

PRE-FILLED WITH GEL

JOINTS

for integrated connections







King Joint

Range of fast gel pre-filled straight or branch type joints for 0.6/1 kV multi core cables of up to 5 conductors

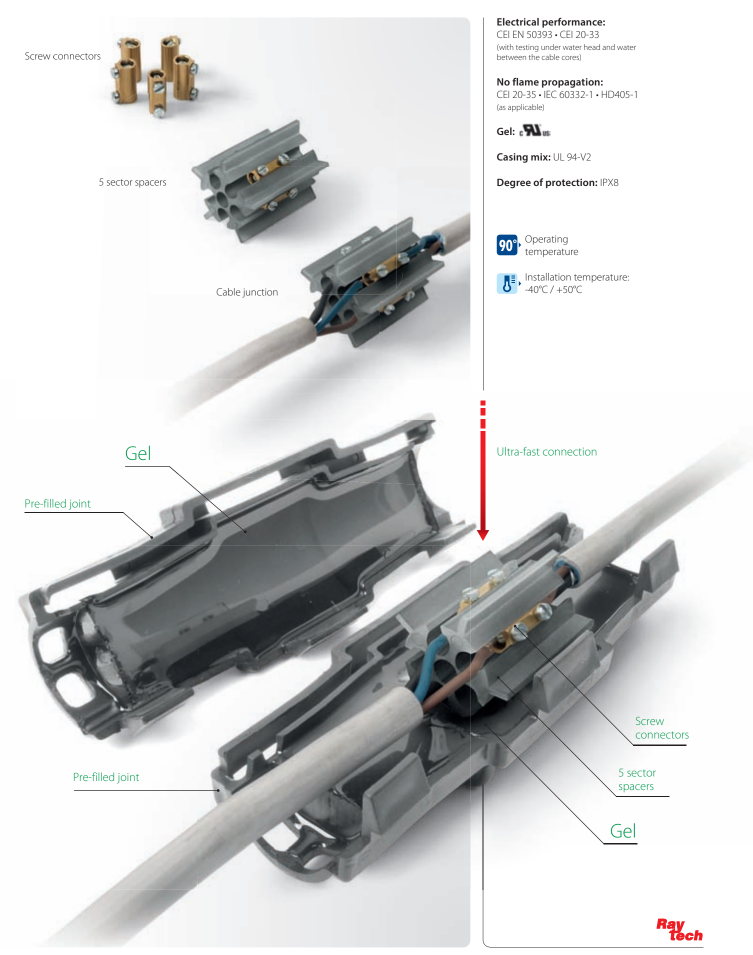
The primary insulation, consisting of a cross-linked polymer gel and extremely strong plastic insulating housing, make the Class 2, in accordance with the definitions contained in CEI Regulation 64-8. The joint, tested in accordance with the most important international specifications with repeated bending and twisting cycles and immersion in water, was found to comply with the mechanical, electrical and sealing requirements necessary for accessories for plastic cables. The joint and its components have no self life, are chemically inert and therefore completely safe; the conductor connections are re-accessible even after long operating periods. Packaged with self-extinguishing material, it is flame retardant. Suitable for cables with a temperature of +90°C.

- For multicore cables of up to 5 cores
- 5 sector spacers for proper centring of five-core connection
- Complete with screw connectors
- For straight and branch connections, including armoured cable
- For all types of application, including submersible
- Re-accessible and with no shelf life

 Flame retardant Non toxic and safe King Joint King Joint Y King Joint L



PRE-FILLED WITH GEL for integrated connections





PRE-FILLED WITH GEL

for integrated connections

King Joint L Straight joints, including armoured cable







Product	LINE CONNECTIONS Cable formation and conductor cross sections (n° x mm²)	Ø max cables (mm)	Dimensions A x B x C (mm)
• King Joint L6	2 x 1,5 - 6 3 x 1,5 - 6	20.5	105 x 55 x 55
955 =5	4 x 1,5 - 6 5 x 1,5 - 6	20,5	105 X 55 X 55



Product	STRAIGHT CONNECTIONS Cable formation and conductor cross sections (n° x mm²)	Ø max cables (mm)	Dimensions A x B x C (mm)
• King Joint L10 • King Joint L10 - ARM	2 x 2,5 - 10 3 x 2,5 - 10 4 x 2,5 - 10 5 x 2,5 - 10	24	180 x 60 x 60



Product	STRAIGHT CONNECTIONS Cable formation and conductor cross sections (n° x mm²)	Ø max cables (mm)	Dimensions A x B x C (mm)
• King Joint L25 • King Joint L25 - ARM	2 x 4 - 25 3 x 4 - 25 4 x 4 - 25 5 x 4 - 25	31	210 x 65 x 65

ARM type joints complete with continuity device suitable for connection to armoured wire or steel tape cables.

