



Heatshrink Joints to suit Low Voltage Cables type Xlpe/Swa/Pvc 0.6/3.3kV



- Meets the jointing requirements of BS 6910 part 1
- Unlimited shelf life
- Slim profile
- Allows for immediate backfill
- No messy toxic resins involved
- Non armoured, lead sheathed and Zero Halogen cable joints are also available on request
- Independent test reports available

Shrink Polymer Systems type SPA heatshrink joint kits are intended for use with Pvc and xlpe cables for voltages up to 3.3kV.

The system comprises of adhesive lined connector insulation tubes, Heavy duty armour cage (copper mesh on the smallest joints), armour support rings, armour clamps and an outer thick wall adhesive lined heatshrink tube.

The single core joints contain a heavy duty Aluminium cage if the cable has aluminium wire armours.

Many thousands of joints are installed worldwide including critical locations such as ministry of defence, department of transport and subsea offshore sites.

HEATSHRINK JOINTS TO SUIT SINGLE CORE XLPE/AWA/PVC

PART NUMBER	CABLE RANGE	VOLTAGE
SPA 50-95-1	50-95mm ²	0.6/3.3kV
SPA 120-185-1	120-185mm ²	0.6/3.3kV
SPA 240-300-1	240-300mm ²	0.6/3.3kV
SPA 400-630-1	400-630mm ²	0.6/3.3kV

HEATSHRINK JOINTS TO SUIT XLPE/SWA/PVC

PART NUMBER	CABLE RANGE	VOLTAGE
SPA 1.5-2.5-	1.5 - 2.5mm ²	600/1000V
SPA 4-6-	4 - 6mm ²	600/1000V
SPA 10-16-	10 - 16mm ²	600/1000V
SPA 25-50-	25 - 50mm ²	0.6/3.3kV
SPA 70-95-	70 - 95mm ²	0.6/3.3kV
SPA 120-185-	120 - 185mm ²	0.6/3.3kV
SPA 240-300-	240 - 300mm ²	0.6/3.3kV

To denote number of cores, add number to end of reference. Example: 12 core 2.5mm² = SPA 1.5-2.5-12