





### **LV & MV Hydrocarbon Resistant Joints**

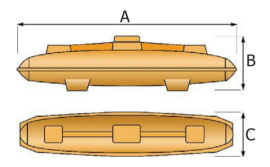
### **General Technical Data**

In this range a Phenolic resin shell is used to provide excellent resistance to Hydrocardbons found in Oil, Gas and Petrochemical installations. The use of this shell material together with other design features, means that the lead sheathe incorporated in the cable design does not need to be present in the joint.

Tests to demonstrate the chemical resistance of both the shell and the sealing putty have been carried out to BS6899 using ASTM oils, numbers 2 and 3. This calls for 24 hour immersion at 100°C and specifies permissible changes in mechanical properties before and after ageing. In each case minimal changes were observed after immersion in both oils, under conditions where most conventional polymers used in cable construction would not survive.

# LV Straight Joints

- > Suitable for copper and aluminium conductors
- > Armour bonds included
- > Joints comply with the LV jointing standards BS EN 50393 & ENA ER C81



Joints Ref.	Α	В	С
PBMPJ4	430mm	110mm	90mm
PBMPJ5	560mm	160mm	130mm
PBMPJ6	740mm	180mm	145mm
PBMPJ7	870mm	190mm	160mm

Connectors are sold separately. BICON LV compression or mechanical connectors are recommended as per table.



	V Polymerions to EEMUA		LV Compression	LV Mechanical	
Nominal area of conductor	Two Core Ref.	Three Core Ref.	Four Core Ref.	Copper	Copper & Aluminium
1.5mm <sup>2</sup>	PBMPJ4	PBMPJ4	PBMPJ4	BERS	-
2.5mm <sup>2</sup>	PBMPJ4	PBMPJ4	PBMPJ4	BEBS	-
4mm²	PBMPJ4	PBMPJ4	PBMPJ4	BEYS	BMT16
6mm²	PBMPJ4	PBMPJ4	PBMPJ4	BT6CS	BMT16
10mm²	PBMPJ4	PBMPJ4	PBMPJ4	BT10CS	BMT16
16mm²	PBMPJ4	PBMPJ4	PBMPJ5	BT16CS	BMT16
25mm²	PBMPJ5	PBMPJ5	PBMPJ5	BT25CS	BMT35
35mm²	PBMPJ5	PBMPJ5	PBMPJ5	BT35CS	BMT35
50mm²	PBMPJ5	PBMPJ5	PBMPJ5	BT50CS	BMT70
70mm²	PBMPJ5	PBMPJ5	PBMPJ5	BT70CS	BMT70
95mm²	PBMPJ5	PBMPJ5	PBMPJ6	BT95CS	BM95M
120mm²	PBMPJ6	PBMPJ6	PBMPJ7	BT120CS	BM185M
150mm²	PBMPJ7	PBMPJ7	PBMPJ7	BT150CS	BM185M
185mm²	PBMPJ7	PBMPJ7	PBMPJ7	BT185CS	BM185M
240mm²	PBMPJ7	PBMPJ7	PBMPJ7	BT240CS	BM300M
300mm <sup>2</sup>	PBMPJ7	PBMPJ7	PBMPJ7	BT300CS	BM300M

For 1.5mm<sup>2</sup> cables:

7, 12 and 19 cores use PBMPJ4 size joint, 27 and 37 core use PBMPJ5.

For 2.5mm<sup>2</sup> cables:

7, 12 and 19 cores use PBMPJ4 size joint, 27 cores use PBMPJ5 and 37 cores use PBMPJ6.



### **LV & MV Hydrocarbon Resistant Joints**

# MV Straight Joints 11kV & 33kV

The Prysmian range of ELASPEED™ cold applied joints has a wide range of applications including both single and three core polymeric and paper cables. The Prysmian cold applied technology has been developed to ensure that the accessories aren't the weak link in your system. The Elaspeed™ cable joint is manufactured in the same way as cable. It starts its life as an extruded dielectric cable, manufactured to the highest standards in the cable industry. The Elaspeed™ core, constructed from ethylene propylene rubber (EPR) insulation, is manufactured in a vertical extruder to ensure complete concentricity to the tightest tolerance possible. It is then tested as a cable to ensure long and trouble free operation under a wide variety of applications. The Elaspeed™ joint has the highest physical and dielectric properties and it utilises the Prysmian Eprotenax™ insulation system.

**Cold Applied Technology** - Elaspeed<sup>™</sup> joints utilise cold applied technology over the connector position – widely recognised as the leading edge technology for cable accessories. Cold application ensures concentric joint recovery, even in tight installation spaces. Elaspeed<sup>™</sup> joints recover to give consistent insulation wall thickness and provide constant radial pressure.

**Self Eject Carrier** - The Elaspeed™ joint bodies utilise the new Prysmian two-part self eject carrier. This construction eliminates the possibility of locking or breaking of the spiral carrier around the connector during unwinding. It also allows the body to be easily centralised and removes the need to grease the cable core thus reducing the risk of contamination. Jointing of three core cables is also made easier because the need to unwind the spiral between the cores is removed.

