## **Resin Joints**



**Low Voltage Afumex LSOH Cable Joints** 

### **Application**

#### **Characteristics**

- > For use with all Afumex, LSOH and LSF cables
- > We offer a wide range of non-halogenated Afumex cable accessories for fire hazard applications
- > The joint shell material is a fi re retardant, rigid thermo setting glass reinforced phenolic which is secured by steel clips

#### **Joint Features** & Benefits

- > Suitable for copper and aluminium conductors
- > Armour bonds included
- > Joints comply with the LV jointing standards BS EN 50393 & ENA ER C81
- > Joints comply with the Low smoke and acid gas emissions requirements of BS6724

# Low Voltage Afumex LSOH Cable Joints

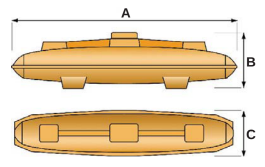
#### **Selection Information**

Tests on complete joints to BS6724, using the methods described in IEC 1034, have shown that the smoke emission value  $\boldsymbol{\mathsf{A}}_{\mathbf{0}}$  is significantly lower than the permitted maxium of 1.5

Joint Component Characteristics			
Property	Test Method	Shell GF Phenolic	Resin Filled Acrylic
Oxygen Index	BS2782 Pt.1 Mth.141	>70	>26
Temperature index	BS2782 Pt.1 Mth.143	>350°C	-
Heat Distortion Temp.	BS2782 Pt.1 Mth.121A	>150°C	-
Toxic Gas Emission	-	Nil	Nil
Smoke Emission	BS6724	A <sub>0</sub> <1.5	-

### Straight joint

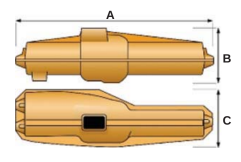
	Shell Dimensions			
	ht Joint lef.	Α	В	C.
ZHI	MPJ2	300mm	85mm	70mm
ZHI	MPJ3	405mm	100mm	80mm
ZHI	MPJ4	430mm	110mm	90mm
ZHI	MPJ5	560mm	160mm	130mm
ZHI	MPJ6	740mm	180mm	145mm
ZHI	MPJ7	870mm	190mm	145mm
ZHI	MPJ8	1015mm	205mm	180mm



600/1000V Afumex Straight Joints				.
Nominal are of Conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Connector Ref.
4mm <sup>2</sup>	ZHMP J2	ZHMP J2	ZHMP J2	BE-YS
6mm <sup>2</sup>	ZHMP J2	ZHMP J2	ZHMP J2	BT6CS
10mm <sup>2</sup>	ZHMP J2	ZHMP J2	ZHMP J2	BT10CS
16mm <sup>2</sup>	ZHMP J2	ZHMP J3	ZHMP J3	BT16CS
25mm <sup>2</sup>	ZHMP J2	ZHMP J3	ZHMP J4	BT25CS
35mm <sup>2</sup>	ZHMP J3	ZHMP J4	ZHMP J4	BT35CS
50mm <sup>2</sup>	ZHMP J3	ZHMP J5	ZHMP J5	BT50CS
70mm <sup>2</sup>	ZHMP J4	ZHMP J5	ZHMP J5	BT70CS
95mm <sup>2</sup>	ZHMP J4	ZHMP J5	ZHMP J5	BT95CS
120mm <sup>2</sup>	ZHMP J5	ZHMP J6	ZHMP J6	BT120CS
150mm <sup>2</sup>	ZHMP J5	ZHMP J6	ZHMP J6	BT150CS
185mm <sup>2</sup>	ZHMP J5	ZHMP J6	ZHMP J6	BT185CS
240mm <sup>2</sup>	ZHMP J6	ZHMP J7	ZHMP J7	BT240CS
300mm <sup>2</sup>	ZHMP J6	ZHMP J7	ZHMP J7	BT300CS
400mm <sup>2</sup>	-	-	ZHMP J8	BT400CS

#### **Branch Joint**

Shell Dimensions				l
Branch Joint Ref.	А	В	C.	
ZHMB1	420mm	150mm	150mm	_
ZHMB2	520mm	195mm	180mm	•



600	600/1000V Afumex Branch joints			
Nominal area of conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	
10mm <sup>2</sup>	ZHMB1	ZHMB1	ZHMB1	
16mm <sup>2</sup>	ZHMB1	ZHMB1	ZHMB2	
25mm <sup>2</sup>	ZHMB1	ZHMB1	ZHMB2	
35mm <sup>2</sup>	ZHMB1	ZHMB2	ZHMB2	
50mm <sup>2</sup>	ZHMB2	ZHMB2	ZHMB2	

#### **Compression Connector (copper only)**



**Single Service Connector** 





**Mechanical Branch Connector** 

#### Notes:

- > For mechanical connectors see leaflet LV Mechanical Connectors
- > Connectors are sold separately
- > Armour bonds are included



