

# **Repair Kits**

### BOXES

- Made from high impact structural copolymer polypropylene (IP68 rated)
- Def. Standard 81-41 Level J
- Jam free purge valve and latches
- Design ensures lid will not crimp closed if subjected to high impact

#### REPAIR

- Minimum skill level required
- Full tool kit included
- Full customer support/training available
- Spares readily available

## A range of repair kits that meet the demanding requirements of the defense market

TE Connectivity (TE) provides a range of electrical cable repair kits that meet the demanding requirements of today's military customers.

The following kits are designed for the repair of electrical cable forms using a variety of hot and cold repair techniques. These allow for repairs where end access is not available to affect repair and no heat source is available.

TE Components . . . TE Technology . . . TE Know-how . . . AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem SEACON | Rochester | DEUTSCH

# **Repair Kits**

A range of repair kits that meet the demanding requirements of the defense market

#### Deployable General Purpose Electrical Cable Repair Kit - (GPECRK-D)

Field deployable "first aid kit" for all types of military systems

Compact design Splice and terminate wires from 0.35 – 6 sq mm. Cable repair up to 35 sq mm. Low cost Full instruction manual in hard copy and CD Designed for on-vehicle use Environmentally sealed crimp devices Mechanical shear bolt connectors (no more heavy crimp tools or lost dies)

#### Damaged Cable Emergency Repair Kit - (DCERK) - N-S-N: 4940-99-479-6167

Splice and terminate wires from 0.5 – 400 sq mm. Screen repair capability Immersion capability Mechanical shear bolt connectors (no more heavy crimp tools or lost dies) Humanitarian aid capability All repairs are carried out COLD Installation instructions permanently fixed to box Currently 'in service' with the Royal Navy Roll on sleeveing for easy insulation

#### **General Purpose Electrical Cable Repair Kit – Military - (GPECRK-MGS)**

Splice and terminate wires from 0.35 – 6.0 sq mm. Screen repair capability VG, Def. Standard approved military grade materials Full Installation manual in hard copy and CD

### General Purpose Electrical Cable Repair Kit - Marine - (GPECRK-LFH)

Splice and terminate wires from 0.35 – 6.0 sq mm. Screen repair capability VG, Def. Standard approved LFH materials

Full Installation manual in hard copy and CD

#### te.com

© 2018 TE Connectivity All Rights Reserved.

#### 2376792-1 07/18

AMP, AGASTAT, CII, DEUTSCH, HARTMAN, KILOVAC, MICRODOT, NANONICS, POLAMCO, Raychem, SEACON, TE, TE Connectivity and the TE connectivity (logo) are trademarks of TE Connectivity.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

North America +1 800 522 6752 • Asia Pacific +86 0 400 820 6015 • France +33 1 34 20 86 86 • Germany +49 6251 133 1999 • United Kingdom +44 800 267 666 Visit te.com for additional country contacts.