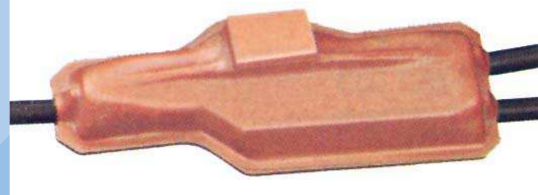




# **FRZHMB** Low Voltage Fire Performance Cable Joint Kits (Excludes Connectors)





## Application

Branch joints for Fire Performance cables with copper conductors from 2.5mm<sup>2</sup> to 120mm<sup>2</sup>

## Features

- Low Hazard Isocynate free JEM resin
  - Twin Pack mixing in clear laminate sachets
  - Extremely low viscosity combined with enhanced adhesion
- Rigid glass reinforced phenolic joint shells which are both fire retardant and LSOH
- Slim-line design for use with compression connectors
- Meet the Fire resistance requirements of BS6387 categories C, W & Z

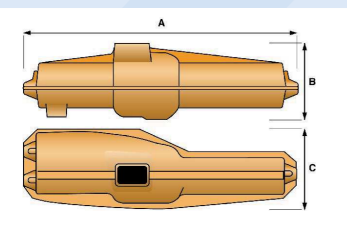
CE

#### **FRZHMB Low Voltage Fire Performance Cable Joints**

### **Technical Data**

- > Low Voltage Branch Joints for 600/1000 Volt fire performance insulated SWA cables with copper conductors.
- > Tested and approved to BS EN 50393 & ENA ER C81
- > Fire tests on complete joints to BS 6387 categories C, W and Z
- > Includes constant force spring Armour Bonds.
- > JEM Resin
  - Easier mixing in "Twin Pack" totally enclosed mixing in a clear laminate sachet.
  - Extremely low mix viscosity allows void free joint filling.
  - JEM Resin is insensitive to moisture and will cure under water.
  - Enhanced adhesion to XLPE, MDPE, PVC & lead.
  - High flash point, non-flammable liquid No special storage or transport requirements.
  - Not classified as irritating to the skin or eyes.
  - Does not cause skin sensitization.

Prysmian's Fire Resistant Joints are tested to BS6387 categories C,W & Z	Performance	Symbol	FR Joint
Resistance to Fire The joint is tested by exposure to gas burner flames while passing a current at its rated voltage	650°C for 3 hours 750°C for 3 hours 950°C for 3 hours	A B C	PASS PASS PASS
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	650°C	W	PASS
Resistance to Fire with Mechanical Shock The joint is mounted on a back panel and exposed to flames whilst the bedding panel is struck with a solid steel bar every 30 seconds for 15 minutes	950°C	Z	PASS



	Shell Dimensio	ons	
Straight Joint Ref.	А	В	С
FRZHMPJ2	300mm	85mm	70mm
FRZHMPJ3	405mm	100mm	80mm

#### Joint selection for 2, 3 and 4 core cables

Nominal Area of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Nominal Area of Conductor		Two Core Ref.	Three Core Ref.	
2.5mm <sup>2</sup>	FRZHMB1	FRZHMB1	FRZHMB1	25mm <sup>2</sup>		FRZHMB1	FRZHMB1	
4mm <sup>2</sup>	FRZHMB1	FRZHMB1	FRZHMB1	35mm <sup>2</sup>		FRZHMB1	FRZHMB2	
6mm²	FRZHMB1	FRZHMB1	FRZHMB1	50mm <sup>2</sup>		FRZHMB2	FRZHMB2	
10mm <sup>2</sup>	FRZHMB1	FRZHMB1	FRZHMB1	70mm <sup>2</sup>	and the second s	FRZHMB2	FRZHMB2	
16mm <sup>2</sup>	FRZHMB1	FRZHMB1	FRZHMB2	95mm²		FRZHMB2	FRZHMB2	
				100mm <sup>2</sup>		FRZHMB2	-	

Note: ZHMB joints are provided without connectors, compression & mechanical connectors can be provided separately.

