TYPES SP AND BS

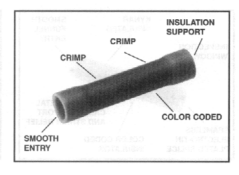
VINYLINKTM

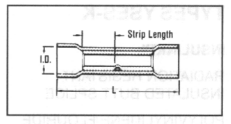
SPLICE, POLYVINYLCHLORIDE-INSULATED

600 VOLTS, 105° C

The type SP VINYLINK™ is a PVC insulated seamless butt splice. Type SP VINYLINK™ is designed to accommodate a broad range of 600 volt cables.







Features and Benefits

- Manufactured from seamless electrolytic copper tubing.
- Provides maximum conductivity and tensil strength, in a high quality design with NO seams to split.
- · Funnel entry.
- ♦ Provides easy wire insertion.
- · Electro-tin plated.
- Provides durable long lasting resistance to corrosion.

- Expanded insulation support.
- ♦ Lower inventory requirements.
- Red wire range of 22-16.
- ♦ Lower inventory requirements.
- · Vinyl insulator.
- Economical means of providing high dielectric values and cable insulation support.

CATALOG NUMBER	WIRE RANGE	COLOR	BULK CAT. NO.	DIMENSION (INCHES)		TRIV	WIRE
				L MAX. INSUL.	MAX. DIA.	INSTALLATION TOOLING	STRIP
SP16	22-16	Red	BS16	1.00	.145	Non-Ratchet: Y10D-22, Y10D Ratchet: MR8-9-1, MR15	1/4"
SP14	16-14	Blue	BS14	1.00	.180		1/4"
SP10	12-10	Yellow	BS10	1.23	.260		21/64"