**Reliability and Repeatability** - Elaspeed<sup>™</sup> joints are reliable because they always shrink uniformly. No matter how many joints must be installed the last joint will be as reliable as the first. Resin Encapsulation - Jem two part resin is used to provide added mechanical strength and water protection.

**Standards** - Generally meet the requirements of BS 7888 - C 33 001 - DIN 57 278 -- IEEE 404 - IEC 60502-4 - CENELEC HD 629-1 - ENEL DJ 4853 - C 33 050-A1

# 11kV Rating Elaspeed™ Joints

11kV rating: Polymeric Insulated Lead Sheathed Single Core Straight Joint Design No PBSC11 - Add range letter from table below											
Connector	or Conductor Cable Size mm <sup>2</sup>										
Type	Type	50	70	95	120	150	185	240	300	400	500
Compression	ALL	<b>A</b> *	A*	Α	Α	Α	Α	В	В	С	С
Mechanical	ALL	В*	В*	В*	В*	В*	В	В	В	С	С

11kV rating: Polymeric Insulated Lead Sheathed Three Core Straight Joint										
Design No PB3C11 - Add range letter from table below										
Connector Type	Conductor				Cable	e Size	mm²			
	Type	50	70	95	120	150	185	240	300	400
Compression	ALL	<b>A</b> *	A*	Α	Α	Α	Α	В	В	С
Mechanical	ALL	В*	В*	В*	В*	В*	В	В	В	С

#### Notes to all tables.

- \* Refer to build up kit selection
- Connectors are sold separately
- Range selection charts relate to cables manufactured to IEC Standards, or equivalent, and Prysmian Connectors.
  See guidance notes for non-standard Cables and non-Prysmian connectors.

### **LV & MV Hydrocarbon Resistant Joints**

11kV Guidance notes for non-Prysmian cables and connectors							
Kit No	Maximum Ø over sheath (Single Core)	$\varnothing$ over insulation	Cross Section	Ø over connector	Maximum connector length		
Α	38 mm	19.0-32.0 mm	95-240mm²	19.0-32.0 mm	160 mm		
В	48 mm	23.1-36.0 mm	185-300mm²	23.1-36.0 mm	160 mm		
С	67 mm	31.9-56.0 mm	400-500mm <sup>2</sup>	31.9-56.0 mm	220 mm		

#### 11kV Build Up Kits

Example: To join an 11kV three core 50mm<sup>2</sup> polymeric cable to a 300mm<sup>2</sup> three core polymeric cable.

PB3C11-C Joint kit and 1 x BX02 to build the cable up to 150mm<sup>2</sup> plus 1xBX03 to build the 150mm<sup>2</sup> up to 300m<sup>2</sup>.

# 33kV Rating Elaspeed™ Joints

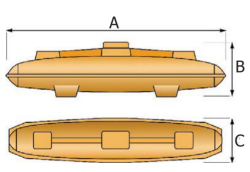
33kV rating: Polymeric Insulated Lead Sheathed Single Core Straight Joint Design No PBSC33 - Add range letter from table below							
Connector Type	Conductor Type						
		185	240	300	400		
Compression	ALL	С	С	С	С		
Mechanical	ALL	С	С	С	С		

#### 33kV rating: Polymeric Insulated Lead Sheathed Three Core Straight Joint Design No PB3C33 - Add range letter from table below Conductor Type Connector Type 185 240 300 400 Compression ALL С C C С ALL C C C C Mechanical

#### **Polymeric Kits**

- BX01 To build 25&35mm<sup>2</sup> to 50mm<sup>2</sup> for use in size 'A' joints.
- BX02 To build 50, 70, 95 & 120mm<sup>2</sup> to 150mm<sup>2</sup> for use in size 'B' joints.
- BX03 To build up 150 & 185mm² to 300mm² for use in size 'C' joints.

33kV Guidance notes for non-Prysmian cables and connectors							
Kit No	Maximum Ø over sheath (Single Core)	$\varnothing$ over insulation	<b>Cross Section</b>	Ø over connector	Maximum connector length		
С	67 mm	31.9-56.0 mm	185-500mm²	31.9-56.0 mm	220 mm		



<b>MV Con</b>	MV Compression Connectors									
Size:	Copper	Str. Al.	SI. Al.(Circ)	MV Mechanical Connectors						
50	BTH50CS	BAP50AS	BAP50AS	8703801+8704902						
70	BTH70CS	BAP70AS	BAP70AS	8703801+8704902						
95	BTH90CS	BAP95AS	BAP95AS	8703801						
120	BTH120CS	BAP120AS	BAP95AS	8703801						
150	BTH150CS	BAP150AS	BAP120AS	8703801						
185	BTH185CS	BAP185AS	BAP150AS	8703801						
240	BTH240CS	BAP240AS	BAP185AS	8702908						
300	BTH300CS	BAP300AS	BAP240AS	8702908						
400	BTH400CS			8703501						
500	BTH500CS			8703501						

Shell Dimensions MV PB Straight						
Joints Ref.	Α	В	С			
PB3C11-	1420mm	275mm	200mm			
PB3C33-	1750mm	260mm	215mm			

