

Introducing Raychem Custom Shipboard Cables



Raychem Custom Shipboard Cables



KEY FEATURES

Water-blocked cables are available using tapes and yarns vs. silicone, which improves size and flexibility

Low smoke, zero halogen jackets compliant with current MIL Spec applications

Small order quantities available on most designs

Lightweight state-ofthe-art cable insulation technology

Tyco Electronics design specialists can work directly with customers

RoHS compliant materials



DESCRIPTION

Tyco Electronics offers a full range of customized shipboard cables that can save users time, money and weight by packaging multiple cables into a single zero-halogen jacket per MIL-DTL-24640 specification.

APPLICATIONS

Cables can be used for a variety of applications including control, lighting, signal and power

Consolidation of individual cables for various applications including weapons systems

Data and power cables can be combined in the same bundle to decrease weight and size on cable runs

STANDARDS & SPECS

Qualified source for MIL-DTL-24640/1 through /18 marine cables

Qualified source for AS81044/5 through /13 hook-up wire

Raychem Specification 345

PRODUCT OFFERING

Full range of custom cables

Prototype samples available upon request

MATERIALS

Low smoke cable jackets

Innovative tapes and yarns for water-blocked cables

Wide range of component choices (including multiple MIL Spec components)

Wide variety of cable jackets to meet most rigorous applications including:

- Flexibility
- Fluid resistance
- NBC (Nuclear, Biological and Chemical) resistance
- Zero halogen
- FAR Part 25 compliant

ELECTRICAL

Controlled-electrical, signal and power cable available in a single bundle Optimized shielding capabilities for harsh EMI environment requirements

MECHANICAL

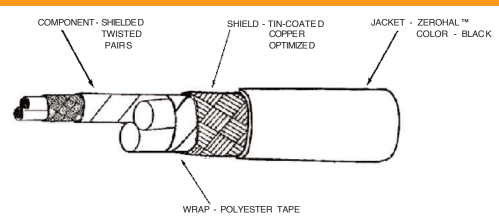
Rugged cable jacket designs available

Large array of materials to choose from for conductors, shielding, and jacket insulation

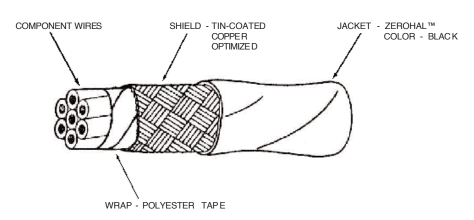


CABLE CONSTRUCTION





. CABLE CONSTRUCTIONDETAILS												
PARTNUMBER 1/	CONDUCTOR SIZE (AWG)	TYPE NUMBER	NUMBER OF PAIRS	OVERAL L SHIEL D STRAND SIZE AWG (nominal)	DIAMETE R OVER SHIELD (inch) (nominal)	JACKET THICKNESS (inch) (minimum)	CABLE DIAMETER (inch)		CABLE WEIGHT (lbs/1000 ft) (max)			
							MINIMUM	MAXIMUM	(max)			
345M09B-22- 6	22	2XS0- 3	3	32	.289	.038	.38 0	.410	117. 0			
345M09B-22-1 4	22	2XS0- 7	7	32	.386	.041	.47 4	.510	184. 0			
345M09B-22-2 0	22	2XS0-1 0	10	32	.503	.044	.59 4	.640	262. 0			
345M09B-22-2 8	22	2XS0-1 4	14	34	.547	.044	.63 6	.686	301.0			
345M09B-22-3 8	22	2XS0-1 9	19	34	.615	.044	.70 9	.765	383. 0			
345M09B-22-6 0	22	2XS0-3 0	30	34	.781	.047	.86 9	.937	554. 0			



CABLE CONSTRUCTIONDETAILS												
PART NUMBER	CONDUCTOR SIZE (AWG)	TYPE NUMBER	NUMBER OF CONDUCTORS	OVERALL SHIELD STRAND SIZE AWG	DIAMETER OVER SHIELD (inch) (nominal)	JACKET THICKNESS (inch) (minimum)	CABLE DIAMETE R (inch)		CABLE WEIGHT (lbs/1000 ft) (max)			
				(nominal)	(Horrilliar)		MINIMUM	MAXIMUM	, í			
345M10B-16- 2	16	MXSO- 2	2	30	.195	.034	.282	.304	76.4			
345M10B-16- 9	16	MXSO- 9	9	32	.335	.041	.424	.458	180. 0			
345M10B-16-2 1	16	MXSO-21	21	32	.460	.044	.552	.596	329. 0			
345M10B-16-3 7	16	MXSO-37	37	34	.555	.044	.644	.694	497. 0			

FOR MORE INFORMATION

Technical Support

Internet: www.tvcoelectronics.com

 USA:
 1-800-522-6752

 Canada:
 1-905-470-4425

 Mexico:
 1-800-733-8926

 C. America:
 52-55-1106-0803

 South America:
 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

 Great Britain:
 44-208-420-8341

 France:
 33-1-3420-8888

 Germany:
 49-6251-133-0

 taly:
 39-011-4012-111

 ndia:
 91-80-285-40800

Tyco Electronics Corporation

Harrisburg, PA

tycoelectronics.com

Copyright 2007 By Tyco Electronics Corporation 7-1773447-2 5M A&D/CGX 08-07 RAYCHEM, TE LOGO, TYCO ELECTRONICS and ZEROHAL are trademarks.

