

Datasheet

Manufacturer Part No.: T24C004 ... T24C008

Heat Shrink Butt Crimp Connector Ø 0.2 ... 6 mm² Bulk-Set 50 pcs

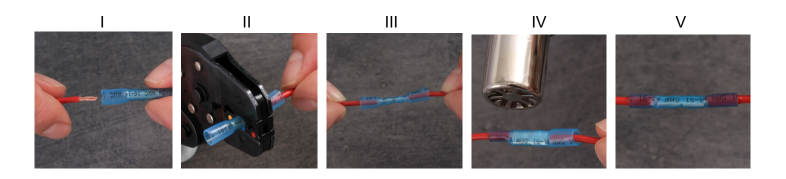


This bulk set is especially suitable for hobbyists, craftsmen, field service, service workshops, electronics technicians and laboratory needs. The hot-melt inner adhesive provides a waterproof seal when properly overlapped. Optimal for repairing or connecting cables and conductors (lawn mower tracer cables, signal cables, etc.), service, manufacturing or hobby.

Application is very simple: strip cable and insert on both sides until stripped cable ends overlap. Crimp with crimping pliers and then activate the heat shrink tubing in the respective temperature range - ideally with a heat gun. Waterproof, REACH and RoHS compliant.

Technical data: Shrink ratio: 3:1 • IP class: IP67 • Temp. range: -55 ... 125 °C • Shrink temp.: 80 ... 130 °C • Voltage resistance: 600 V.

Part No.	Description	Color	Cross section	Diameter	Current max.	EAN / GTIN	Content
T24C004	Heat shrink butt crimp connector 4 mm white	White	0.2 0.35 mm ² (AWG 26-24)	4 mm	9 A	4260732286318	50 pcs
T24C005	Heat shrink butt crimp connector 4.7 mm red	Red	0.5 1.5 mm ² (AWG 22-16)	4.7 mm	19 A	4260732286325	50 pcs
T24C006	Heat shrink butt crimp connector 5.7 mm blue	Blue	1.5 2.5 mm ² (AWG 16-14)	5.7 mm	27 A	4260732286332	50 pcs
T24C007	Heat shrink butt crimp connector 6 mm black	Black	2.5 4 mm ² (AWG 14-12)	6 mm	35 A	4260732286349	50 pcs
T24C008	Heat shrink butt crimp connector 6.9 mm yellow	Yellow	4 6 mm ² (AWG 12-10)	6.9 mm	48 A	4260732286356	50 pcs



Connection only by qualified electricians. We assume no liability or warranty in case of incorrect application.

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval of the editor. Reprinting, also in part, is prohibited. The publication represents the technical status at the time of printing. All statements without guarantee.