

# Sized Up QuickTerm Termination Kit



nVent PYROTENAX Sized up QuickTerm Termination Kit is a range of kits used to field-terminate #6 AWG and larger single conductor copper sheathed mineral insulated (MI) wiring cable in non-hazardous areas. It is sized-up, allowing the MI solid conductor to be joined to a larger size flexible tail with a compression connector. It contains enough material to terminate two cable ends, with a special tape provided to seal the end of the MI cable.

# **FEATURES**

Simple to install: reduces the time required to make the cable termination

Includes a special connector to splice the solid mineral insulated (MI) conductor to a flexible tail

Improved flexibility of the tail in the cabinet or enclosure

Reliable during long life: 30 year product warranty available

### **SPECIFICATIONS**

Table 1/1				
Catalog Number	Voltage Rating	Max Operating Temperature	Suitable for Cable Type	
SUQT3	600 V	90 °C	1/1-496	
SUQT4	600 V	90 °C	1/1/0-512	
SUQT2	600 V	90 °C	1/2-449	
SUQT7	600 V	90 °C	1/250-746	
SUQT8	600 V	90 °C	1/3/0-621	
SUQT1	600 V	90 °C	1/4-402	
SUQT9	600 V	90 °C	1/4/0-684	

Catalog Number	Voltage Rating	Max Operating Temperature	Suitable for Cable Type
SUQT13			
SUQT12			
SUQT14			
SUQT11			
SUQT15			
SUQT10			
SUQT16			

#### **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

# **North America**

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com Europe, Middle East, Africa Tel +32.16.213.511

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