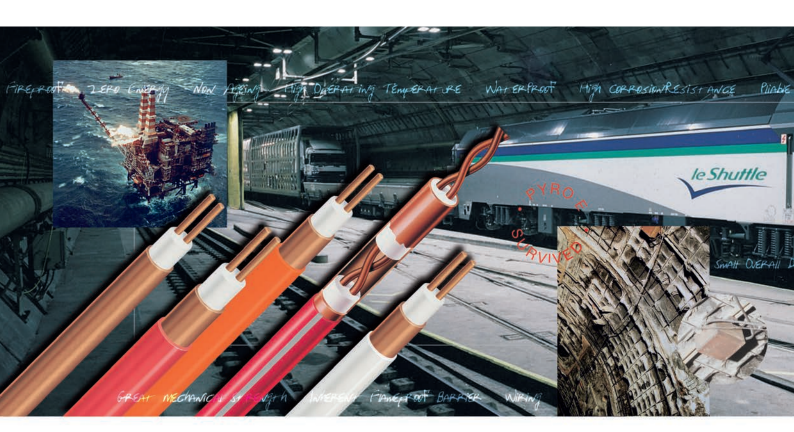


CONNECT AND PROTECT

Mineral Insulated Wiring Cable System



nVent PYROTENAX MI The Ultimate Fire Survival MI Wiring Cable System for Versatility and Ultimate Fire Survival Performance









nVent PYROTENAX MI
Cable Systems were
installed when fire broke
out in the Channel Tunnel in
November 1996. Resisting
extreme temperatures
that destroyed concrete
and welded rails, the Pyro
MI Wiring Cable allowed
emergency lighting to
operate for the safe
evacuation of passengers;
proving its superior fire
survival capability.

Pyro MI Fire Survival Cable System - provides the ideal solution to many difficult and demanding wiring installations making a permanent and dependable wiring cable system for all low and medium voltage applications. Safe in hazardous installations and radio active environments. Exceeds all world wide fire performance standards. The Pyro MI Cable System is the natural choice for domestic, commercial and industrial applications.



Pyro MI Enhanced Grade Wiring Cable System

PYRO MI RANGE

The standard range of Pyro MI Cable provides the ideal solution for almost all electrical circuits in the low voltage category.

Two voltage grades - 500 and 750 Volts, are available with conductors from 1.0 sq.mm to 240 sq.mm. A full range of complementary accessories and tools provides a complete wiring system supplied and supported by the "Genuine nVent PYROTENAX" component assurance.



PYRO MI BENEFITS

- ▶ Pyro MI survives the fire test requirements for enhanced grade cables as defined in BS 5839: part 1
- ▶ Peace of mind from the third party (LPCB) approval for categories C, W and Z in BS 6387
- ▶ Also attains categories C, W and Z of BS 6387 with one single cable sample

PYRO MI CONSTRUCTION

With a basic inorganic construction of a copper sheath and conductors, together with a mineral insulant, the cable provides a unique combination of dependability, versatility and permanence.

This construction, with the melting points of 1083°C and 2800°C for the copper and the insulant respectively, provides the unsurpassed Fire Survival properties which enable the cable to continue to carry current at temperatures in excess of 1000°C.

PYRO MI CONSTRUCTION CHARACTERISTICS

- ▶ Fireproof
- ▶ High Operating Temperatures
- ▶ Inherent Flameproof Barrier
- ► Zero Energy
- ▶ Non-Ageing
- ▶ Great Mechanical Strength
- ▶ Small Overall Diameter
- ▶ Pliable
- ▶ Wiring Cable and Conduit Combined
- ► Competitive Installed Cost
- ▶ High Degree of Electrical Screening
- ▶ Radiation Resistant
- ▶ Integral Earth Continuity
- ▶ High Corrosion Resistance
- ▶ Waterproof

Pyro Twist Cable System

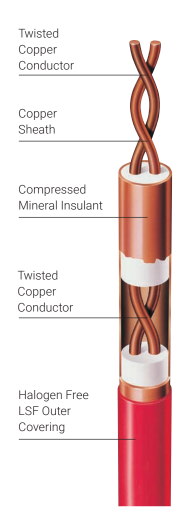
PYRO MI RANGE

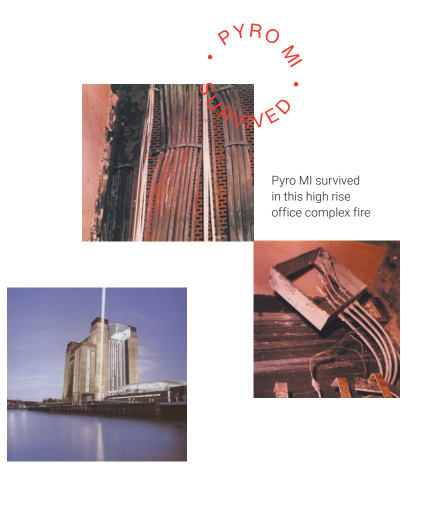
Pyro Twist is a range of communication and signal cables for life preservation and integrated building management systems.

They have been developed from the proven characteristics of Pyro MI to maintain the security of vital signals in communication and data networks, particularly in hostile conditions.

PYRO TWIST ADDITIONAL CHARACTERISTICS AND ADVANTAGES

- ▶ Twisted conductor configuration with a solid copper screen
- ▶ Pyro Twist available in red (other colours available upon request)
- ▶ Pyro Twist uses standard accessories for the equivalent Pyro MI Light Duty cable size
- ▶ Pyro Twist can be installed and terminated by following the normal procedures for Pyro MI Cable
- ▶ The twisted copper conductor configuration enhances the EMC noise rejection characteristics, reducing the possibility of system malfunction
- ▶ The exceptionally low impedance of the solid copper sheath provides a superior EMC screening than other cable systems
- ▶ Minimal smoke obscuration in the event of fire





Pyro MI Typical **Applications**

Moving Walkways

Car Parking

Public Buildings

Metro Links

Hotels

Shopping Complexes

Building Services

Offshore

Rail Tunnels

Road Tunnels

Dock and Harbour

Original Equipment

Building Exteriors

Power Generating

Escalators

Transport/Interchanges

Petrol Stations

Petrochemicals

Airport

Water Treatment





PYRO MI WORLDWIDE MAJOR PROJECTS

The following is a very brief list of products where Pyro MI Cables have been extensively specified and installed in situations demanding circuit integrity in the most critical situations.

Thermal Power Stations -Gas, Coal, Oil and Nuclear

Project Location

Fawley United Kingdom Fiddler's Ferry United Kingdom

Doha West Kuwait Nkand Mine Zambia Ap Lei Chan Hong Kong Heysham United Kingdom

Kalpakam India

Torness United Kingdom United Kingdom Hartlepool

Marvikien Sweden Latina Italy Slovakia Solovakia Al Torre Italy Kalkar (FBR) Germany Dungeness (A&B) United Kingdom

Rihand India Trillo (PWR) Spain Monju (FBR) Japan Sabiya Kuwait Taweelaah'B' Abu Dhabi Blackpoint Hong Kong

Production Platforms - Oil and Gas





Major Oil Companies Specifying nVent PYROTENAX for On and Offshore Installations.

Reference List

Kuwait Oil Company (KOC)

Kuwait National Petroleum Co (KNPC)

ARAMCO

Petromin - Saudi Arabia National Iranian Oil Company Royal Dutch Shell - Netherlands

Union Oil **EXXON**

Abu Dhabi National Oil Company

(ADNOC) Shell UK

Chevron, Statoils

Qatar General Petroleum Corporation

BP Chemicals

Oil & Natural Gas Company - India

(ONGC).





Pyro MI survived in this power station fire

Throughout the world Pyro MI Fire Survival Wiring products are used for vital communication and power distribution.

Pyro MI Middle East Major Projects

Pyro MI Cables have been selected and approved for use in Middle East Projects by an impressive number of renowned specifiers as shown below.

The list of projects where Pyro MI Cables have been installed is much longer than, those mentioned below.

Project References

Dubai International Airport Bahrain International Airport Riyadh International Airport) Muscat International Airport Kuwait International Airport North Dome - QGPC Qatar Gulf Hotel - Bahrain Sheraton - Doha Alba - Bahrain Aluminium Smelter Dubai - Dubai Aluminium Smelter Sharjah Suk Dubai 'G' Power Station

Dubai 'F' Power Station Sabiya Power Station Kuwait ADNOC Das Island - Gas Storage

Doha East Power Station - Kuwait

Doha West Power Station - Kuwait

Etisalat Telecommunications

Building - Abu Dhabi

Mew Sub-Stations

Holiday Inn Crown Plaza - Dubai

Riyadh University Hospital

Al Zoor Power - Kuwait

Ras Abu Fontas P S Qatar

ADNOC HQ Building Abu Dhabi

Bahrain Islamic Bank

BATELCO - Bahrain

National Bank of Dubai

Al Wasl Hospital - Dubai

Chamber of Commerce

Buildings - Dubai

Hilton Apartments - Kuwait

SECO Sub-Station - Saudi Arabia

Diplomatic Area - Riyadh

Jubail Port - Saudi Arabia

Damman Port - Saudi Arabia

Jeddah Port - Saudi Arabia

Jebel Ali Port - Dubai

Road Tunnels

Project	Location
Kai Tak	Kowloon - Hong Kong
Mersey Kingsway	Liverpool - United Kingdom
Mersey Queensway	Liverpool - United Kingdom
Tyne	Newcastle - United Kingdom
Lewes	Lewes - United Kingdom

