TYPE SP

VINYLINKTM

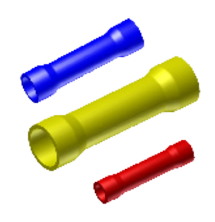
Splice, Polyvinylchloride Insulated

600 Volts Max., 105° C Max.

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

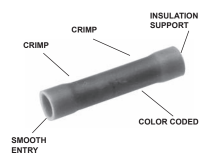


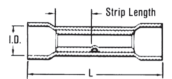




Features & Benefits

- Manufactured from seamless electrolytic copper tubing
 - Provides maximum conductivity and tensile 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 Code	Bulk Catalog Number	Dimensions (Inches)		Installation	Wire
				L Max.	Max Insul. Dia	Tooling	Strip Length
SP16	22 - 16	Red	BS16	1.00	0.15	Non-Ratchet: Y10-22 Ratchet: MRE1022NV MR8G-98 MR15 MR8-89-1	1/4"
SP14	16 - 14	Blue	BS14	1.00	0.18	Non-Ratchet: Y10-22 Ratchet: MRE1022NV MR8G-98 MR15 MR8-89-1	1/4"
SP10	12 - 10	Yellow	BS10	1.23	0.26	Non-Ratchet: Y10-22 Ratchet: MRE1022NV MR8G-98 MR15 MR8-89-1	21/64"