

La presencia del nombre de una empresa o producto en esta base de datos no garantiza por sí misma que los productos así identificados hayan sido fabricados bajo el servicio de seguimiento de UL. Solo aquellos productos que lleven la marca UL deben considerarse como certificados y garantizados bajo el servicio de seguimiento de UL. Busque siempre la marca en el producto.

UL permite la reproducción del material contenido en el directorio de certificación en línea sujeta a las siguientes condiciones: 1. La información de la guía, las asambleas, las construcciones, los diseños, los sistemas y/o certificaciones (archivos) deben presentarse en su totalidad y de forma no engañosa, sin ninguna manipulación en los datos (o dibujos). 2. Debe aparecer la declaración "Reimpreso desde el directorio de certificaciones en línea con permiso de UL" junto al material extraído. Además, el material reimpreso debe incluir una nota de derechos de autor en el siguiente formato: "©2022 UL LLC."