

Heat Shrink Tubing and Butt Connectors Kit

Applications

- Wire-to-wire splicing
- Marine electronics & fleet maintenance
- Commercial, electronics & appliance wiring
- Automotive/trucking repair and maintenance
- Environmental protection for crimp connections & terminals
- Enhances electrical safety by insulating and protecting connections from moisture, heat, and other environmental factors.

Features & Benefits

Lengths: 70mmHalogen-freeShrink Ratio: 3:1

Shrink Temp: 100°C min

Voltage max. 600V

- Shrinks 40% faster than nylon, preventing wire damage
- Exceptional clarity for visual confirmation of seal
- Continuous operating temperature: -55 to 125°C
- Inner adhesive bonds to plastics, rubbers & metals
- Tough, durable heat shrink tubing resists abrasion, crimp tool damage & splitting
- Seals & protects against water, corrosive compounds, moisture
 & contaminants



3:1 SHRINK RATIO

-55°C to 125°C (-67°F to 257°F) CONTINUOUS OPERATING TEMPERATURE

Standards

- UL746A—UL file # E470828
- Meets & conforms to OEM wiring specifications for installation & repairs

Markets

Defence, Aerospace, Industrial, Commercial, Automatic Feed Equipment, MRO and Aftermarket, Automotive

Butt Connector

Dimensions

Colour	Wire range	Column1	Tube DIA	Column2
	AWG	MM^2	Expanded MM	Recovered MM
Clear	28-22	0.1-0.5	3.7	1.00
Red	22-18	0.5-1.5	4.3	1.4
Blue	16-14	1.5-2.5	5	1.8
Yellow	12-10	4-6	6.5	2.2



