

## SPECIFICATION CONTROL DRAWING

## 3EQ-22C222-32M

## IEEE 1394B QUAD CABLE, AWG 22

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CONSTRUCTION DETAILS				EL	ELECTRICAL CHARACTERISTICS			
Conductor					TABLE II			
	A		Insulation		Frequency MHz	Attenuation dB/100 ft (max)		
TA	Filler				100	5.5		
Wrap					250	8.8		
					500	12.8		
	$\mathbb{N}$	$\nearrow$	Inner Shield		1000	18.2		
GL Outer Shield Jacket				Impedance (Differer Impedance (Commo Crosstalk: Capacitance: Conductor DC Resis Time Delay: Time Delay Skew:	on Mode): 33 26 13 stance: 14 1.3	<ul> <li>110 +6/-4 ohms TDR rise time &lt;80 ps</li> <li>33 ± 6 ohms TDR rise time &lt;80 ps</li> <li>26 dB (minimum) 1-500 MHz</li> <li>13 pF/ft. (maximum) at 1 kHz.</li> <li>14.4 ohms/1000 ft (nominal)</li> <li>1.31 ns/ft (maximum)</li> <li>200 ps/50 ft (maximum), within pairs</li> <li>32% (nominal)</li> <li>Eye pattern to have zero violations on eye mask of 450 mVp-p X 1000 ps for 81 ft</li> </ul>		
Single Component         Dimensions           Conductor:         AWG 22, 19/34, silver-coated         .0315           copper         .0315				Time Delay Skew B Velocity of Propagat Eye Pattern:	tion: 82 Ey			
Insulation: Cable Asse		Foamed FEP	.061 (.070 m	x)		nple.	Ĩ	
Core:Solid FEP filler.025Layer 1:4 singles.144								
Wrap: ePTFE .003"Tape 80% overlap (nom) .168				ADDITT	ADDITIONAL REQUIREMENTS & RATINGS			
Inner Shield:         AWG 40, silver-coated copper         .181           Outer Shield:         AWG 38, silver-coated copper         .198				Temperature Rating	-65	-65°C to 200°C		
92% coverage (minimum)(each)Jacket:FEP .008 inch thickness.222 (max)			Voltage Withstand:		1500 V (rms), conductor to conductor; 1000 V (rms) conductor to shield.			
Weight: 43.1 lbs/kft (max)				Cold Bend:	-55	-55° C; 6 inch Mandrel; 4 hours		
(Dimensio	ons are in incl	nes and unless otherw	vise specified are nominal.)	Blocking:	200	200° C; 6 inch Mandrel; 6 hours		
TABLE I				Flammability:	Spe	Spec 1200 Method B		
	Single Wire	Pair	Wire Insulation color	Thermal Shock:		0° C; 2.25 inch Mandre MA WC 27500	l; 4 hours per	
	1	1	3L (light orange)					
	2	2	2L (light red)	Jacket Flaws:		urk Test 1.5 kV (rms) oulse Dielectric Test: 6	.0 kV (peak)	
	3	1 2	6L (light blue) 5L (light green)	Jacket Elongation:		)% minimum	м,	
	4		JE (light green)					
		color with a dash nu ; 3EQ-22C222-32M	nber appended to the part numb -9.	Jacket Tensile Streng	gth: 200	00 psi minimum		
Color code	0		ce with MIL-STD-681. An "L" ; dark color.	ter Cable will be suppli	ed in 50 ft minim	um lengths unless othe	erwise specified	

Users should evaluate the suitability of this product for their application. TE Connectivity Corporation also reserves the right to make changes in materials or processing, which do not affect compliance with any specification, without notification to Buyer.

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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