	S	PECIFICATION CON	NTROL DRAWING		0024C8422	
CHEMINAX 100 C			100 OHM, AWG 24, 7 STRANDS OF AWG 32, TWINAXIAL CABLE		1-4-08	
					А	
THIS SPECIFICATION SHEET FORMS A PAR			FOF THE LATEST ISSUE OF RAYCHEM SPECIFICATION 1200.			
CONSTRUCTION DETAILS			ELECTRICAL CHARACTERISTICS			
DIMENSIONS A DESIGNATED.	RE NOMINAL VALUES IN	I INCHES UNLESS OTHERWISE	CHARACTERISTIC IMPEDANCE	100 ± 15 ohm MHz per TIA	is from 1 MHz to 100 568	
.0241		CONDUCTORS AWG 24, 7 Strands of AWG 32, Silver-Coated Copper	MUTUAL CAPACITANCE VELOCITY OF PROPAGATION ADDITIONAL ELECTRICAL REQUIREMENT	13.0 pF/ft. at 76% (nomina TS ON PAGE 2	1 KHz (nominal) I)	
			ADDITIONAL RE	DITIONAL REQUIREMENTS		
	$\langle \langle \rangle \rangle$	Raytoam H Colors - White/Light Blue				
			CONDUCTOR RESISTANCE	23.9 ohms/10	00 ft. (nominal)	
			INSULATION RESISTANCE	10,000 mego for 1000 ft.	hms (minimum)	
			JACKET FLAWS SPARK TEST IMPULSE TEST VOLTAGE WITHSTAND (DIELECTRIC)	1.0 kV (rms) 6.0 kV (peak) 1000 volts (rr	ns) (minimum)	
.114		_ WRAP Aluminum Polyester	ENVIRONMENTAL			
			FLAMMABILITY	Method B		
			HEAT SHOCK	225°C		
			LOW TEMPERATURE-COLD BEND	-55°C/4.00 in	ch mandrel	
.131		AWG 38, Silver-Coated Copper	VOLTAGE WITHSTAND (Post Environmental)	1000 volts (rr	ns),1 minute	
.149		JACKET - Modified FEP	PHYSICAL INSULATION (DIELECTRIC) (Prior to Cabling) ELONGATION TENSILE STRENGTH	50% (minimu 600 lbf/in² (m	m) nimum)	
			JACKET ELONGATION TENSILE STRENGTH	200% (minim 2000 lbf/in² (r	um) ninimum)	
			JACKET THICKNESS	.009 inch (nominal)		
			SHIELD COVERAGE	95% (minimu	m)	
			WRAP	.002 inch thic 25% overlap Aluminum sic	k (nominal) (minimum) e facing out	
Outer jacket color will be translucent white (designated by a "-9X" appended to the part number, e.g. 0024C8422-9X) unless otherwise specified.						
Designate ou with MIL-STE the part num	uter jacket color with a D-681. Other codes and ber, as necessary, to c	dash number in accordance d suffixes may be added to apture any additional				
requirements	s imposed by the purch	ase order.	WEIGHT	17.6 lbs/1000	ft. (nominal)	
Users should evaluate the suitability of this product for their application. Specifications are subject to change without notice. Tyco Electronics also reserves the right to make changes in materials or processing, which do not affect compliance with any specification, without notification to Buyer.						

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 Raychem Wire & Cable

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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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TABLE I. ELECTRICAL PARAMETERS							
Frequency (MHz)	Insertion Loss dB/100m (maximum)	Return Loss dB/100m (minimum)	Propagation Delay ns/100m max				
1.0	2.4	20.0	570				
4.0	4.9	23.0	552				
8.0	6.9	24.5	547				
10.0	7.8	25.0	545				
16.0	9.9	25.0	543				
20.0	11.1	25.0	542				
25.0	12.5	24.2	541				
31.25	14.1	23.3	540				
62.5	20.4	20.7	539				
100.0	26.4	19.0	538				

Note: Values are for reference only. Actual values shall be determined utilizing the formulas in ANSI/TIA-568-B.2.