Rail Tunnels

Brussels Metro, London Underground, Mass Transit Rail Loop, Montreal Metro, Newcastle Metro, Paris Metro, Glasgow Underground, Merseyside Underground Loop, Channel Tunnel, Vienna Metro

Pyro MI Standards & **Approvals**

Cables

nVent PYROTENAX MI Wiring Cables are manufactured, tested in accordance with, and LPCB approved to, BS EN 60702-1.

nVent PYROTENAX MI Wiring Cables are LPCB approved to BS 8434-2, BS 5839-1 Clause 26.2 (Enhanced), BS EN 50267-1, and BS EN 50200 Class PH 120. nVent PYROTENAX MI Wiring Cables have also been witnessed tested, by Lloyds Register, to the test requirements of BS7346-6.

Quality Certification





use in potentially explosive atmospheres.



Assessed to ISO 9001

Terminations

LPCB ref: 1659a/01

nVent PYROTENAX Terminations are tested in accordance with BS EN 60702: Part 2. nVent PYROTENAX Terminations are Certified for

For ATEX approved glands, please contact nVent Thermal Sales for support.

nVent PYROTENAX cable drums, reels and termination packaging are marked with the CE mark as required by the low voltage directive, except for Terminations primarily intended for installation in potentially explosive atmospheres which are not marked, because the directive does not apply.

Other Standards and Codes of Practice Referring to MI Cables:

BS 8434- Methods of test for assessment of the fire integrity of electric cables Part1: Test for unprotected small cables for use in emergency circuits - BS EN 50200 with the addition of water spray.

Part 2: Test for unprotected small cables for use in emergency circuits - BS EN 50200 with a 930°C flame and with water spray.

BS 6387-1994 Performance Requirements for Cables Required to Maintain Circuit Integrity under Fire Conditions.

IEC 60331- Tests for Electric Cables under fire conditions.

Underwriters Laboratories- UL2196-USA, ULC-S139-Canada. Tests for fire resistant cables.

London Underground- Fire Survival Cable (MICC) EME-SP-14-028-A1. BS EN 60702-1 & 60702-2- Mineral Insulated Cables and their

BS 7671- Requirements for Electrical Installations (IEE Wiring Regulations).

BS 5588- Fire Precautions in the design, construction and use of buildings,

BS 5266- Emergency Lighting.

Terminations.

BS 60079- Code of Practice for the selection, installation and maintenance of electrical apparatus for use in Potentially Explosive Atmospheres.

BS 5454- Storage and exhibition of Archival Documents.

BS 5839- Fire detection and alarm systems in Buildings.

The Institute of Petroleum Guidance for the design, Construction, Modification and Maintenance of Petrol Filling Stations. Electrical Installations.

C.I.O. Lighting and Wiring of Churches.

Fire Performance

Pyro MI easily meets and exceeds the BS 5839-1 **Enhanced and Standard Grade** Requirements

The BS 5839-1 (Fire detection and alarm systems for buildings - Part 1: Code of practice for system design, installation, commissioning and maintenance) describes two levels of fire performance for fire rated cabling for fire alarm systems. These performance levels have now been published within a British Standard. BS 8434 Parts 1 and 2 (Methods of test for the assessment of the fire integrity of electric cables.

Pyro MI easily complies with and exceeds all the requirements for Enhanced Grade and Standard Grade described within these new standards and is LPCB approved.

Pyro MI is the obvious choice for both Standard Grade and Enhanced Grade critical signal paths.



Fire Performance BS 6387 Performance Requirements for Cables Required to Maintain Circuit Integrity under Fire Conditions.

This standard details the following tests to categorise cables according to their fire withstand capabilities.

Resistance to Fire 950°C for 3 hours - Category C

The cable is tested by exposure to gas burner flames while passing a current at its rated voltage. Four survival categories are defined in the Performance Table below.

Performance Table

	Symbol	Pyro MI
650°C for 3 hours	Α	Surpasses
750°C for 3 hours	В	Surpasses
950°C for 3 hours	С	Surpasses
950°C for 20 minutes	S	Surpasses



Resistance to Fire with Water Spray 650°C - Category W

A new sample of cable is exposed to flames at 650°C for 15 minutes whilst passing a current at the rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes.

A single survival category is defined in the Performance Table below.

Performance Table

	Symbol	Pyro MI
650°C for 3 hours	W	Surpasses



Resistance to Fire with Mechanical Shock 950°C Category Z

The final requirement is mechanical shock damage. A fresh sample of cable is mounted on a backing panel in an S-bend and is exposed to flames whilst the backing panel is struck with a solid steel bar the same diameter as the cable under test every 30 seconds for 15 minutes. Whilst the cable has been exposed to temperatures as defined in the Performance Table below.