Installation sequence King Joint L











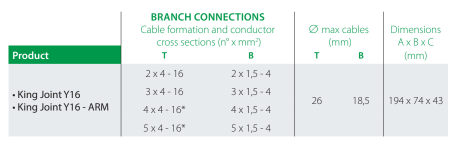
PRE-FILLED WITH GEL for integrated connections

King Joint Y

Branch joints, including armoured cable

Product	BRANCH CONNECTIONS Cable formation and conductor cross sections (n° x mm²) T B		Ø max cables (mm)T B		Dimensions A x B x C (mm)
King Joint Y6King Joint Y6 - ARM	2 x 1,5 - 6 3 x 1,5 - 6 4 x 1,5 - 6	2 x 1,5 - 4 3 x 1,5 - 4 4 x 1,5 - 4	22,5	18,5	138 x 60 x 37
	5 x 1,5 - 6	5 x 1,5 - 4			

T: Through cable - B: Branch cable



T: Through cable - B: Branch cable

^{*} For armoured cables max conductor cross section 10 mm².

Product	BRANCH CONNECTIONS Cable formation and conductor cross sections (n° x mm²) T B		Ø max cables (mm) T B		Dimensions A x B x C (mm)
King Joint Y35King Joint Y35 - ARM	2 x 10 - 35 3 x 10 - 35	2 x 1,5 - 6 3 x 1,5 - 6	36	26	290 x 105 x 51
· King Joint 155 - Anivi	4 x 10 - 35*	4 × 1,5 - 6			

T: Through cable - B: Branch cable

ARM type joints complete with continuity device suitable for connection to **armoured wire or steel tape cables**.







Installation sequence King Joint Y







^{*} For armoured cables max conductor cross section 25 mm².



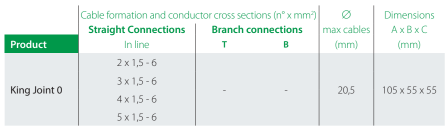
PRE-FILLED WITH GEL

for integrated connections

King Joint

Straight and branch joints





T:Through cable - B: Branch cable

		Cable formation and conductor cross sections (n° x mm²)				Dimensions
		Straight Connections	Branch co	onnections	max cables	$A \times B \times C$
	Product	In line	Т	В	(mm)	(mm)
	King Joint 1	2 x 1,5 - 6	2 x 4	2 x 2,5	20,5	150 x 56 x 30
		3 x 1,5 - 6	3 x 4	3 x 2,5		
		4 x 1,5 - 6	4 x 4	4 x 2,5	20,3	130 X 30 X 30
		5 x 1,5 - 6	5 x 4	5 x 2,5		

T:Through cable - B: Branch cable









	Cable formation and conductor cross sections (n° x mm²)						
		Straight Co	onnections	ions Branch connections		Ø	Dimensions
	Product	Crimp connectors	Screw connectors	Т	В	max cables (mm)	A x B x C (mm)
		2 x 4 - 25	2 x 4 - 16	2 x 10	2 x 6		
	Vina laint 2	3 x 4 - 25	3 x 4 - 16	3 x 10	3 x 6	30	220 x 85 x 46
	King Joint 2	4 x 4 - 25	4 x 4 - 16	4 x 10	4 x 6	30	220 X 03 X 40
		5 x 4 - 25	5 x 4 - 16	5 x 10	5 x 6		

T:Through cable - B: Branch cable

	Cable formation and conductor cross sections (n° x mm²)			Ø	Dimensions
	Straight Connections	Branch co	onnections	max cables	$A \times B \times C$
Product	In line	Т	В	(mm)	(mm)
		2 x 4 - 25	2 x 1,5 - 16		
King Joint 3	-	3 x 4 - 25	3 x 1,5 - 16	30	220 x 85 x 46
		4 x 4 - 25	4 x 1,5 - 16		

T: Through cable - B: Branch cable

Installation sequence of King Joint 1 and 2 separator









Ray Tech