

CONNECT AND PROTECT

TraceTek Jumper Cable - Bulk and Modular Lengths

PRODUCT OVERVIEW



nVent RAYCHEM TraceTek TT-JC Jumper Cables provide electrical continuity between the alarm module and the sensing cable or probes. Available in bulk form (without connectors) on reels, or in modular lengths with factory installed plastic or metal connectors.



TT-MJC-XX-MC (with Metal Connectors)

ORDERING INFORMATION

Catalog Number	Part Number	Description
TT-JC	341523-000	Bulk jumper cable with Fluoropolymer jacket and no connectors, 250Ft min.per reel
TT-MJC-1M/3FT-PC	740923-000	Modular jumper cable with factory installed plastic connectors, 1 meter / 3 feet
TT-MJC-3M/10FT-PC	836567-000	Modular jumper cable with factory installed plastic connectors, 3 meters / 10 feet
TT-MJC-7M/25FT-PC	813259-000	Modular jumper cable with factory installed plastic connectors, 7.5 meters / 25 feet
TT-MJC-15M/50FT-PC	783027-000	Modular jumper cable with factory installed plastic connectors, 15 meters / 50 feet
TT-MJC-30M/100FT-PC	050533-000	Modular jumper cable with factory installed plastic connectors, 30 meters / 100 feet
TT-MJC-1M/3FT-MC	013247-000	Modular jumper cable with factory installed metal connectors, 1 meter / 3 feet
TT-MJC-3M/10FT-MC	078783-000	Modular jumper cable with factory installed metal connectors, 3 meters / 10 feet
TT-MJC-7M/25FT-MC	169643-000	Modular jumper cable with factory installed metal connectors, 7.5 meters / 25 feet
TT-MJC-15M/50FT-MC	057111-000	Modular jumper cable with factory installed metal connectors, 15 meters / 50 feet
TT-MJC-30M/100FT-MC	935637-000	Modular jumper cable with factory installed metal connectors, 30 meters / 100 feet

Note: Refer to the Product Selection Guide (H53874) for other components of the nVent RAYCHEM TraceTek system.

RAYCHEM-Ds-H60868-TTJC-EN-2405 nVent.com/RAYCHEM | 1

PRODUCT CHARACTERISTICS

Cable outer diameter	0.165 in (4.2 mm) nominal
Conductors	4 x 18 AWG with fluoropolymer insulation. Insulation colors black, green, red, yellow.
Outer jacket	Fluoropolymer (ECTFE) jacket, clear

TECHNICAL INFORMATION

Maximum operating temperature	Cable: 90°C Metal Connectors: 85°C Plastic Connectors: 75°C
Cable Fire resistance	Plenum Rated TYPE CL2P TYPE CMP UL E130356

APPROVALS AND CERTIFICATIONS

nVent RAYCHEM TraceTek sensing and leader/jumper cables are approved for installation in ordinary and hazardous areas when used in conjunction with approved nVent RAYCHEM TraceTek monitoring equipment and zener safety barriers when appropriate.

All of our sensing and leader/jumper cables are designated as "simple apparatus" and included in the approval certification for nVent RAYCHEM TraceTek monitoring instruments.

IEXEX BAS 16.0015X

Ex ia IIC T4 Ga (-40°C≤Ta≤+60°C)

Baseefa16ATEX0013



(Ex) II 1G Ex ia IIC T4 Ga (-40°C≤Ta≤+60°C)

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nVent.com

Europe, Middle East, Africa

Tel +32.16.213.502 Fax +32.16.213.604 thermal.info@nVent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nVent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nVent.com



Our powerful portfolio of brands:

ERICO

CADDY

HOFFMAN

ILSCO

RAYCHEM

SCHROFF