

SPECIFICATION CONTROL DRAWING

3EQ-26C422-32M

IEEE 1394B QUAD CABLE, AWG 26

Date: 10/22/2015 Revision: A Page 1 of 1

	CON	ISTRUCTIO	N DETAILS	- F	ELECTRICAL CHARACTERISTICS			
	Conductor				T Frequency MHz		ABLE II Attenuation dB/100 ft	
	A C		Insulatio	on		(max)		
AA/			Filler		100	9.2		
SL 2L Wrap					250 500	14.2 23.0		
					1000	34.0		
		$\langle igcup \rangle$	Inner Sł	nield Impedance (Diffe	vrontial): 1	$10 \pm 6/4$ obms TDP rise t	ima <90 na	
H	6		Outer S	hield Impedance (Com Crosstalk: Capacitance:	mon Mode): 3 2 1	110 +6/-4 ohms TDR rise time <80 ps 33 ±6 ohms TDR rise time <80 ps 26 dB min 1-500 MHz 13 pF/ft. (maximum) at 1 kHz.		
			Jacket	Time Delay: Time Delay Skew Time Delay Skew	Conductor DC Resistance:42.0 ohms/1000ft (nominal)Time Delay:1.31 ns/ft (maximum)Time Delay Skew:200 ps/50 ft (maximum), within pairsTime Delay Skew Between Pairs:400 ps/4.5m (maximum)Velocity of Propagation:83% (nominal)			
Single Comp Conductor:	high strength copper alloy ulation: Foamed FEP .0430				E	Eye pattern to have zero violations on eye mask of 450 mVp-p X 1000 ps for 50 ft sample.		
nsulation:					ADDITIONAL REQUIREMENTS & RATINGS Temperature Rating: -65°C to 200°C			
(.044 max)Cable AssemblyCore:Solid FEP filler.018Layer 1:4 singles.103Wrap:PTFE Tape 45% overlap (nom).111Inner Shield:AWG 40, silver-coated copper.124Outer Shield:AWG 38, silver-coated copper.14192% coverage (minimum)(each).156 + .001 (max)								
				Voltage Withstand		500 volts (rms), conductor to conductor; 000V (rms) conductor to shield.		
				Cold Bend:	-5	-55° C; 6 inch Mandrel; 4 hours		
				Blocking:	20	200° C; 6 inch Mandrel; 6 hours		
Weight:	24.7	lbs/1000 ft (max	timum)	Flammability:	S	Spec 1200 Method B		
(Dimensions are in inches and unless otherwise specified are nominal.) TABLE I				Thermal Shock:	Chermal Shock: 230° C; 1.75 inch Mandrel ; 4 hours per NEMA WC 27500		4 hours	
	Single Wire 1	Pair 1	Wire Insulation color 3L (light orange)	Jacket Flaws:	S I	park Test 1.5 kV (rms) mpulse Dielectric Test: 6	.0 kV (peak)	
⊢	2	2	2L (light red)	Jacket Elongation		00% minimum		
	3	1	6L (light blue)	-				
	4	2	5L (light green)	Jacket Tensile Str	engui. 2	000 psi minimum		
Example: W	hite jacket; 3E esignators shal	Q-26C422-32M	ce with MIL-STD-681. An "L'	iber.	plied in 50 ft minin	num lengths unless otherv	vise specified	

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

Tyco Electronics Corporation Raychem Wire & Cable 501 Oakside Avenue Redwood City, California 94063-3800 1-800-227-8816 Fax: 1-650-361-6297

Raychem, TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks.