SF	PEC	FICAT	TON CO	ONTR	ROL D	RAWI	NG		CTC-00)87	
			HERMOCOUPLE				Det	• 6-10-06	Revision A		
This specification sheet forms a part of the latest issue of Raychem Specification 345.											
	COMPONENT WIRES - SHIELD - TIN-COATED COPPER JACKET - ZEROHAL TM 1 of 55A8001 (CHROMEL®) 1 of 55A8000 (ALUMEL®)										
	CABLE CONSTRUCTION DETAILS										
	PART NUMBER		CONDUCTOR SIZE (AWG)	SHIELD SIZE (AWG)	JACKET THICKNESS (in.)		OUTSIDE DIAMETER (in.)		NOMINAL WEIGHT (lb/1000ft)		
	0.7.0	-0087-18-*	18	38	MINIMUM	NOMINAL .034	NOMINAL	MAXIMUM .236	38.1		
	TEMPERATURE RATING: 110°C Maximum continuous conductor temperature DIELECTRIC WITHSTAND: 1500 volts (rms), 60 Hz JACKET FLAWS: Spark Test, 1000 volts (rms) Impulse Dielectric Test, 6.0 kV (peak) SHIELD COVERAGE: 85% (minimum)						 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 18, white and green; black jacket: CTC-0087-18-9/5-0 				
	EMF shall and shall CHROME	be 4.00 mV (n be performed L® and ALUMI	on every length o	V (maximun of finished c registered t	n) at 100°C w cable. rademarks of	ith reference ju Hoskins Manu	Inction at 0°C p	per ANSI MC 96.1, pany.Alternative co DMEL® and ALUM	nductors,		
7	Tyco Electror							change without notice th any specification, wi	thout notification to Buye	er.	
1/ COL AN	ORS AND C	OLOR CODE DES /E COLOR CODE	IGNATORS SHALL BE MAY REPLACE MIL-S	E IN ACCORDA STD-681 COLO	ANCE WITH MIL-	STD-681. HOWE	/ER, DUE TO LEN PLE: "901/902" M	GTH LIMITATIONS OF	THE RAYCHEM PART	NUMBER,	
								Raychem Wire & Cal 501 Oakside Avenue	em Wire & Cable kside Avenue		
Page	1 of 1		FICATION SHEET TAN DOCUMENTS SHALL				VITATION FOR BI	Electronics	Redwood City, CA 94 Phone: 1-800-227-88 Fax: 1-650-361-6297	16	

 $\ensuremath{\textcircled{\sc 0}}$ 2006 Tyco Electronics Corporation. All rights reserved.