Performance Table

	Symbol	Pyro MI
650°C	Χ	Surpasses
750°C	Υ	Surpasses
950°C	Z	Surpasses



"Beyond the Standard... Pyro MI Cable can easily comply and withstand the most onerous categories of C. W and Z using one single Cable Sample

London Underground Limited Test for Fire Survivable Cable

To fully assess the Fire Survival qualities of Pyro MI Cable and in response to requests from major specifiers, more rigorous testing criteria have been devised. The aim of the tests is to extend the conditions of BS 6387 to effectively recreate a more realistic fire situation by exposing the cable to significant thermal and physical shock.

In a fire environment cable has to survive not only the extremes of high temperature but also the impact from falling debris together with water exposure from fire fighting equipment.

In the aftermath of a fire the cable must also withstand bending, further impact and possible water immersion during building and structural restoration.



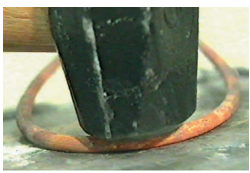
Cable struck directly with a steel bar (at the centre of the burner) every 10 minutes during a 3 hour period in a flame at 950°C.



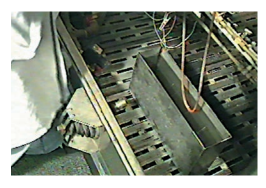
Cable then sprayed with water for 15 minutes whilst still being struck by the bar.



Cable then bent at the point of impact through 180°.







Finally immersed in water for 1 hour whilst energised at its rated voltage.



Pyro MI survived in this department store fire

Q

Close-up of cable subjected to the LUL Test.

