Multiconductor (Multicore) Cables

Multiconductor (Multicore) Cables

Custom-designed and standard Multiconductor (Multicore) Cables

Applications

Tyco Electronics is the leading manufacturer of Raychem custom-designed, small-size, lightweight, high-performance multi-conductor (multicore) cables. Applications are found in the aerospace, commercial marine, naval, mass transportation, automotive, offshore, military ground vehicle, ground support, high-performance instrumentation, industrial, and commercial markets. Raychem multi-conductor (multicore) cables have been approved to many standards demanding high performance criteria in service use.

Multiconductor (Multicore) Cables Purpose Built and Designed Using Raychem Components and Technology

Multiconductor cables are used in widely varying applications and environments. Careful consideration must be given to the selection of components with the right combination of physical, chemical, and electrical properties for specific applications.

Tyco Electronics’ leadership in the technologies of polymer blending and subsequent radiation crosslinking has led to the development of a particularly broad range of Raychem cables. High-performance component wires and miniature coaxial cables are combined with unique cable jacket materials to meet the requirements of demanding environments.

Established as one of the leading manufacturers of special purpose Raychem cables, Tyco Electronics has continued to develop both its design and manufacturing expertise.

Development of a sophisticated CAD system has allowed increasingly rapid response to any design request, followed by manufacturing to the highest quality standards.

Planar Film-Bonded Cables

Tyco Electronics can custom-design and build a variety of Raychem component wires and cables onto high-performance carrier films. Components and carriers are matched to ensure temperature and environmental stability.

Specifications/Approvals

<table>
<thead>
<tr>
<th>Agency</th>
<th>Industry</th>
<th>Military</th>
<th>Raychem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underwriters’ Laboratories</td>
<td>Lloyd’s Register of Shipping</td>
<td>Def. Stan. 61-12 Pt 25</td>
<td>WCD series</td>
</tr>
<tr>
<td>BSENISO9001</td>
<td>Det Norske Veritas</td>
<td>VG 95218 Pts 27 and 28</td>
<td>—</td>
</tr>
<tr>
<td>MSV 34410-34413, 34435,34436</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Directions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

Catalog 1654025
Revised 12-04
www.tycoelectronics.com
Multiconductor (Multicore) Cables

Multicore Cables

Components
- SPEC 44 wire and cable
- SPEC 55 wire and cable
- Type 99 wire and cable
- 100 wire
- Coaxial cables
- ElectroLoss FilterLine cables
- Flexible power cables
- Optical fibers
- Special components

Wraps and Braids
- Fabric and film tapes
- Kevlar® or steel strength members
- Full range of electrical screens (including SuperScreens)

Jacket Materials
- FDR 25 - Fluid resistant, flexible, high temperature
- Thermorad - General purpose
- Thermorad HTF/ - Very high temperature, Fluoroelastomer fluid resistant
- Raythane C - Tough and flexible
- Raythane FR - Tough, flexible, flame-retardant
- Rayolin - Low moisture transmission
- Neoprene - Low-temperature flexibility
- Zerohal - LFH

KEVLAR is a trademark of E. I. du Pont de Nemours and Company

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents.

USA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 01-800-733-8926
C. America: 55-55-5-729-0425
South America: 55-11-3611-1514
Japan: 81-44-900-5102
Singapore: 65-4866-151
UK: 44-1793-528171

www.tycoelectronics.com