# Termination Kits -**Commercial Wiring**



# CONNECT AND PROTECT

# For nVent PYROTENAX Copper Sheathed Mineral Insulated (MI) Wiring Cable

#### **PRODUCT OVERVIEW**

The nVent PYROTENAX Pyropak and QuickTerm kits are used to field-terminate nVent PYROTENAX Copper Sheathed MI Wiring Cables.

#### **OuickTerm Termination Kit**

The QuickTerm termination kit is used to field-terminate #6 AWG and larger single conductor copper-sheathed MI wiring cable in nonhazardous areas and is available in two versions. The Sizefor-size QuickTerm kit allows the MI solid conductor to be joined to an equal size flexible tail. The sized-up QuickTerm kit allows the MI solid conductor to be joined to a larger size flexible tail.

The QuickTerm kit contains enough material to terminate two cable ends and offers the following features and benefits:

- · Reduces the time required to make the cable termination
- · Includes a special connector to splice the solid MI conductor to a flexible tail
- · Offers improved flexibility of the tail in the cabinet or enclosure

The flexible tail, supplied by the installer, must be compatible with the current rating of the circuit. The tail size selected will depend on whether a "Size-for-size" or a "Sized-up" QuickTerm is used (see "Table 1 QuickTerm Kit Configuration Information" for QuickTerm tail sizes). For further information on installing QuickTerm kits, refer to:

- QuickTerm Installation Instructions (Size-for-size) (H58290)
- Sized-up QuickTerm Installation Instructions (H58264)
- Service Entrance QuickTerm Termination Kit Installation Instructions (H58379)

#### **Pyropak Termination Kit**

Pyropak termination kits are available for copper sheathed cables of all sizes and must be used to terminate all multiconductor cables and 10 AWG to 8 AWG single conductor cables.

Pyropak kits are approved for use in nonhazardous and hazardous areas. The cable end is sealed using either a mastic sealing compound or an epoxy sealing compound, depending on the temperature rating required. Each kit contains enough material to terminate two cable ends.

To reduce installation time, mineral insulated wiring cables can be supplied with factory terminated ends. Copper-sheathed cables are supplied with brass gland connectors and the cable ends are sealed using the epoxy sealing compound. Refer to the System 1850 data sheet (H57442) and the System 1850 Twisted Pair data sheet (H57473) for further information on wiring cables for use in commercial applications.

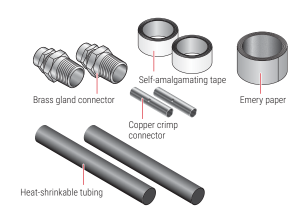
nVent PYROTENAX mineral insulated wiring cables are approved as a complete system only when used with the appropriate nVent PYROTENAX termination kit. The use of nonapproved components will compromise the reliability of the system and invalidate approvals and warranties.

For more information on termination kits for MI cable, contact your nVent representative or call (800) 545-6258.

#### **TERMINATION KITS**

	Copper-sheathed cables
Pyropak	Yes
QuickTerm (single conductor cables)	Yes*

<sup>\*</sup> Available for #6 AWG and larger cables



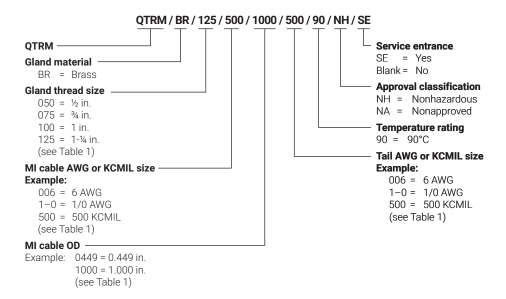
	Note: Use a cable certified for the application
Tail type and AWG size	Supplied by installer (see Table 1 for tail sizes)
Cable configurations	For #6 AWG and larger single conductor copper-sheathed cables
Gland size	½", ¾", 1", or 1-¼" NPT depending on cable size
Gland connector	Brass
Temperature rating	194°F (90°C) maximum
Seal type	Self-amalgamating tape
Termination type	Field termination (for two cable ends)

#### **APPROVALS**



**Nonhazardous Locations** 

#### QUICKTERM KIT CATALOG NUMBER CONFIGURATOR



Example: Sized-up QuickTerm kit required for 1/3/0-621, single conductor # 3/0 AWG cable to use a 350 kcmil tail is:

Catalog No.: QTRM / BR / 075 / 3-0 / 0621 / 350 / 90 / NH

#### **TABLE 1 QUICKTERM KIT CONFIGURATION INFORMATION**

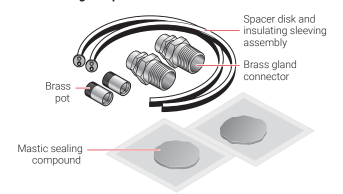
System 1850 - Fire-rated MI cable					
Common information for all QuickTerm kits					
MI cable reference number	Gland thread size (in)	MI cable size (AWG/kcmil)	MI cable diameter (in)	Tail size required for Sized-up QuickTerm <sup>1</sup> (AWG/kcmil)	Tail size required for Size-for-size QuickTerm <sup>1</sup> (AWG/kcmil)
1/6-340	1/2	6	0.340	2	6
1/4-402	1/2	4	0.402	1/0	4
1/3-449	3/4	3	0.449	2/0	3
1/2-449	3/4	2	0.449	3/0	2
1/1-496	3/4	1	0.496	4/0	1
1/1/0-512	3/4	1/0	0.512	4/0	1/0
1/2/0-580	3/4	2/0	0.580	250	2/0
1/3/0-621	1	3/0	0.621	350	3/0
1/4/0-684	1-1/4	4/0	0.684	500	4/0
1/250-746²	1-1/4	250	0.746	500 600	250
1/350-834²	1-1⁄4	350	0.834	500 750	350
1/500-1000	1-1/4	500	1.000	750	500

 $<sup>^{\</sup>rm 1}$  Stranded conductor tail to be supplied by contractor/installer.  $^{\rm 2}$  Sized-up QuickTerm: select the appropriate tail size for application.

System 1850-SE - Service Entrance MI cable					
Common information for all QuickTerm kits					
MI cable reference number	Gland thread size (in)	MI cable size (AWG/kcmil)	MI cable diameter (in)	Tail size required for Sized-up QuickTerm <sup>1</sup> (AWG/kcmil)	Tail size required for Size-for-size QuickTerm <sup>1</sup> (AWG/kcmil)
1/4/0-684	1-1/4	4/0	0.684	500	4/0
1/250-7462	1-1/4	250	0.746	500 600	250
1/350-8342	1-1/4	350	0.834	500 750	350
1/500-1000	1-1/4	500	1.000	750	500

 $<sup>^{\</sup>rm 1}$  Stranded conductor tail to be supplied by contractor/installer.  $^{\rm 2}$  Sized-up QuickTerm: select the appropriate tail size for application.

#### Mastic sealing compound



Termination type Field termination (for two cable ends)

Pot type Threaded pot/screw-on pot

Seal type Mastic sealing compound

Temperature rating

Maximum	Mastic	Tail	Area
Temperature		Sleeving	Classification
221°F (105°C)	Standard	PVC	Hazardous and nonhazardous

Gland connector	Brass
Gland size	$\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", or 1- $\frac{1}{4}$ " NPT depending on cable size
Cable configurations	For single and multiconductor cables
Standard tail length	12 in (30 cm) or 36 in (91 cm) (If longer tail lengths are required, contact nVent)
Tail AWG size	16 AWG - 500 kcmil solid

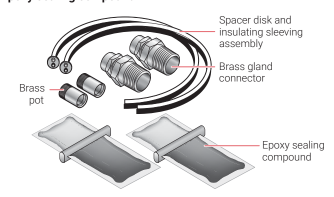
#### **APPROVALS**



#### **Nonhazardous Locations Hazardous Locations**

Class I, Div. 1 and 2, Groups A, B, C, D Class II, Div. 1 and 2, Groups E, F, G Class III

#### **Epoxy sealing compound**



Termination type Field termination (for two cable ends)

Pot type Threaded pot/screw-on pot

Seal type Epoxy sealing compound

#### Temperature rating

Maximum Temperature	Ероху	Tail Sleeving	Area Classification
221°F (105°C)	Standard	PVC	Hazardous and nonhazardous
248°F (120°C)	Standard	Silicone fiberglass	Hazardous and nonhazardous
302°F (150°C)	Optional	Silicone fiberglass	Hazardous and nonhazardous
392°F (200°C)	Optional	Silicone fiberglass	Nonhazardous

Gland connector	Brass
Gland size	½", ¾", 1", or 1-¼" NPT depending on cable size
Cable configurations	For single and multiconductor cables
Standard tail length	12 in (30 cm) or 36 in (91 cm) (If longer tail lengths are required, contact nVent)
Tail AWG size	16 AWG - 500 kcmil solid