Pyro MI Cable System Data and Accessory Selection

Pyro MI Enhanced Grade Fire Survival Cable

ARE M	SSO SS	CABL	ES EXPOSED 1	го тоисн		ABLE METER	쁜~~	 <u> </u>	FOR	,,		X. WEIGHT	sc	CREW C	ON SEAL	
CE B, CC LS	BER & CRC ECTIONAL AREA OF NDUCTOR	CURRENT	RATINGS	VOLT DROP			KIMA' INAL CTO3 ETER	KIMA	T BA STHS ATIN OSES	≒ E					Ħ	
CABLE SIZE REFERENCE BARE CABLECC LSF COVERED CCM	NUMBER & CROSS SECTIONAL AREA OF CONDUCTORS	LSF	BARE	PER AMP PER METRE	LSF	BARE	APPROXIMATE NOMINAL CONDUCTOAR DIAMETER	APPROXIMATE	LONGEST BARE COIL LENGTHS FO ESTIMATING PURPOSES	COIL	LSF	BARE	PLAIN		EARTH TAIL SEAL	
	8			V	(•	J		0	į		ļ			
Followed By	No. x sq mm	amps**	amps**	mV**	mm		mm	•m		mm	kg		RPS		RPSL	
014	_	uty 500V Gra		40		F 1	1 10	1	1000	500	105	104	011	00	01.1	00
2L1 2L1.5	2x1 2x1.5	19.5 25	17.5 22.5	42 28	6.6 7.2	5.1 5.7	1.13		1800 ♦ 1400 ♦	500 ††500	125 159	104 136	2L1 2L1.5	20	2L1 2L1.5	20
2L2.5	2x2.5	33	30	17	8.1	6.6	1.77		1100◆	††500	213	187	2L2.5	20	2L2.5	20
2L4	2x4	44	40	10	9.4	7.7	2.25		00	915	282	248	2L4	20	2L4	20
3L1*	3x1	16.5	15	36	7.3	5.8	1.13		1500	500	159	136	3L1	20	3L1	20
3L1.5*	3x1.5	21	19	24	7.9	6.4	1.39		1100	500	201	176	3L1.5	20	3L1.5	20
3L2.5*	3x2.5	28	25	14	9.0	7.3	1.77	9	00	915	256	223	3L2.5	20	3L2.5	20
4L1*	4x1	16	14.5	36	7.8	6.3	1.13	+	1200	500	187	162	4L1	20	4L1	20
4L1.5*	4x1.5	21	19	24	8.5	7.0	1.39	+	900	500	230	203	4L1.5	20	4L1.5	20
4L2.5*	4x2.5	28	25	14	9.8	8.1	1.77	7	00	915	313	277	4L2.5	20	4L2.5	20
7L1	7x1	11	10	42	9.3	7.6	1.13	8	00	915	269	236	7L1	25	7L1	25
7L1.5	7x1.5	14	12.5	28	10.1	8.4	1.39		00	915	332	295	7L1.5	25	7L1.5	25
7L2.5	7x2.5	19	17	17	11.4	9.7	1.77	5	00	915	454	411	7L2.5	25	7L2.5	25
	Heavy	Duty 750 V G	irade													
1H10*	1x10	90	81	3.6	9.0	7.3	3.57	o.	950	915	273	240	1H10	20	1H10	25
1H16*	1x16	119	107	2.3	10.0	8.3	4.50	ngth	740	915	361	326	1H16	20	1H16	25
1H25*	1x25	154	139	1.5	11.3	9.6	5.66	e ler	540	915	499	457	1H25	20	1H25	32
1H35*	1x35	187	168	1.1	12.4	10.7	6.66	labl	435	1370	632	585	1H35	20	1H35	32
1H50*	1x50	230	207	0.87	13.8	12.1	7.75	ava	345	1370	810	758	1H50	25	1H50	40
1H70*	1x70	279	251	0.65	15.4	13.7	9.32	exact available lengths.	270	1370	1075	1016	1H70	25	_	
1H95*	1x95	333	300	0.53	17.7	15.4	10.98	of e)	215	1370	1413	1324	1H95	25	_	
1H120*	1x120	382	344	0.46	19.1	16.8	12.33	ion	185	1370	1709	1612	1H120	32	_	
1H150* 1H185*	1x150 1x185	431	388 434	0.42	20.7	18.4	13.70 15.18	department for confirmation of	155 125	1370 1370	2055 2514	1949 2370	1H150 1H185	32	_	
1H240*	1x240	537	483	0.39	26.1	23.3	17.33	onfir	98	1370	3213	3050	1H240	40	_	
2H1.5	2x1.5	26	23.5	28	9.6	7.9	1.39	or co	750	915	272	237	2H1.5	20	2H1.5	20
2H2.5	2x2.5	36	32	17	10.4	8.7	1.77	ent f	610	915	314	276	2H2.5	20	2H2.5	20
2H4	2x4	47	42	10	11.5	9.8	2.25	T T	480	915	397	355	2H4	20	2H4	25
2H6	2x6	60	54	7	12.6	10.9	2.75	ebal	370	1370	493	446	2H6	20	2H6	25
2H10	2x10	82	74	4.2	14.4	12.7	3.57	Se	280	1370	673	619	2H10	25	2H10	32
2H16	2x16	109	98	2.6	16.4	14.7	4.50	servi	205	1370	912	850	2H16	25	2H16	40
2H25	2x25	142	128	1.65	19.4	17.1	5.66	ler s	150	1370	1277	1178	2H25	32	2H25	40
3H1.5*	3x1.5	22	20	24	10.0	8.3	1.39	lenghts only. Please contact our customer	670	915	290	254	3H1.5	20	3H1.5	20
3H2.5*	3x2.5	30	27	14	11.0	9.3	1.77	r cus	520	915	364	323	3H2.5	20	3H2.5	25
3H4*	3x4	40	36	9.1	12.1	10.4	2.25	toul	420	1370	460	415	3H4	20	3H4	25
3H6*	3x6	51	46	6	13.2	11.5	2.75	tac	345	1370	575	526	3H6	25	3H6	25
3H10*	3x10	69	62	3.6	15.3	13.6	3.57	COL	245	1370	812	754	3H10	25	3H10	32
3H16*	3x16	92	83	2.3	17.9	15.6	4.50	ease	180	1370	1124	1034	3H16	25	3H16	40
3H25*	3x25	120	108	1.45	20.5	18.2	5.66	Y. Pl	135	1370	1549	1444	3H25	40	3H25	40
4H1.5*	4x1.5	23	20.5	24	10.8	9.1	1.39	only	560	915	345	305	4H1.5	20	4H1.5	20
4H2.5*	4x2.5	30	27	14	11.8	10.1	1.77	ghts	445	1370	428	384	4H2.5	20	4H2.5	25
4H4*	4x4	40	36	9.1	13.1	11.4	2.25		350	1370	556	507	4H4	25	4H4	25
4H6*	4x6	51	46	6	14.4	12.7	2.75	arenominal	270	1370	698	644	4H6	25	4H6	32
4H10*	4x10	68	61	3.6	16.5	14.8	3.57	non	205	1370	974	911	4H10	25	4H10	32
4H16*	4x16	89	80	2.3	19.6	17.3	4.50	are	145	1370	1386	1286	4H16	32	4H16	40
4H25*	4x25	116	104	1.45	22.9	20.1	5.66	ted	110	1370	1947	1805	4H25	40	4H25	40
7H1.5	7x1.5	15.5	14	28	12.5	10.8	1.39	Values quoted	385	1370	479	432	7H1.5	25	7H1.5	25
7H2.5	7x2.5	21	19	17	13.8	12.1	1.77	nes	310	1370	611	559	7H2.5	25	7H2.5	25
12H1.5	12x1.5	13	11.5	28	15.8	14.1	1.39	Va	210	1370	772	712	12H1.5	32	-	
12H2.5	12x2.5	17	15.5	17	17.9	15.6	1.77		175	1370	1001	911	12H2.5	32	-	
19H1.5	19x1.5	11	10	28	18.9	16.6	1.39		150	1370	1088	992	19H1.5	40	_	



