LOW VOLTAGE

FIRE PERFORMANCE CABLE JOINTS

Application

Characteristics

- > For use with FP400 fire resistant cables
- To maintain circuit integrity under fire conditions
- Prysmian Components has been the market leader in this field for many years, and has provided cable accessories for many major projects including:
 - Channel Tunnel
 - Singapore Metro
 - London Underground's Jubilee Line
 - Hong Kong International Airport
 - The joint shell material is a fire retardant, rigid thermo setting glass reinforced phenolic which is secured by steel clips
 - > All products are low smoke zero halogen and comply with IEC 331 and BS6387 Category CWZ
 - Mechanical Protection
 - Joints comply with BS EN 50393 & ENA ER C81
 - Joints comply with the Fire resistance requirements of BS6387 Categories C, W & Z.
 - Non-halogenated material (including resin)
 - Farth bonds included
 - Maintain circuit integrity during fire
 - Equal to FP400 cable characteristics
 - Quick and easy to install
 - No special tools necessary
 - No external heat required
 - > Non-hazardous

Approvals

Features & Benefits



WWW.CABLEJOINTS.CO.UK **THORNE & DERRICK UK** TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK



Prysmian's fire resistant joints are tested to BS6387 categories C, W & Z

Resistance to fire

The joint is tested by exposure to gas burner flames while passing a current at its rated voltage

Performance	Symbol	FR Joint	
650°C for 3 hours	А	Passes	-
750°C for 3 hours	В	Passes	
950°C for 3 hours	С	Passes	

Resistance to fire with water spray

The joint is exposed to flames at 650° C for 15 minutes whilst passing a current of 250MA at a rated voltage and then the spray is turned on to give exposure to both fire and water for a further 15 minutes.

Performance	Symbol	FR Joint	
650°C	W	Passes	

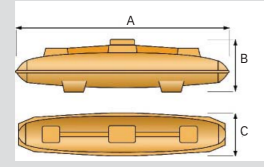
Resistance to fire with mechanical shock

The joint is mounted on a back panel and exposed to flames whilst the backing panel is struck with a solid steel bar every 30 seconds for 15 minutes.

Performance	Symbol	FR Joint
950°C	Z	Passes

Straight Joints

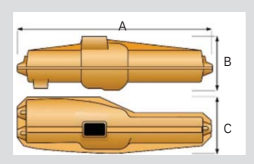
	Shell Dimensions				
	Joint Ref.	А	В	С	
	FRZHMPJ2	300mm	85mm	70mm	
	FRZHMPJ3	405mm	100mm	80mm	
	FRZHMPJ4	430mm	110mm	90mm	
	FRZHMPJ5	560mm	160mm	130mm	
	FRZHMPJ6	740mm	180mm	145mm	
	FRZHMPJ7	870mm	190mm	145mm	
	FRZHMPJ8	1015mm	205mm	180mm	



	Low Voltage FP400 Straight Joints			
Nominal are of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BE-YS
6mm²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BTCS
10mm ²	FRZHMPJ2	FRZHMPJ2	FRZHMPJ2	BT10CS
16mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ3	BT16CS
25mm²	FRZHMPJ2	FRZHMPJ3	FRZHMPJ4	BT25CS
35mm²	FRZHMPJ3	FRZHMPJ4	FRZHMPJ4	BT35CS
50mm ²	FRZHMPJ3	FRZHMPJ5	FRZHMPJ5	BT50CS
70mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT70CS
95mm²	FRZHMPJ4	FRZHMPJ5	FRZHMPJ5	BT95CS
120mm ²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT120CS
150mm ²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT150CS
185mm²	FRZHMPJ5	FRZHMPJ6	FRZHMPJ6	BT185CS
240mm ²	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT240CS
300mm ²	FRZHMPJ6	FRZHMPJ7	FRZHMPJ7	BT300CS
400mm ²	-	-	FRZHMPJ8	BT400CS

Branch Joints

Joint Ref.	А	В	С
FRZHMPJ2	300mm	85mm	70mm
FRZHMPJ3	405mm	100mm	80mm



	Low Voltage FP400 Branch joints				
	Nominal area of conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	
2.5mm ²		FRZHMB1	FRZHMB1	FRZHMB1	
	4mm²	FRZHMB1	FRZHMB1	FRZHMB1	
Ī	6mm²	FRZHMB1	FRZHMB1	FRZHMB1	
	10mm ²	FRZHMB1	FRZHMB1	FRZHMB1	
	16mm²	FRZHMB1	FRZHMB1	FRZHMB2	
Ī	25mm²	FRZHMB1	FRZHMB1	FRZHMB2	
	35mm ²	FRZHMB1	FRZHMB2	FRZHMB2	
Ī	50mm²	FRZHMB2	FRZHMB2	FRZHMB2	
Ī	70mm ²	FRZHMB2	FRZHMB2	-	
95mm²		FRZHMB2	FRZHMB2	-	
Ī	120mm ²	FRZHMB2	-	-	

Compression Connector

Notes: Connectors are sold separately



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS



