SPE	CIFICA	TION COI	NTROL I	DRAW	ING	SCD	55LF0124
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.							
COMP	ONENT WIRES	5 - 55LF0114				-	
CABLE CONSTRUCTION DETAILS							
			CABLE CONST	RUCTION DE	TAILS		
		PART NUMBER <u>1</u> /	CONDUCTOR SIZE (AWG)	OUTSIDE DIAMETER (inch)		MAXIMUM WEIGHT (lbs/1000 ft.)	
			(2)	NOMINAL	MAXIMUM	(
		55LF0124-30-*	30	.048	.052	1.3	
		55LF0124-28-*	28	.054	.058	1.8	
		55LF0124-26-*	26	.064	.068	2.8	
		55LF0124-24-*	24	.074	.078	4.0	
		55LF0124-22-*	22	.086	.090	5.8	
		55LF0124-20-*	20	.100	.104	8.9	
		55LF0124-18-* 55LF0124-16-*	18 16	.120	.124	13.3 16.9	
TEMPERATURE RATING: 200°C 1/ PART NUMBER: Maximum continuous conductor temperature 1/ PART NUMBER: VOLTAGE RATING: 600 volts (rms) at sea level 1/ PART NUMBER: COMPONENT WIRE COLOR: Per MIL-STD-681, The "*" in the part numbers above shall be replaced except light colors (xL) shall meet Munsell color limits for UV laser markable wire in SAE AS22759. DIELECTRIC WITHSTAND: 1500 volts (rms), 60 Hz KinsuLATION FLAWS: Spark Test, 5.7 KV (rms) at 3 KHz Impulse Dielectric Test, 8.0 kV (peak)							
TE Conne <u>1</u> / COLOR COI (0L, 1L, 2L, e DESIGNATC	Users s activity also reserve DE DESIGNATORS S atc.). HOWEVER, DI DRS. (EXAMPLE: "9 E ANY ADDITIONAL Ray DIMENSION THIS SPECIFICA	SHALL BE IN ACCORDANCE	y of this product for their in materials or processi WITH MIL-STD-681, EXC S OF THE RAYCHEM PA D BY "Axxx".) OTHER CO BY THE PURCHASE OF TE connectivity (logo) ESS OTHERWISE DESIG DENCE OVER DOCUME	application. Spe ing, which do not CEPT LIGHT COLO RT NUMBER, AN ODES AND SUFF RDER. are trademarks. GNATED, ARE NO	ecifications are sub affect compliance DRS SHALL BE DES ALTERNATIVE COU IXES MAY BE ADDI MINAL ED HEREIN.	with any specification, SIGNATED WITH AN "L LOR CODE MAY REPLA	without notification to Buyer. " AFTER THE COLOR CODE ACE MIL-STD-681 COLOR CODE

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)