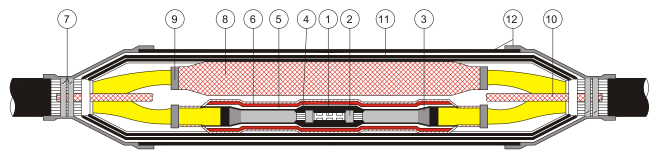
## Heat Shrink Straight Through Joint

for 1 core / 3 core XLPE Cable from 11 kV - 36 kV Voltage



In Line Connector
Stress Control Mastic
Stress Control Tape
Stress Control Sleeve
Insulation Sleeve
Dual Wall Sleeve
6

7 Worm Drive Clamp
8 Copper Woven Mesh Tape
9 Constant Force Spring Clamp
10 Armor Continuity Connection
11 Metallic Protection Cage
12 Outer Protection Sleeve

Heat shrink medium voltage straight through joint for three core, EPR or XLPE insulated, wire and tape screened, armoured or unarmoured cable, copper or aluminium conductors. Cable inline connectors not included

Part	Max. Volt	Cable Size
No.	kV	sq.mm.
AXSJ-11	12/17.5	16-35
AXSJ-12	12/17.5	50-95
AXSJ-13	12/17.5	120-185
AXSJ-14	12/17.5	240-400
AXSJ-15	12/17.5	500-630
AXSJ-21 AXSJ-22 AXSJ-23 AXSJ-24 ASXJ-25	24 24 24 24 24 24	25-50 70-95 120-150 185-240 300-400
AXSJ-31	36	35-70
AXSJ-32	36	95-150
AXSJ-33	36	185-300
AXSJ-34	36	400-630

Heat shrink medium voltage straight through joint for single core, EPR or XLPE insulated, wire and tape screened, armoured or unarmoured cable, copper or aluminium conductors. Cable inline connectors not included

- 1	Part	Max. Volt	Cable Size
	No.	kV	sq.mm.
	AXSSJ-11	12/17.5	25-50
	AXSSJ-12	12/17.5	70-120
	AXSSJ-13	12/17.5	150-185
	AXSSJ-14	12/17.5	240-300
	AXSSJ-15	12/17.5	400-500
	AXSSJ-16	12/17.5	630-1000
	AXSSJ-21	24	25-50
	AXSSJ-22	24	70-150
	AXSSJ-23	24	185-240
	AXSSJ-24	24	300-400
	AXSSJ-25	24	500-630
	AXSSJ-31	36	35-70
	AXSSJ-32	36	95-150
	AXSSJ-33	36	185-400
	AXSSJ-34	36	500-1000

Note: for Transition Joints, Branch Joints or any other types of Joints please contact our sales office.