

COMPONENTS AND ACCESSORIES FOR INDUSTRIAL WIRING

TERMINATION KITS

Pyropak kit w/ mastic compound Nent for order reference number Pyropak kit w/ mastic compound Order reference Description Mastic compound Pyropak termination kit contains all material necessary to terminate two MI cable ends in nonhazardous or hazardous locations. Available with 12" (300 mm) or 36" (900 mm) tails.

Pyropak kit w/ epoxy resin seal



Refer to data sheet H59052 or contact nVent for order reference number Epoxy resin Pyropak termination kit contains all material necessary to terminate two MI cable ends in nonhazardous and hazardous locations.

Available with 12" (300 mm) or 36" (900 mm) tails.

QuickTerm kit



Refer to data sheet H59052 or contact nVent for order reference number QuickTerm termination kits use a self-amalgamating tape and contain all the material necessary to terminate two ends for #6 AWG and larger single conductor copper-sheathed MI cable in nonhazardous locations.

COMPONENTS

Product name	Order reference	Description
PVC shrouds		Recommended for polymer-jacketed copper-sheathed MI cables, PVC shrouds are used to protect the brass gland connector from corrosion.
	SHRD1/2	PVC shroud for 1/2" gland
	SHRD3/4	PVC shroud for 3/4" gland
	SHRD1	PVC shroud for 1" gland
Splices	Refer to data sheet H59053 or contact nVent for order reference number	Splices for copper sheathed cables to extend the nominal coil length where longer runs are required.
		Factory-installed splices are available for fire-rated and non-fire-rated applications.
		Field-installed splices are available for non-fire-rated applications.
K-MASS	Refer to data sheet H59053 for further information.	Splices for Alloy 825 sheathed cables to extend the nominal coil length where longer runs are required or to repair cables. Field-installed splices are available for fire-rated applications.

ACCESSORIES

ACCESSORIES								
Product name	Order reference	Description						
Adjustable banding	WPS-01 WPS-03	Adjustable, easy-release pipe straps used to band MI cables in triplex or quadruplex. For 0.275" to 0.621" OD cable For 0.684" to 1.0" OD cable						
Brass plates	See table	Brass plates are used to avoid induction heating of ferrous metal enclosures where single conductor cables pass through the wall of the enclosure. Custom sizes available.						
		Brass Plate Ordering Information						
		Number of holes						
		Hole size	3 hole	4 hole	5 hole	6 hole		
		1/2"	3HO1/2	4HO1/2	5BP12	6BP12		
		3/4"	3HO3/4	4H03/4	5BP34	6H03/4		
		1"	3H01	4H01	5BP1	6H01		
		1-1/4"	3HO1-1/4	4H01-1/4	5BP114	6HO1-1/4		
Mastic sealing compound	COMGRN4	Used to seal MI cable ends for nonhazardous and hazardous locations. Mastic compound does not require curing. Ten pieces per package.						
Standard epoxy resin sealing compound	EPOXIPAC	Used to seal MI cable ends for nonhazardous and hazardous locations. Maximum temperature 248°F (120°C). Order additional 13.3 ml 2-part epoxy packs as required (see table below).						
Optional epoxy resin sealing compound	DURACOM	Used to seal MI cable ends for nonhazardous and hazardous locations. Maximum temperature 392°F (200°C). Order additional 13.3 ml 2-part epoxy packs as required (see table below).						
_		Two-Part Epoxy F						
		Gland size	1 pot	2 pots	3 pots	4 pots		
		1/2"	1	1	1	2		
		3/4"	1	2	3	4		
		1"	2	3	5	6		

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 +32.16.213.603 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:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER