SPECIFICATION CONTROL DRAWING					7726S1LL4	
CHENNINY		9 STRANDS OF AWG 38, DATA BUS,		Date	9-3-08	
CHEMINAX		INGLE SHIELD, MIL-STD-1553, DRIDE, OUTER SPACE USE		Revision	В	
THIS SPECIF	I FICATION SHEET FORMS A PA	RT OF THE LATEST ISSUE OF RAYCHEM SPECIFICATIO			1200.	
		CHARACTERISTIC IMPEDANCE	77 ±	5 ohms, Metho	od C at 1 MHz	
DIMENSIONS ARE NOMINAL VALUES IN INCHES UNLESS OTHERWISE DESIGNATED.		MUTUAL CAPACITANCE	30.0 pF/ft. (maximum)			
.0200 .037 + .003 004 .025 .091 .091	CONDUCTORS AWG 26, 19 Strands of AWG 38, Silver-Coated High Strength Copper	ATTENUATION	1.5 dB/100 ft. (maximum) at 1 MHz			
		SURFACE TRANSFER IMPEDANCE		100 milliohms/meter (maximum) (Per MIL-C-85485 at 30 MHz)		
	Alloy DIELECTRICS	ADDITIONAL	DITIONAL REQUIREMENTS			
	Low Fluoride, Radiation-Crosslinked, Modified ETFE	FLUORIDE EXTRACTION (Dielectrics and Fillers prior to cabling; and Jacket - per Raychem Spec 55/)	70 ± 2°C for 168 hours, 20 ppm (maximum)			
	Color - Light Blue/White	COMPONENT WIRE PRIOR TO CAR	BLING (Test Procedures per SAE AS22759)			
	FILLERS	CROSSLINK PROOF	300 ±	300 ± 3°C for 1 hour, .500 inch mandrel, 250 lb., 2.5 kV dielectric test 50% (minimum) 5000 lbf/in <sup>2</sup> (minimum) 3.0 kV (rms)		
	Low Fluoride, Radiation-Crosslinked, Modified ETFE	INSULATION (DIELECTRIC) ELONGATION TENSILE STRENGTH INSULATION FLAWS SPARK TEST	50% 5000			
	<ul> <li>SHIELD AWG 38 Silver-Coated Copper Optimized</li> </ul>	IMPULSE TEST INSULATION RESISTANCE LOW TEMPERATURE-COLD BEND	8.0 kV (peak) 5000 megohms for 1000 ft. (minimum) -65 ± 3°C for 4 hours, .500 inch mandrel,			
		SHRINKAGE		.500 lb., 2.5 kV dielectric test 200 ± 3°C for 1 hour, .125 inch (maximum) in 12 inches		
		FINIS				
		(Test Procedures per NEMA WC 27500, unless otherwise specified)				
		BLOCKING CABLE LAY LENGTH		200°C for 6 hours .75 inch (minimum), 1.25 inches (maximum) 300 ± 5°C for 6 hours, 3.00 inch mandrel		
		CROSSLINKED VERIFICATION	300 ±			
	JACKET	FLAMMABILITY (Method B of Spec 1200) JACKET	3 seconds (maximum); 3 inches (maximum) no flaming of facial tissue			
	<ul> <li>Low Fluoride, Radiation-Crosslinked, Modified ETFE</li> </ul>	ELONGATION TENSILE STRENGTH		50% (minimum) 5000 lbf/in² (minimum) 1.0 kV (rms)		
		JACKET FLAWS SPARK TEST				
		IMPULSE TEST JACKET THICKNESS	6.0 kV (peak) .008 inch (nominal)			
		LOW TEMPERATURE-COLD BEND VOLTAGE WITHSTAND	-55 ± 5°C for 4 hours, 3.00 inch mandrel 1500 volts (rms)			
		(DIELECTRIC) WEIGHT	10.4	lbs/1000 ft. (no	ominal)	
		OUTER SPACE REQUIREMENTS				
		RADIATION RESISTANCE	500 megarads/3.25 inch mandrel			
Outer jacket color will be white (designated by a "-9" appended to the part number, e.g. 7726S1LL4-9) unless otherwise specified. Designate outer jacket color with a dash number in accordance with MIL-STD-681. Other codes and suffixes may be added to the part number, as necessary, to capture any additional requirements imposed by the purchase order.		VACUUM STABILITY TOTAL MASS LOSS (TML)		V dielectric tes % (maximum)	it	
		VOLATILE CONDENSABLE		0.10% (maximum)		
		MATERIAL (VCM) WEIGHT LOSS: (Per Raychem Spec 55/)	0.45% (maximum)			
		oplication. Specifications are subject to c , which do not affect compliance with any				
	The TE logo, Tyco Electro	onics, Cheminax and Raychem are trade	marks.			
E Tyco Electron	Raychem Wire & 501 Oakside Avenu Redwood City, Cali 1-800-227-8816	Je THIS SPECIFICATION S	REFERE	NCED DOCUMEN	ITS SHALL BE OF THE	