#### **APPROVALS**

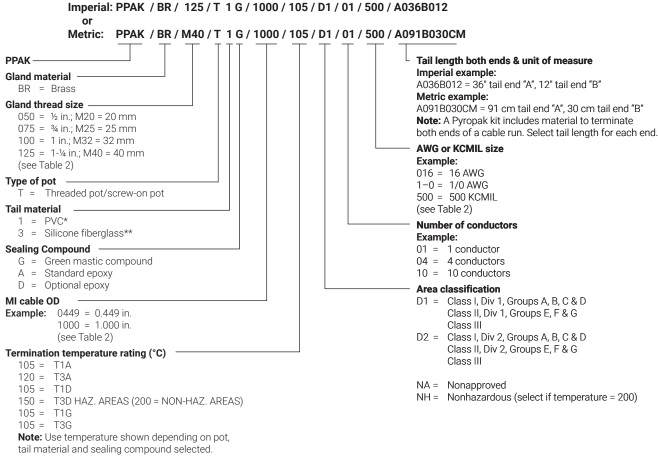


## Nonhazardous Locations

**Hazardous Locations** 

Class I, Div. 1 and 2, Groups A, B, C, D Class II, Div. 1 and 2, Groups E, F, G Class III

Note: For field-terminated cables, tails are obtained by stripping back the cable sheath; refer to the product installation instructions for details.



#### Note:

\* PVC sleeving is standard

#### Legend

D1 = Division 1

D2 = Division 2

NA= Nonapproved

NH= Nonhazardous

Example: Pyropak kit required for 4/14-465, four-conductor, # 14 AWG cable, for Class I, Div 1, with 12 in PVC insulated tails on both ends, and using standard epoxy sealing compound is:

Catalog No.: PPAK / BR / 075 / T1A / 0465 / 105 / D1 / 04 / 014 / A012B012

 $<sup>\</sup>hbox{$^{\star\star}$ Select Silicone fiberglass sleeving if termination will be exposed to temperatures between $105^\circ$C and $200^\circ$C}$ 

System 1850 - Fire-rated MI cable			
MI Cable reference number	Gland thread size (in)	MI cable diameter (in)	MI cable size (AWG/kcmil)
Single conductor			
1/10-277	1/2	0.277	10
1/8-298	1/2	0.298	8
1/6-340	1/2	0.340	6
1/4-402	1/2	0.402	4
1/3-449	3/4	0.449	3
1/2-449	3/4	0.449	2
1/1-496	3/4	0.496	1
1/1/0-512	3/4	0.512	1/0
1/2/0-580	3/4	0.580	2/0
1/3/0-621	1	0.621	3/0
1/4/0-684	1-1/4	0.684	4/0
1/250-746	1-1/4	0.746	250
1/350-834	1-1/4	0.834	350
1/500-1000	1-1/4	1.000	500
Two conductor			
2/16-340	1/2	0.340	16
2/14-371	1/2	0.371	14
2/12-402	1/2	0.402	12
2/10-449	3/4	0.449	10
2/8-512	3/4	0.512	8
2/6-590	3/4	0.590	6
2/4-684	1	0.684	4
2/3-768	1-1/4	0.768	3
2/2-865	1-1/4	0.865	2
2/1–975	1-1/4	0.975	1
Three conductor			
3/16-355	1/2	0.355	16
3/14-387	1/2	0.387	14
3/12-480	3/4	0.480	12
3/10-480	3/4	0.480	10
3/8-590	3/4	0.590	8
3/6-621	3/4	0.621	6
3/4-746	1-1/4	0.746	4
3/3-834	1-1/4	0.834	3
Four conductor			
4/16-387	1/2	0.387	16
4/14-465	3/4	0.465	14
4/12-465	3/4	0.465	12
4/10-590	3/4	0.590	10
4/8-590	3/4	0.590	8
4/6-730	1-1/4	0.730	6

### TABLE 2 PYROPAK KIT CONFIGURATION INFORMATION FOR COPPER-SHEATHED CABLES

System 1850 - Fire-rated MI cable				
MI Cable reference number	Gland thread size (in)	MI cable diameter (in)	MI cable size (AWG/kcmil)	
Seven conductor				
7/16-449	3/4	0.449	16	
7/14-496	3/4	0.496	14	
7/12-543	3/4	0.543	12	
7/10-621	1	0.621	10	
7/8-710	1-1/4	0.710	8	
Twisted pair (two conductor)				
2/18-215T	1/2	0.215	18	
2/16-246T	1/2	0.246	16	
Shielded twisted pair (two conductor)				
2/18-324TS	3/4	0.324	18	
2/16-364TS	3/4	0.364	16	

**North America** 

Tel +1.800.545.6258 thermal.info@nVent.com **Latin America** 

Tel +1.713.868.4800 thermal.info@nVent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO RAYCHEM

**SCHROFF**