

SPECIFICATION CONTROL DRAWING

3EQ-26C422-32M

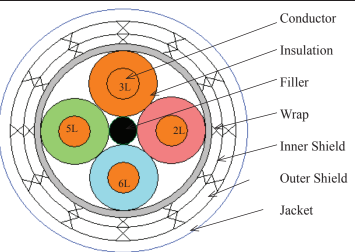
10/22/2015 Date:

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IEEE 1394B QUAD CABLE, AWG 26

THIS SPECIFICATION SHEET FORMS A PART OF THE LATEST ISSUE OF RAYCHEM SPECIFICATION 1200.

CONSTRUCTION DETAILS



Single Component		Dimensions
Conductor:	AWG 26, 19/38, silver-coated	.0200
	high strength copper alloy	
Insulation:	Foamed FEP	.0430
		(.044 max)
Cable Assembly		

Solid FEP filler .018 Core: .103 Layer 1: 4 singles PTFE Tape 45% overlap (nom) .111 Wrap: Inner Shield: AWG 40, silver-coated copper .124 Outer Shield: AWG 38, silver-coated copper .141 92% coverage (minimum)(each)

Jacket: FEP .008 inch thickness .156 + .001 (max)

Weight: 24.7 lbs/1000 ft (maximum)

(Dimensions are in inches and unless otherwise specified are nominal.)

TABLE I

Single Wire	Pair	Wire Insulation color
1	1	3L (light orange)
2	2	2L (light red)
3	1	6L (light blue)
4	2	5L (light green)

Designate outer jacket color with a dash number appended to the part number. Example: White jacket; 3EQ-26C422-32M-9.

Color code designators shall be in accordance with MIL-STD-681. An "L" after the number indicates a light color and a "D" dark color.

cessing, which do not affect compliance with any specification, without notification to Buyer.

ELECTRICAL CHARACTERISTICS TARIFII

IABLE II		
Frequency MHz	Attenuation dB/100 ft (max)	
100	9.2	
250	14.2	
500	23.0	
1000	34.0	

Impedance (Differential): 110 +6/-4 ohms TDR rise time <80 ps Impedance (Common Mode): 33 ± 6 ohms TDR rise time < 80 ps

Crosstalk: 26 dB min 1-500 MHz Capacitance: 13 pF/ft. (maximum) at 1 kHz. Conductor DC Resistance: 42.0 ohms/1000ft (nominal) Time Delay: 1.31 ns/ft (maximum)

Time Delay Skew: 200 ps/50 ft (maximum), within pairs

Time Delay Skew Between Pairs: 400 ps/4.5m (maximum) Velocity of Propagation: 83% (nominal)

Eye Pattern: Eye pattern to have zero violations on eye

mask of 450 mVp-p X 1000 ps for 50 ft

sample.

ADDITIONAL REQUIREMENTS & RATINGS

Temperature Rating: -65°C to 200°C

Voltage Withstand: 1500 volts (rms), conductor to conductor;

1000V (rms) conductor to shield.

Cold Bend: -55° C; 6 inch Mandrel; 4 hours

Blocking: 200° C; 6 inch Mandrel; 6 hours

Flammability: Spec 1200 Method B

Thermal Shock: 230° C; 1.75 inch Mandrel; 4 hours

per NEMA WC 27500

Jacket Flaws: Spark Test 1.5 kV (rms)

Impulse Dielectric Test: 6.0 kV (peak)

Jacket Elongation: 200% minimum

Jacket Tensile Strength: 2000 psi minimum

Cable will be supplied in 50 ft minimum lengths unless otherwise specified

Other codes and suffixes may be added to the part number, as necessary, to capture any additional requirements imposed by the purchase order. Users should evaluate the suitability of this product for their application. Tyco Electronics Corporation also reserves the right to make changes in materials or pro-

This specification sheet takes precedence over documents referenced herein. Referenced documents shall be of the issue in effect on date of invitation for bid.

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