				PYRO BAI	, Σ			
		RNALLY ED GLAND			CLIP	1	SADDLE	NCE NCE ID CC
FOR	200	FOR	TAIL SEAL	BARE COPPER FOR BARE CABLES	LSF COATED FOR COVERED CABLES	BARE COPPER FOR BARE CABLES	LSF COATED FOR COVERED CABLES	CABLE SIZE REFERENCE BARE CABLE CC LSF COVERED CCM
		salita de la companya						TO LOWED
RGM		RGM		RC	RCHL	RS	RSFL	FOLLOWED BY
01.1	20	01.1	20	20	26	Light Duty 5	00 V Grade	2L1
2L1 2L1.5	20	2L1 2L1.5	20	20 22	26 28	202	302	2L1.5
2L2.5	20	2L2.5	20	26	32	272	342	2L2.5
2L4	20	2L4	20	30	37	302	382	2L4
3L1	20	3L1	20	22	28	242	302	3L1*
3L1.5	20	3L1.5	20	24	30	272	342	3L1.5*
3L2.5	20	3L2.5	20	28	34	302	342	3L2.5*
4L1	20	4L1	20	24	30	272	342	4L1*
4L1.5	20	4L1.5	20	28	34	302	342	4L1.5*
4L2.5	20	4L2.5	20	32	37	342	422	4L2.5*
7L1	25	7L1	25	30	37	302	382	7L1
7L1.5	25	7L1.5	25	32	40	342	422	7L1.5
7L2.5	25	7L2.5	25	37	43	382	462	7L2.5
1H10	20	1H10	25	28	34	302	750 V Grade 342	1H10*
1H16	20	1H16	25	32	37	342	422	1H16*
1H25	20	1H25	32	37	43	382	462	1H25*
1H35	20	1H35	32	40	47	422	502	1H35*
1H50	25	1H50	40	47	54	502	542	1H50*
1H70	25	_		54	59	542	632	1H70*
1H95	25	-		59	67	632	702	1H95*
1H120	32	-		63	75	702	752	1H120*
1H150	32	-		71	79	752	812	1H150*
1H185	32	-		79	88	812	932	1H185*
1H240	40	-		88	101	932	1042	1H240*
2H1.5	20	2H1.5	20	30	37	342	382	
2H2.5	20	2H2.5	20	34	40	342	422	2H2.5
2H4	20	2H4	25	37	43	422	462	2H4
2H6 2H10	20	2H6	25	43 47	47 54	462	502	2H6 2H10
2H10 2H16	25 25	2H10 2H16	32 40	54	63	502 592	592 702	2H10 2H16
2H25	32	2H25	40	67	75	702	752	2H10 2H25
3H1.5	20	3H1.5	20	32	37	342	422	3H1.5*
3H2.5	20	3H2.5	25	37	43	382	462	3H2.5*
3H4	20	3H4	25	40	47	422	502	3H4*
3H6	25	3H6	25	43	51	462	542	3H6*
3H10	25	3H10	32	54	59	542	632	3H10*
3H16	25	3H16	40	59	71	632	752	3H16*
3H25	40	3H25	40	71	79	752	812	3H25*
4H1.5	20	4H1.5	20	37	43	382	462	4H1.5*
4H2.5	20	4H2.5	25	40	47	422	462	4H2.5*
4H4	25	4H4	25	43	51 54	462	542	4H4*
4H6 4H10	25 25	4H6 4H10	32	47 54	63	502 592	592 702	4H6* 4H10*
4H10 4H16	32	4H10	40	67	75	702	752	4H16*
4H10 4H25	40	4H15	40	79	88	812	932	4H25*
7H1.5	25	7H1.5	25	43	47	462	502	7H1.5
7H2.5	25	7H2.5	25	47	54	502	542	7H2.5
12H1.5	32	-		54	59	592	632	12H1.5
12H2.5	32	-		59	71	632	752	12H2.5
19H1.5	40	-		63	71	702	752	19H1.5

PYRO TWIST ACCESSORY DATA

CABLE REF CCM				BRASS LREF	GLAI REF I	
2T1	2L1	20	2L1	20	2L1	20
2T.1.5	2L1.5	5 20	2L1.	5 20	2L1.5	20
2T2.5	2L4	20	2L2.	5 20	2L2.5	20
2T4	3L1.5	5 20	2L2.	5 20	2L4	20
3T1.5	4L1.5	5 20	3L1.	5 20	3L1.5	20
4T1.5	4L2.	5 20	4L1.	5 20	4L1.5	20
4T1.5	4L2.	5 20	4L2.	5 20	4L2.5	20
CABLE REF CCM	SHR	GLAND DUD RHGMM	CLIP	PYRO RCHL	LSF P SADD REF R	LE
2T1	20	RD	26	RD	271	RD
2T.1.5	20	RD	28	RD	302	RD
2T2.5	20	RD	32	RD	342	RD
2T4	20	RD	37	RD	382	RD
3T1.5	20	RD	30	RD	342	RD
4T1.5	20	RD	34	RD	342	RD

