Thomas®Betts

The Best Heat-Shrink Terminals in the Industry — Now Available in a Convenient Kit, Complete with Tools!









Typical OEM/MRO Applications:

- Boat manufacturing
- Other corrosive or highmoisture environments
- Underground installations
- Installations requiring extra strain relief or abrasion protection



Kit contains:

- (1) Butane torch (not sold separately)
- (1) Wire stripper (not sold separately)
- (1) Ratchet crimp tool (Cat. No. WT1255)
- (20) Heat-shrink 22–18 AWG butt splices (Cat. No. 2RAS18X)
- (20) Heat-shrink 16–14 AWG butt splices (Cat. No. 2RBS14X)
- (15) Heat-shrink 12–10 AWG butt splices (Cat. No. 2RCS10X)
- (20) Heat-shrink 16–14 AWG ring terminals #10 stud (Cat. No. RBS14-10X)
- (20) Heat-shrink 16–14 AWG ring terminals #8 stud (Cat. No. RBS14-8X)
- (15) Heat-shrink 12–10 AWG ring terminals ¼" stud (Cat. No. RCS10-14X)



Everything You Need to Make Fully Sealed Connections in One Handy Kit!

Why settle for an inferior quality connection in your heat-shrink wiring applications? Only Sta-Kon[®] heat-shrink terminals contain the original Sta-Kon[®] solderless terminal, widely recognized as the best in the industry.

Sta-Kon[®] terminals are better because of unique features like their chamfered barrel for easier wire insertion, deep internal serrations for higher conductivity and pull-out resistance, longer barrel to eliminate missed crimps and brazed seams to eliminate barrel separation during crimping.

All Sta-Kon[®] heat-shrink terminals and splices are self-insulated with heat-shrinkable polyolefin and internally coated sealant. Completed installation creates a fully sealed connection that's protected against galvanic action, corrosion and environmental exposure. And now you can get superior quality Sta-Kon[®] heat-shrink terminals and butt splices packaged with all the tools required to strip, crimp and shrink. When your supply of terminals or splices runs low, simply replenish your kit, and you're set!

- Ideal for environmentally challenging applications, such as marine or underground installations
- Cross-linked polyolefin insulation with adhesive safeguards connections against moisture, salt, other corrosive contaminants, abrasion and mechanical strain
- Brazed seam prevents separation of terminal during crimping
- Internal serrations increase pull-out strength
 and conductivity
- Convenient kit includes the most popular sizes of Sta-Kon[®] heat-shrink ring terminals and butt splices, plus torch, wire stripper and crimp tool
- Sta-Kon[®] terminals and splices are UL[®] Listed and CSA Approved



Heat-Shrink Terminal Kit

Cat. Number	Description	Std. Pkg. Qty.	UPC Number
STAPOUCH-HS	Sta-Kon® Heat-Shrink Terminal Kit with Tools	1	786210-98727



Please ask your Thomas & Betts sales representative for a complete catalog of quality Thomas & Betts electrical products or visit us at **www.tnb.com**. For customer service, call **1-800-816-7809**. For technical questions, call **1-888-862-3289**.

Thomas & Betts Corporation Electrical Division 8155 T&B Boulevard Memphis, TN 38125 901-252-5000 Thomas & Betts Ltd. 700 Thomas Avenue Iberville, Québec J2X 2M9 450-347-5318

© 2006 Thomas & Betts Corporation. All rights reserved. Printed in the U.S.A. 03/06/20M GM-1080