SP	SPECIFICATION CONTROL DRAWING						55A6036		
TITLE	TWO CONDUCTOR THERMOCOUPLE EXTENSION CABLE, SHIELDED, JACKETED						ate 10-9-04	Revision E	
-	This specification sheet forms a part of the latest issue of Raychem Specification 55A.								
COMPONENT WIRES- 1 of 55A8028 (CHROMEL®) 1 of 55A8029 (ALUMEL®) SHIELD-TIN-COATED COPPER 1 of 55A8029 (ALUMEL®) JACKET - RADIATION-CROSSLINKE MODIFIED ETFE									
	CABLE CONSTRUCTION DETAILS								
	PART NUMBER <u>1</u> /	CONDUCTOR SIZE (AWG)	SHIELD SIZE (AWG)	JACKET THICKNESS (inch)		OUTSIDE DIAMETER (inch)		MAXIMUM WEIGHT (lb/1000 ft)	
				MINIMUM	NOMINAL	NOMINAL	-		
	55A6036-26-* 55A6036-24-*	26 24	38 38	.006	.008 .008	.112 .122	.119 .129	9.4	
	55A6036-22-*	24	38	.000	.008	.122	.139	14.2	
	55A6036-20-*	20	38	.006	.008	.148	.155	18.3	
	55A6036-18-* 55A6036-16-*	<u>18</u> 16	<u>38</u> 38	.006	.008 .008	.170 .196	.178	24.7 34.5	
	TEMPERATURE RATING: 150°C Maximum continuous conductor temperature ACCELERATED AGING: 300 ± 3°C for 7 hours DIELECTRIC WITHSTAND: 1500 volts (rms), 60 Hz FLAMMABILITY: Procedure 1, 3 seconds (maximum); 3 in. (maximum); no flaming of facial tissue JACKET ELONGATION AND TENSILE STRENGTH: Elongation, 50% (minimum) Tensile Strength, 5000 lbf/in ² (minimum) JACKET FLAWS: Spark Test, 1000 volts (rms) Impusle Dielectric Test, 6.0 kV (peak) LOW TEMPERATURE-COLD BEND: -65 ± 2°C for 4 hours SHIELD COVERAGE: 85% (minimum)					 VOLTAGE WITHSTAND TEST(Post Environmental): 1000 volts (rms), 60 Hz, 1 minute PART NUMBER: The "*" in the part numbers above shall be replaced by color code designators with a slash separating the component wire colors and a dash separating the component wire colors from the jacket color. The color of CHROMEL® shall be shown first. 1/ Example: AWG 20, Per MIL-STD-687: white and green; white jacket: 55A6036-20-9/5-9 Per ANSI MC 96.1: yellow and red; yellow jacket: 55A6036-20-4/2-4 Per British Standard Code BS: brown and blue; red Jacket: 55A6036-20-1/6-2 			
1/ COLOR AN ALTE	co Electronics also reserves t S AND COLOR CODE DES ERNATIVE COLOR CODE M	nV (minimum), 4.1 ned on every leng LUMEL® are fede ors, exhibiting the UMEL® conducto devaluate the suitability of he right to make changes IGNATORS SHALL BE IAY REPLACE MIL-STC	9 mV (max gth of cable a rally registe a same per ors. of this product ff in materials or IN ACCORDAN 0-681 COLOR (imum), at 100° e. ered trademari formance char processing, which of CCE WITH MIL-STI CODE DESIGNATC	C with reference cs of Hoskins M acteristics, may <u>Specifications are sub-</u> <u>ionotaffect compliano</u> D-681. HOWEVER, 19 DRS. (EXAMPLE: "0	e junction at C anufacturing be substitut ject to change with ewith any specific DUE TO LENGTH 11/902" MAY BE	Company. ed for one or both outnotice. ation, without notification in LIMITATIONS OF THE R REPLACED BY "Axxx".)	of the to Buyer. AYCHEM PART NUMBER, OTHER CODES AND	
SUFFIX		AY BE ADDED TO THE PART NUMBER, AS NECESSARY, TO CAPTURE ANY ADDITIONAL REQUIREMENTS IN DIMENSIONS ARE IN INCHES, AND UNLESS OTHERWISE DESIGNATED ARE NOMINAL.						E ORDER. Raychem Wire & Cable 501 Oakside Avenue	
Page 1	of 1 THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR B						Electronics	Redwood City, CA 94063-3800 Phone: 1-800-227-8816 Fax: 1-650-361-6297	