Coloured Conductor Sleeving

20

4T2.5

Coloured sleeving is available in red, black, yellow/green and blue for conductor sizes from 1.00mm² to 2.5mm²

RD

37

RD

422

RD

Ordering Reference Example: For 2.5 mm² Red sleeving, please use reference RZP 2.5 RD

Pyro Tag Earth Tail Washers

For certain sizes of conductor, a Pyro Tag Earth Tail Washer can be used instead of the Earth Tail Seal (Ref: RPSL). Pyro Tags are available with 1.5mm² and 2.5mm² conductor tails.

Ordering Reference Example: RLT 2.5 20

- * Current ratings and volt drop values are for 3 phase operation, single conductor cables installed horizontally spaced. All other values are for single phase operation.
- ** Current ratings and volt drop values are based upon tables 4J1A & 4J1B of the latest BS 7671 16th edition of the IEE Wiring Regulations method 11 (cable on a perforated cable tray).
- † These sizes are normally supplied in 100 m lengths, longer lengths are readily available on application.
- tt These sizes are supplied as Pyro Reels.
- m For all served/covered cable longest lengths please refer to nVent

Standard supply length: 100 m Longer lengths available by order

Note: Cables Ref 1H120 and larger, whose lengths are in excess of half of a full nominal coil, are supplied as standard on non-returnable plywood drums.

Pyro MI Cable System Terminations

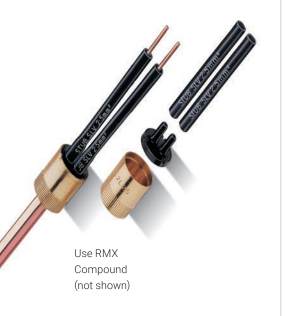
SEALS AND INSULATORS

A seal is normally required at each end of a nVent PYROTENAX MI Cable to provide a means of electrical connection. The Standard Brass 105°C Seal is suitable for the majority of general wiring applications. However since nVent PYROTENAX Cables are used in a wide variety of environments, a comprehensive range of seals and insulators are available to suit every need. A complete termination comprises a seal to provide a means of electrical connection and a gland to secure the cable into the appropriate apparatus. Externally threaded brass compression glands are available with ISO metric threads as standard. Other thread forms are available on request. Internally threaded 20 mm ISO metric brass compression glands are available for the full range of 2, 3 and 4 conductor, 500 volt light duty cables.

Standard Seal

Continuous operating temperature range –80°C to 105°C. These standard seals are suitable for all general wiring applications. Available in plain or earth tail.

Typical seal references: e.g. Plain-RPS 2L2.5 20 Earth Tail-RPSL2L2.5 20 e.g. Plain-RPS 2H6 20 Earth Tail-RPSL2H6 20



Increased Safety Seal

Continuous operating temperature range -20°C to 85°C. Intended for use with type of protection "e" in potentially explosive atmospheres. Available in plain and earth tail.

Typical seal references: Plain-RPA2H6 20. Earth Tail-RPAL2H6 25.

Fire Resistant Seal

When fire resistance is required, standard nVent PYROTENAX 105°C seal Ref. RPS may be used provided that the standard PVC sleeving is replaced by silicon elastomer coated glass braided sleeving Ref. RZPS.

Such seals will pass a circuit integrity test, essentially as given in BS 6387 for Category C, with seals in a 950°C flame for 3 hours. For 32 and 40 mm sizes

call Technical Support on: Tel: 0191 419 8200.

Use this seal when radiation resistance is required, as it has been satisfactorily tested to 100 M Rad.

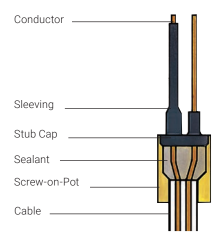




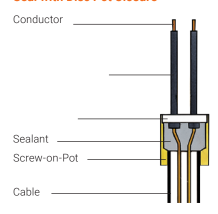
Terminating Procedure

Typical Pyro MI Brass Seal Assemblies

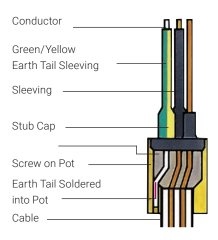
Seal with Stub Cap Pot Closure



Seal with Disc Pot Closure

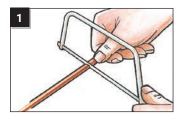


Earth Tail Seal with Stub Cap Pot Closure

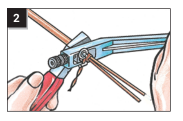


Typical Pyro MI Terminating Procedures

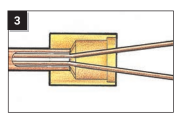
Preparing the Cable End



Cut cable end square. Slide gland onto cable.



