



SST-S11



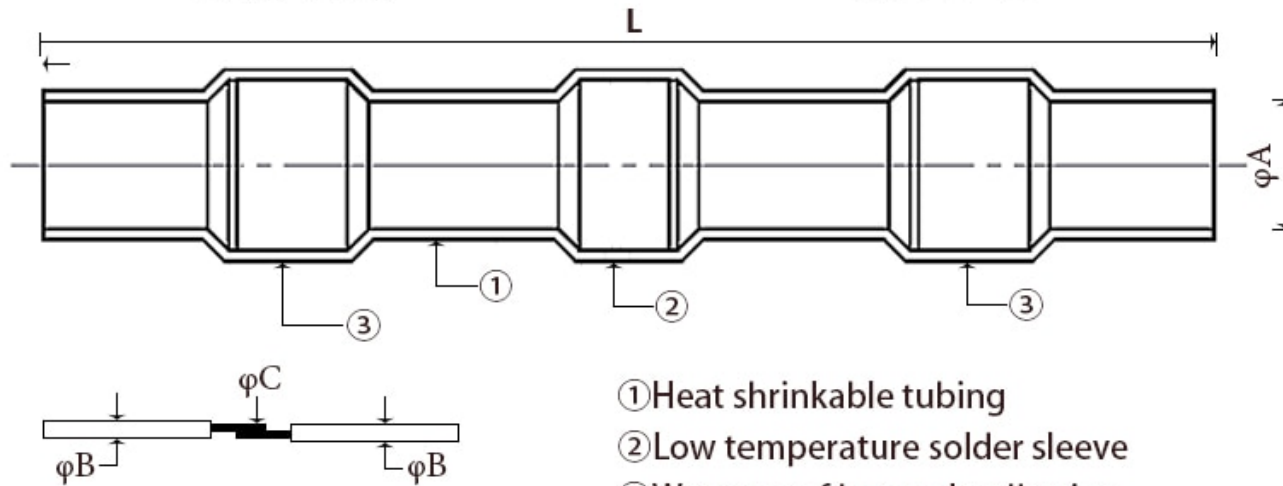
SST-S21



SST-S31



SST-S41

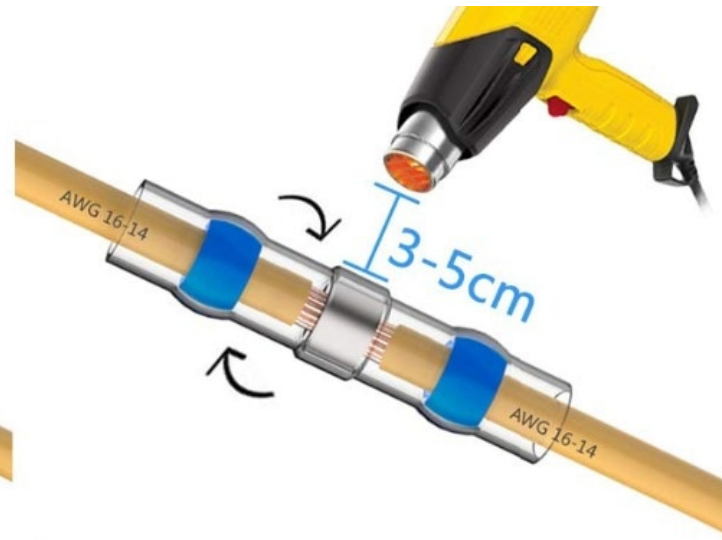


- ① Heat shrinkable tubing
- ② Low temperature solder sleeve
- ③ Waterproof hot melt adhesive

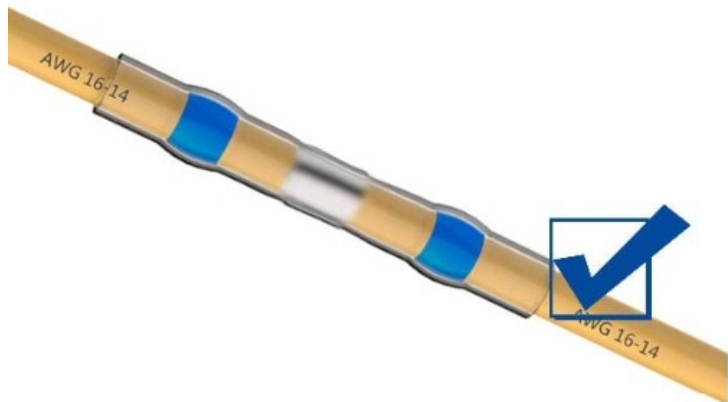
Model	Connector Size(mm)		Wire Size(mm)			Suitable Cable	Color
	A(min.)	L(min.)	B(min.)	B&C(min.)	C(min.)	A.W.G (mm ²)	
SST-S11	1.7	26	1.0	1.7	0.76	26-24 (0.25-0.34)	White
SST-S21	2.7	40	1.4	2.7	1.2	22-18 (0.5-0.1)	Red
SST-S31	4.5	40	2.3	4.5	2	16-14 (1.5-2.5)	Blue
SST-S41	6.0	40	3.7	6	3.4	12-10 (1.5-2.5)	Yellow



① Strip wire insulation 1/3 inch on both wire ends. Twist the strands together.



② Apply heat while continuously rotating the wire to make the terminal evenly heated.



③ The tubing will shrink down. Solder will melt and flow through the stripped wires.



NOTE: NO Crimping Needed!
For Better Results, Use A Heat Gun.