



# **Heat Shrink Butt Splices**

These splicing terminals have an internal copper tube with a wire stop in the middle, insulated by a tube of high-density heat-shrinkable polyethylene (PE), colour coded for identification. There are four models for wires ranging from 22AWG to 8AWG. This family of butt splices also include four 'step-down' models, used to connect wires of different sections on each side of the terminal.



A coloured ring stamped on one side indicates the different wire section.

#### Features and specifications

Insulation: high-density heat-shrinkable polyethylene (PE)

Rated maximum voltage: 600V

Rated maximum current: dependent on wire used, from 9A (22AWG) to 70A (8AWG)

Operating temperature: -40 to 105°C

Shrink temperature: 150°C
Shrink ratio: approximately 2.5:1
Approvals: cULus (#E96029)

Heat Shrink Butt Splices (Order by Part No.)

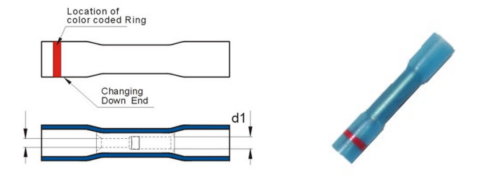
Range	Part No.	Description		Pack
22-16AWG	346.310	Heat shrink PE butt splice, red	10 mg 1-20	100
16-14AWG	346.320	Heat shrink PE butt splice, blue		100
12-10AWG	346.350	Heat shrink PE butt splice, yellow		50
8AWG	346.380	Heat shrink PE butt splice, red	-	50

Information subject to change without notice

Heat Shrink 'Step-Down' Butt Splices (Order by Part No.)

Range	Part No.	Description		Pack
16-14 to 22-16AWG	346.321	Heat shrink Change-down PE butt splice, blue w/red ring		100
12-10 to 16-14AWG	346.352	Heat shrink Change-down PE butt splice, yellow w/blue ring		100
8 to 16-14AWG	346.382	Heat shrink Change-down PE butt splice, red w/blue ring	1	50
8 to 12-10AWG	346.385	Heat shrink Step-down PE butt splice, red w/yellow ring	1	50

Information subject to change without notice





## Cordless Heat Gun for Heat Shrink Terminals

This cordless heat gun is used on heat shrink terminals, to shrink the polyethylene insulation.

### Features and specifications

- Calibrated gas (butane) flame delivers flameless heat to the terminal, at the precise temperature required for shrinking the insulation
- Piezo-electric lighter, operates when the trigger is depressed and the gas is released
- Removable, Heat deflector tip avoids heat to reach adjacent objects and concentrates heat on the terminal
- Flameless: the gas flame cannot exit the nozzle, only heated air reaches the terminal
- Rechargeable from any butane refill bottle
- Level of butane in the lighter is visible
- Contains a rechargeable piezo lighter (also widely available in the market)
- Trigger can be locked for safety
- Light weight (0.09 kg) and small-sized (110x75x24mm)
- Butane not included



### Cordless Heat Gun for Heat Shrink Terminals (Order by Part No.)

Part No.	Description
500.340	Wireless Heat Gun for Heat Shrink Terminals; butane required

Information subject to change without notice

Printed in Canada; 20-10 EF-2002-1

■ ITC Electrical Components