SPECIFICATION CONTROL DRAWING					SCD 55LF0122	
Title	TWO CONDUCTOR CABLE, UNSHIELDED, UNJACKETED, ULTRA LOW FLUORIDE, GENERAL PURPOSE, 600 VOLT				Date 10-17-18	Revision C
This specification sheet forms a part of the latest issue of Raychem Specification 55A.						
COM	IPONENT WIRES - 55LF0112					
		CABLE CONST	RUCTION DE	TAILS		
	PART NUMBER <u>1</u> /	CONDUCTOR SIZE (AWG)		DIAMETER ch)	MAXIMUM WEIGHT (lbs/1000 ft.)	
		(, (, (, (, (, (, (, (, (, (, (, (, (, (NOMINAL	MAXIMUM		
	55LF0122-30-*	30	.048	.052	1.4	
	55LF0122-28-*	28	.054	.058	1.9	
	55LF0122-26-*	26	.064	.068	2.9	
	55LF0122-24-*	24	.074	.078	4.1	
	55LF0122-22-*	22	.086	.090	5.7	
	55LF0122-20-*	20	.100	.104	8.8	
	55LF0122-18-*	18	.120	.124	13.3	
	55LF0122-16-*	16	.136	.140	16.9	
	55LF0122-14-* 55LF0122-12-*	14 12	.170 .206	.176 .212	26.5 40.2	
	CABLE TEMPERATURE RATING: 200°C Maximum continuous conductor tempe /OLTAGE RATING: 600 volts (rms) at s COMPONENT WIRE COLOR: Per MIL- except light colors (xL) shall meet Mur for UV laser markable wire in SAE AS: DIELECTRIC WITHSTAND: 1500 volts (NSULATION FLAWS: Spark Test, 5.7 kV (rms) at 3 kHz Impulse Dielectric Test, 8.0 kV (peak)	ea level STD-681, Isell color limits 22759.	<u>1</u> / PART I The by co com	NUMBER: "*" in the part n blor code desig ponent wire col nple: AWG 22	umbers above shall nators with a slash s	separating the
	E: Nominal values are for information of Users should evaluate the suitabilit	y of this product for their	application. Spe	ecifications are sub		
<u>1</u> / COLOR C (0L, 1L, 2 DESIGNA	CODE DESIGNATORS SHALL BE IN ACCORDANCE L, etc.). HOWEVER, DUE TO LENGTH LIMITATION: TORS. (EXAMPLE: "901/902" MAY BE REPLACE	WITH MIL-STD-681, EX S OF THE RAYCHEM PA D BY "Axxx".) OTHER C	CEPT LIGHT COLO RT NUMBER, AN ODES AND SUFF	ORS SHALL BE DE ALTERNATIVE CO	SIGNATED WITH AN "L" A LOR CODE MAY REPLAC	AFTER THE COLOR CODE CE MIL-STD-681 COLOR CODE
TO CAPTURE ANY ADDITIONAL REQUIREMENTS IMPOSED BY THE PURCHASE ORDER. Raychem, TE Connectivity, and TE connectivity (logo) are trademarks. Raychem Wire & Cable						
Page 1 of 1					STE	501 Oakside Avenue Redwood City, CA 94063-3800
i ago i Ol I	THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.				connectivity	Phone: 1-800-522-6752 Fax: 1-650-361-6297

© 2009-2018 TE Connectivity Ltd. family of companies. All Rights Reserved.