Apply Pyro Stripping Tool and turn clockwise to remove sheath. Use pliers to stop at required position.



Using pliers or Pyro Potting Tool, screw seal pot onto cable to position shown. Remove any loose powder.



Completely fill the pot with compound from one side only.



Using Pyro Crimping Tool compress compound and secure pot closure.



Fit conductor sleeving.

For detailed fitting instructions consult Installation Recomendation IR 200.

Pyro MI Cable Fixings

To secure pyro mi cable, far fewer fixings are required in comparison with other cable types. By using nVent PYROTENAX recommended fixing distances, savings of up to 40% can be achieved on fixing costs compared to conventional fixing distances.

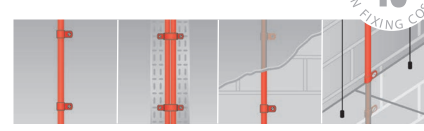
Where considerable lengths of cable are involved, the savings can be very substantial - especially when matched against the cost of the cable itself.

Whether fixed on the surface, on a cable tray, behind plaster, in a roof space or suspended ceiling, Pyro MI Cable measures up to a real installation cost advantage.

The fixing distances shown in the table below represent a saving of up to 40% in comparison with traditional methods of installation practice, where pliable cables are fixed at an average of 225mm (9") intervals compared to the nVent PYROTENAX recommendation of 350mm (14") centre.

nVent PYROTENAX Recommended Fixing Distances

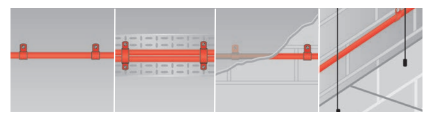
Fixing Distances Vertical



Cable Diameter	Surface	On Cable Tray	Behind Plaster	In Roof Space or Suspended Ceiling
Less than 9mm	550mm	800mm	600mm	550mm
9mm upto 20mm	600mm	1000mm	-	800mm
Over 20mm	650mm	1200mm	_	1000mm

Pyro MI installed on launch pad gantry motors withstood take-off blast from space shuttle

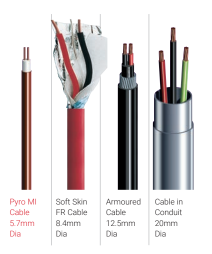




Cable Diameter	Surface	On Cable Tray	Behind Plaster	In Roof Space or Suspended Ceiling
Less than 9mm	450mm	800mm	600mm	550mm
9mm upto 20mm	500mm	1000mm	_	800mm
Over 20mm	550mm	1200mm	_	1000mm

Pyro MI Coils, Reels and Drums

Smaller Overall Diameter Gives More Compact Fixing Profile



Cables shown approximately half size.

LSF Pyro Clips and Saddles from **nVent PYROTENAX**

The latest addition to the nVent PYROTENAX range is the new range of LSF and Halogen Free Cable Clips and Saddles. In addition to mechanical strength and fire safety advantages, they are colour matched against Pyro MI Cables and fixing sizes are easily visible when using them on site.

Pyro Strap

Two types of Pyro Strap are available, pre-punched or solid copper. Both types are available either in bare copper or with an additional plastic covering (Orange, Red or White).



Reels

The popular Light Duty cable sizes are supplied as standard in 100 metre lengths on non-returnable reels as follows:



Cable sizes		2L1.5	2L2.5		
Length metres		100 100			
Type available		Bare Copper or LSF Outer Covered			
Colours availa	ble	Orange, Red or White			
Reel dimensio	ns	400mm dia x 190mm width			
Reel Weight kg	are LSF	16.9	22.2		

Drums

The following cables can be supplied ex-stock on non-returnable drums.

	Э.		-i		
Cable size	Coil Length (approx) m.	Orange	Red	White	Drum flange dia mm.
2L1.5	500				750
2L2.5	500	•			750
3L1.5	500	•	•	0	750
4L1.5	500	•	•	0	750
4L2.5	490		•	0	1102
2H1.5	500				1102
2H2.5	420		•		1102
7L1.5	500	•	•		1102

NOTE:

In addition, all cables can be supplied in nominal coil lengths on free of charge non-returnable plywood drums.

For approximate lengths and weights of all cables please see pages 12 and 13. In instances where shorter lengths are required on drums an extra charge will be incurred.

Coils

With the exception of the previous reel sizes, cable is supplied in coil form as standard.

The coil diameters are either 500mm, 915mm or 1370mm dependent on the cable diameter (for actual coil diameters and coil lengths please see pages 10 & 11.)



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