SPECIFICATION CONTROL DRAWING					SCD 55A0832	
Title THREE CONDUCTOR CABLE, UNSHIELDED, UNJACKETED,					Date	Revision
GENERAL PURPOSE, 600 VOLT This specification sheet forms a part of the latest issue of Raychem					1-13-17	E
СОМ	PONENT WIRES - 55A0812					
	<b></b>	CABLE CONST	RUCTION DE	TAILS	]	
	PART NUMBER <u>1</u> /	CONDUCTOR SIZE (AWG)	OUTSIDE DIAMETER (inch)		MAXIMUM WEIGHT (lbs/1000 ft.)	
	55A0832-26-*	26	.086	.091	5.2	
	55A0832-24-*	24	.097	.102	7.0	
	55A0832-22-*	22	.108	.112	9.8	
	55A0832-20-*	20	.125	.130	14.4	
	55A0832-18-*	18	.151	.158	22.0	
	55A0832-16-*	16	.166	.173	27.5	
	55A0832-14-*	14	.203	.210	42.2	
	55A0832-12-*	12	.240	.246	62.7	
	55A0832-10-*	10	.289	.298	99.1	
	55A0832-8-*	8	.421	.438	189.	
	55A0832-6-*	6	.521	.542	289.	
	55A0832-4-*	4	.670	.691	483.	
CABLE RATINGS AND ADDITIONAL REQUIREMENTS   TEMPERATURE RATING: 200°C   Maximum continuous conductor temperature   VOLTAGE RATING: 600 volts (rms) at sea level   DIELECTRIC WITHSTAND: 1500 volts (rms), 60 Hz   INSULATION FLAWS:   Spark Test, 5.7 kV (rms) at 3 kHz   Impulse Dielectric Test, 8.0 kV (peak)     // PART NUMBER:     Maximum continuous conductor temperature        Maximum continuous conductor temperature       Maximum continuous conductor temperature       Maximum continuous conductor temperature       Maximum continuous conductor temperature   VOLTAGE RATING: 600 volts (rms), 60 Hz   INSULATION FLAWS:   Spark Test, 5.7 kV (rms) at 3 kHz   Impulse Dielectric Test, 8.0 kV (peak)       Maximum continuous conductor temperature     // PART NUMBER:     Maximum continuous conductor temperature    Maximum continuous conductor temperature       Maximum continuous conductor temperature       Maximum continuous conductor temperature						
Tyco Electroni <u>1</u> / COLORS ANI AN ALTERNA	E: Nominal values are for information Users should evaluate the suitabili cs Corporation also reserves the right to make c D COLOR CODE DESIGNATORS SHALL BE IN AC ITIVE COLOR CODE MAY REPLACE MIL-STD-64 AY BE ADDED TO THE PART NUMBER, AS NECE	ty of this product for thei hanges in materials or p CORDANCE WITH MIL-S COLOR CODE DESIGNA	r application. Spe rocessing, which TD-681. HOWEVE ATORS. (EXAMPL	ecifications are sub do not affect comp ER, DUE TO LENGT E: "901/902" MAY	liance with any specific TH LIMITATIONS OF THI BE REPLACED BY "Ax	cation, without notification to Buyer. E RAYCHEM PART NUMBER, xxx*.) OTHER CODES AND
Page 1 of 1	Raychem, TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks.					Raychem Wire & Cable
	DIMENSIONS ARE IN INCHES AND, UNLESS OTHERWISE DESIGNATED, ARE NOMINAL				501 Oakside Avenue	
	THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.					Phone: 1-800-522-6752 Fax: 1-650-361-6297

© 2009-2017 Tyco Electronics Corporation. All rights reserved.