



Introducing Custom Maintenance and Repair Kits



Assess, Repair, Back on Duty

Tyco Electronics Custom Maintenance and Repair Kits can get you out of harm's way in 30 minutes or less



Our commitment. Your advantage.

FEATURES

Customizable to specific platforms (including drawings and instructions)

Custom sub-assemblies for quick repair

Designed for use in the field or at a depot

Lightweight case for easy transportation

Tooling is available

Replenishment of parts through re-ordering is available

APPLICATIONS

Ship Maintenance

Ground Vehicles

Helicopters

NEED TO MAKE REPAIRS QUICKLY?

Tyco Electronics offers Maintenance and Repair Kits that contain all the necessary items required to perform repairs in the field or at a depot.

Typical products include (and are not limited to) the following:



Wire, Cable and Cable Assemblies

- Flat
- Coax
- Power
- more....



Heat-Shrink Tubing,

- Single Wall
- Dual Wall
- Flame Retardant
- more....



Shield Terminators and Adapters

- Cable terminators
- Hexashield Adapters
- Tinel-Lock Ring
- more....



DataBus and MTC Products

- DataBus Cables
- Couplers
- Bus and Stub Terminators
- more....



Connectors

- Military Circular
- ARINC
- RF Coax
- more....



Terminals, Contacts and Splices

- SolderTacts Solder Contacts
- Lugs
- MiniSeal Crimp Splices
- more....



Molded and Harnessing Products

- RayOLOn Kits
- Heat Shrinkable Repair Tape
- Adhesive and Sealing Products
- more....



Tooling Products

- Wire Stripper
- Cutters
- Heat Guns
- more....

Custom Maintenance and Repair Kits

CREATING THE KIT

Since each kit is a custom piece, our goal is to ensure that the finished kit becomes an indispensable unit for quick repair out in the field or at a depot. We do this by spending time with you to determine the purpose of the kit and how it will be used. All components of the kit will meet your required standards. Prototypes will be built based on your requirements and the recommendations of our Technical Group.

Statement of Work



- Goal
- Scope of Work
- Application
- Applicable Standards
- Special Requirements
- Etc.


Create Bill of Materials



Prototype Built


Final Kit Configuration

- Manufacturing



Final Customer Approval


- Prototypes
- Drawings



Customer Field Trial

COMPLETING THE KIT

With our design experience in building this type of kit, Tyco Electronics will work with you to propose a kit to fit your specific requirements. This includes customer specified bill of materials and flexible contents.



Items in case are clearly marked for easy access.

FOR MORE INFORMATION

Technical Support

Internet: www.tycoelectronics.com
E-mail: newproducts@tycoelectronics.com
USA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 52-55-1106-0800
C. America: 57-1-254-4444
South America: 55-11-2103-6000
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
UK: 44-208-420-8341

Tyco Electronics Corporation
Berwyn, PA

tycoelectronics.com

Copyright 2008 By Tyco Electronics Corporation
7-1773450-1 — 5M — A&D/CGX — 04/08

DATABUS, HEXASHIELD, MINISEAL, RAYOLON,
SOLDERTACTS, TE LOGO, TINEL-LOCK, and
TYCO ELECTRONICS are trademarks.

 **Tyco Electronics**
Our commitment. Your advantage.