

Solder/Shrink Heat Shrinkable Terminals & Connectors

The solder splice connectors consist of a fluxed solder ring with a heat shrinkable insulation sleeve which, when heated, provides a completely soldered, strain relieved, and encapsulated termination.

Butt Connectors (Solder/Shrink)



24-22GA



761670	25 pk
761670B	500 pk

22-18GA



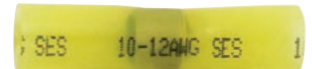
691671	5 pk
761671	25 pk
761671B	500 pk

16-14GA



691672	5 pk
761672	25 pk
761672B	500 pk

12-10GA



691673	5 pk
761673	25 pk
761673B	500 pk

Ring Terminals (Solder/Shrink)



22-18GA



Stud Size #6	
761674	25 pk
761674B	500 pk



Stud Size #8	
761675	25 pk



Stud Size #10	
761676	25 pk



Stud Size 12-1/4"	
761677	25 pk

16-14GA



Stud Size #8	
761678	25 pk
761678B	500 pk



Stud Size #10	
761679	25 pk
761679B	500 pk



Stud Size 12-1/4"	
761680	25 pk
761680B	500 pk



Stud Size 3/8"	
761681	25 pk

12-10GA



Stud Size #10	
761682	25 pk
761682B	500 pk



Stud Size 12-1/4"	
761683	25 pk
761683B	500 pk



Stud Size 3/8"	
761684	25 pk
761684B	500 pk



Stud Size 1/2"	
761685	25 pk

Spade/Fork Terminals (Solder/Shrink)



22-18GA



Stud Size #10	
761686	25 pk
761686B	500 pk

16-14GA



Stud Size #10	
761687	25 pk
761687B	500 pk

12-10GA



Stud Size #10	
761688	25 pk

Quick Disconnects/Slide Connectors (Solder/Shrink)



22-18GA



Tab Size 0.25" Female	
761689	25 pk
761689B	500 pk

16-14GA



Tab Size 0.25" Female	
761691	25 pk

12-10GA



Tab Size 0.25" Female	
761693	25 pk
761693B	500 pk

22-18GA



Tab Size 0.25" Male	
761690	25 pk
761690B	500 pk

16-14GA



Tab Size 0.25" Male	
761692	25 pk
761692B	500 pk

12-10GA

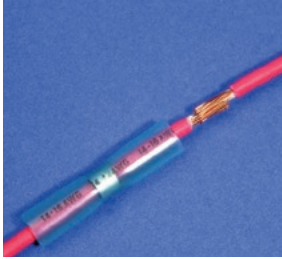


Tab Size 0.25" Male	
761694	25 pk
761694B	500 pk

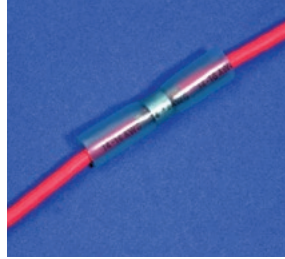
Solder/Shrink Heat Shrinkable Terminals & Connectors

Advantages of using "Solder/Shrink" Terminals and Connectors

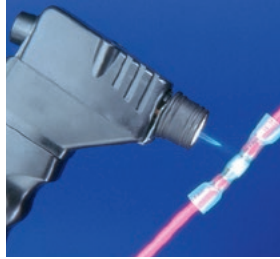
- Translucent, adhesive lined polyolefin tubing allows visual inspection, prevents corrosion, and provides a waterproof seal.
- Colour coded tubing with wire gauge imprint provides easy identification of the correct part for the job.
- A soldered connection provides superior electrical current flow and tensile strength.
- Easy installation with pre-measured solder—eliminates the crimping process.



1. Join Connecting Wires



2. Insert



3. Heat



4. Superior Electrical Connection with Waterproof Seal

Crimp/Solder/Shrink Terminals & Connectors

Provides the ultimate electrical connection in three easy steps.

Meets or exceeds the most stringent OEM standards.

Here's how...

Crimp

- Mechanically Reliable
- Easy to Install

Solder

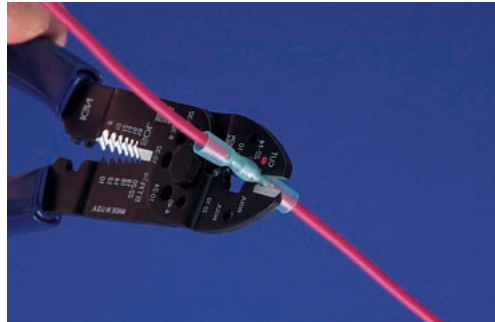
- Additional Strength
- Better Conductivity

Shrink

- Durable Insulation
- Watertight Connection
- Transparent Tubing for Visual Inspection
- Provides a Seal Against Corrosion



1. Insert



2. Crimp



3. Heat



4. Ultimate Electrical Connection with Waterproof Seal