

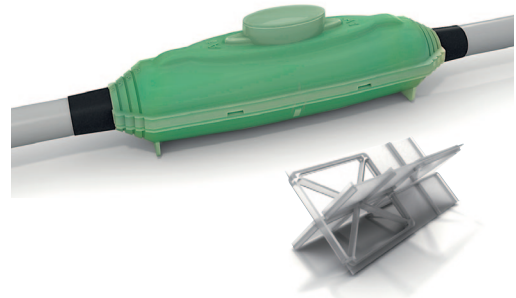
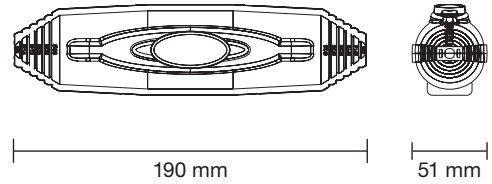


- Complies with the standard for 0.6/1 kV low voltage joints (CEI EN 50393)
- Protection level: equivalent to IPX8 (EN 60529)
- Operating temperature: -20 - 90 °C
- Shelf life: 3 years
- Available with:
 - Solid state polyurethane resin 
 - Re-enterable Polybutadiene resin 

Cable diameter (min - max): 7 - 30 mm



SKA1

Cast resin joint for straight connections
phase separator included

  **code SKA1**
 **code SKA1R**

Applications





- Single core cables
- Multicore cables up to 4 cores
- Installation underground, overhead

Advantages

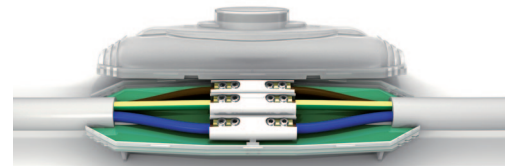
- Excellent insulating properties
- Watertight joint seal
- Excellent corrosion protection
- Excellent mechanical strength

Kit contents

- Two transparent polypropylene shell halves
- Modular phaseseparator
- Bag with two-component solid state resin
- Direct Injection casting system (DICS)**
- Insulating tape
- Latex protective gloves
- Instructions

APPLICATION TABLE			
number of conductors	Cable diameter Ø (Mm)	Conductor cross section (mm²)	
		min	max
	7 - 30	2.5	50
		1.5	16
			
			

Cross sections measured using FG7 flexible cables



A10410

Cast resin joint for straight connections
5 pole insulated terminal block included

    **code A10410**
 **code A10410R**

Applications


- Five-core cables
- Installation underground, overhead

Advantages

- Excellent insulating properties
- Double insulation**
- Watertight joint seal
- Excellent corrosion protection
- Excellent mechanical strength

Kit contents

- Same contents as the SKA1, including:
- Preassembled** 5 pole insulated terminal block
 - Allen key for tightening terminal block screws

APPLICATION TABLE			
number of conductors	Cable diameter Ø (mm)	Conductor cross section (mm²)	
		min	max
	7 - 30	1.5	10

Cross sections measured using FG7 flexible cables