SPECIFICATION CONTROL DRAWING							55A9270			
TITLE	TWOCOND	TWO CONDUCTOR THERMOCOUPLE EXTENSION CABLE, SHIELDED, JACKETED						Revision	С	
	This specification sheet forms a part of the latest issue of Raychem Specification 55A.									
COMPONENT WIRES- 1 of 55A9123 (CHROMEL®) 1 of 55A9126 (ALUMEL®) SHIELD-TIN-COATED COPPER 1 of 55A9126 (ALUMEL®) JACKET - RADIATION-CROSSLINKED, MODIFIED ETFE										
FILAMENT STRIPPING THREAD										
CONSTRUCTION DETAILS										
P	ART NUMBER <u>1</u> / CONDUCTOR SIZE (AWG) SIZE (AWG) SIZE (inch)		OUTSIDE DIAMETER (inch)		MAXIMUM WEIGHT (Ib/1000 ft)					
				MINIMUM	NOMINAL	NOMINAL	MAXIMUM			
	5A9270-24-*	24	36	.006	.008	.111	.117	11.0		
	5A9270-22-* 5A9270-20-*	22 20	36 36	.006 .006	.008	.123 .139	.129 .146	<u>13.9</u> 18.1	_	
	5A9270-20-	18	36	.006	.008	.161	.140	24.5	_	
5	5A9270-16-*	16	36	.006	.008	.187	.196	34.2		
3 in. (maximum); no flaming of facial tissue by color code designator JACKET ELONGATION AND TENSILE STRENGTH: the component wire colo Elongtion, 50% (minimum) the component wire colo Tensile Strength, 5000 lbf/in² (minimum) The color of CHROMEL@ JACKET FLAWS: 1/ Example: AWG 22, Spark Test, 1000 volts (rms) Per MIL-STD-687: Impulse Dielectric Test, 6.0 kV (peak) 55 LOW TEMPERATURE-COLD BEND: -65±2°C for 4 hours Per ANSI MC96.1: SHIELD COVERAGE: 85% (minimum) 55 Per British Standard Component 57							minute rs above shall be replaced s with a slash separating s and a dash separating s from the jacket color. shall be shown first. te and green; white jacket: A9270-22-9/5-9 ow and red; yellow jacket: A9270-22-4/2-4 de BS 1843: wn and blue; red jacket:			
The combination of the above thermoelements is referred as type KX per ANSI MC96.1. EMF shall be 4.00 mV (minimum), 4.19 mV (maximum) at 100°C with reference junction at 0°C per ANSI MC96.1, and shall be performed on every length of finished cable.										
CHROMEL® and ALUMEL® are federally registered trademarks of Hoskins Manufacturing Company. Alternative conductors, exhibiting the same performance characteristics, may be substituted for one or both of the CHROMEL® and ALUMEL® conductors. 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. 1/ COLORS AND COLOR CODE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. HOWEVER, DUE TO LENGTH LIMITATIONS OF THE RAYCHEM PART NUMBER, AN ALTERNATIVE COLOR CODE MAY REPLACE MIL-STD-681 COLOR CODE DESIGNATORS. (EXAMPLE: "901/902" MAY BE REPLACED BY "Axxx".) OTHER CODES AND SUFFIXES MAY BE ADDED TO THE PART NUMBER, AS NECESSARY, TO CAPTURE ANY ADDITIONAL REQUIREMENTS IMPOSED BY THE PURCHASE ORDER.										
Page 1 of	1	MENSIONS ARE IN INC					tyco	Raychem Wil 501 Oakside Ave Redwood City, C Phone: 1-800-22	enue CA 94063-3800	
		ENCED DOCUMENTS					Electronics			

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)