



# Certificate of Compliance

**Certificate:** 1426451

**Master Contract:** 157944

**Project:** 80177328

**Date Issued:** 2023-09-18

**Issued To:** nVent Thermal Canada Ltd  
250 West St  
Trenton, Ontario, K8V 5S2  
Canada

**Attention:** James Lim

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*



**Issued by:** Ethan Poopalasingam  
Ethan Poopalasingam

## **PRODUCTS**

**CLASS – 4414 08 - FITTINGS Cable - Hardware**

**CLASS – 4414 88 - FITTINGS Cable - Hardware - Certified to US Standards**

Part A: MI Cable termination for connection to threaded conduit openings, Series “PyroPAK” (PPAK) and Series FTS-PPK, Rain-tight, Type 4X, rated 300V or 600V, 90°C, 105°C, 150°C, 200°C or 250°C.

Part B: MI Cable splice, Series “FRJ” – rated 300V or 600V (Not examined for fire resistance capability).

Part C: MI Cable termination kit, Series “QTRM” – Quickterm and Sized-up Quickterm, rated 300V or 600V, 90°C.

Part D: MI Cable splice kit, Series “STJ” – Straight Through Joint rated 300V or 600V, max 90°C for single conductor, 105°C for multiple conductor and “HTJ” High Temperature Straight Through Joint, rated 300V or 600V, max 105°C for single or multiple conductor.

Part E: MI Cable termination, Series “SlotLok”.

Note: May include suffixes to denote fitting/gland material, thread size, type of pot, cable diameter, temperature rating, number of conductors, conductor size, tail length and sealing compound.



**Certificate:** 1426451  
**Project:** 80177328

**Master Contract:** 157944  
**Date Issued:** 2023-09-18

---

**APPLICABLE REQUIREMENTS**

CSA C22.2 No. 18.3-12 (Second Edition, Update No. 2 – May 2020) - Conduit, Tubing, and Cable Fittings  
UL 514B (Sixth Edition, revisions including May 22, 2020) - Conduit, Tubing and Cable Fittings.

Note:

---

Products certified under Class 4414 08 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)

