

## EPKJ and AR

Raychem Inline Joints for Plastic and Rubber Insulated Cables up to 1 kV, with or without Armour

### FEATURES

- Heat-shrink adhesive coated tubes.
- Wide application range
- Suitable for wide range of connectors

### APPLICATION

- Designed for 2, 3 and 4 core cables up to 300 mm<sup>2</sup> with XLPE, PVC or EPR, with or without armour, PVC or PE sheath

### CONFORMS TO

- EN 50393

### 1 kV 2 and 4 core joint for armoured cable



Product name	No of cores	Conductor size (mm <sup>2</sup> )	Part number
AR101 (SMOE-81283)	4	1.5 – 4	731401-000
AR102 (SMOE-81284)	4	6 – 16	086387-000
AR3 (EPKJ-0130-(S5))	4	25 – 50	630855-000
AR4 (EPKJ-0137-(S5))	4	70 – 150	378703-000
AR5 (EPKJ-0144-(S1))	4	185 – 300	602241-000

### 1 kV 4 core joint for unarmoured cable



Product name	No of cores	Conductor size (mm <sup>2</sup> )	Part number
EPKJ 0228-(S10)	4	1.5 – 6	676955-000
EPKJ 0235-(S10)	4	6 – 16	793331-000
EPKJ 0242(S10)	4	16 – 35	211661-000
EPKJ 0249(S5)	4	35 – 70	637809-000
EPKJ 0256(S5)	4	70 – 150	482979-000
EPKJ 0263(S5)	4	150 – 300	609695-000

NOTE 2 and 3 core applications on request. Joints exclude connectors.