### **TYPE SP**

### **VINYLINK**<sup>TM</sup>

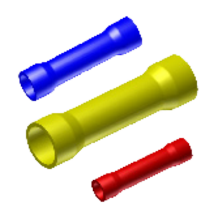
Splice, Polyvinylchloride Insulated

600 Volts Max., 105° C Max.

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

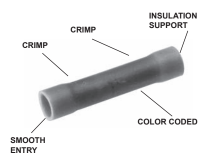


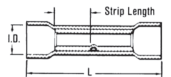




### **Features & Benefits**

- 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"

### **SMALL TERMINAL KITS**

# PACKAGED KITS OF VARIOUS TYPES OF SMALL TERMINALS

### For Use On Copper Conductor

Small Terminal Kits are packaged in reusable plastic cases with secure compartments for each type of connector. Clearly marked on the inside front cover with part numbers and descriptions, the kits contain some of the most common terminals needed on everyday installations.



### **Features & Benefits**

- Quality terminals of various types packaged together for convenience
- · Color-coded barrels
- · Reusable, refi llable container
- Clearly marked with part numbers and descriptions on inside cover



Canada: 1-800-387-6487

## Catalog Number: STKIT08 Contains:

Kit	Catalog Number	Quantity	Description	
ЅТКІТ08	SP14	20	#16 - #14 AWG splice; vinyl insulation	
	QP14M25X03D	10	#16 - #14 AWG male disconnect; .250 tab size; vinyl insulation	
	QP14F25X03	10	#16 - #14 AWG female disconnect; .250 tab size; vinyl insulation	
	TP14-10	20	#16 - #14 AWG ring terminal; 8 - 10 stud size; vinyl insulation	
	TP14-10F	20	#16 - #14 AWG fork terminal; 8 - 10 stud size; vinyl insulation	
	SP10	10	#12 - #10 AWG splice; vinyl insulation	
	TP10-10	20	#12 - #10 AWG ring terminal; 8 - 10 stud size; vinyl insulation	
	TP10-10F	20	#12 - #10 AWG fork terminal; 8 - 10 stud size; vinyl insulation	

## Catalog Number: STKIT15 Contains:

Kit	Catalog Number	Quantity	Description		
	QP18M18X02D	20	#22 - #18 AWG male disconnect; .187 tab; vinyl insulation		
	QP18M25X03D	20	#22 - #18 AWG male disconnect; .250 tab; vinyl insulation		
	QP18F18X02D	20	#22 - #18 AWG female disconnect; .187 tab; vinyl insulation		
	QP18F25X03D	20	#22 - #18 AWG female disconnect; .250 tab; vinyl insulation		
	BULM18P	20	#22 - #18 AWG male bullet disconnect; vinyl insulation		
	BULF18P	20	#22 - #18 AWG female bullet disconnect; vinyl insulation		
	SP18	20	#22 - #18 AWG splice; vinyl insulation		
STKIT15	QP14M18X02D	20	#16 - #14 AWG male disconnect; .187 tab; vinyl insulation		
	QP14M25X03D	20	#16 - #14 AWG male disconnect; .250 tab; vinyl insulation		
	QP14F18X02D	20	#16 - #14 AWG female disconnect; .187 tab; vinyl insulation		
	QP14F25X03D	20	#16 - #14 AWG female disconnect; .250 tab; vinyl insulation		
	BULM14P	20	#16 - #14 AWG male bullet disconnect; vinyl insulation		
	BULF14P	20	#16 - #14 AWG female bullet disconnect; vinyl insulation		
	SP14	20	#16 - #14 AWG splice; vinyl insulation		
	SP10	20	#12 - #10 AWG splice; vinyl insulation		