	SPECIF	ICAT	101	I CONT	ROL I	D	RAWI	NG	SCD		55A635	59	
Title	WIRE, RADIATION-CROSSLINKED, MODIFIED ETFE-INSULATED, LIGHTWEIGHT, GENERAL PURPOSE, 600 VOLT Date 9-25-17												
	This specification sheet forms a part of the latest issue of Raychem Specification 55A.												
	CONDUCTOR - SILVER-COATED HIGH-STRENGTH INSULATION - RADIATION-CROSSLINKED, COPPER ALLOY MODIFIED ETFE												
l r	TABLE I. CONSTRUCTION DETAILS												
				DIAN	DIAMETER OF		FINISHED WIRE						
	PART NUMBE <u>1</u> /	R WIRE SIZE (AWG		CONDUCTOR STRANDING Jumber x AWG)	STRANDED CONDUCTOR (inch) MINIMUM MAXIM		CTOR	MAXIN RESIST AT 20 (ohms/10	ANCE D)°C	IAMETER (inch)	MAXIMUM WEIGHT (lbs/1000 ft.)		
	55A6359-28-*	28		7 x 36	.014		.016	74.4	,)27 ± .002	.91		
	55A6359-26-*	26		19 x 38	.018		.020	44.	8(032 ± .002	1.4		
	55A6359-24-* 24			19 x 36	.023		.025	28.	4 .()37 ± .002	2.0		
[55A6359-22-* 22			19 x 34	.029	.031		17.	-	043 ± .002	2.9		
	55A6359-20-*	20		19 x 32	.037		.039	10.	7)51 ± .003	4.4		
	55A6359-18-*			19 x 30	.046		.050	6.	-	061 ± .003	6.7		
	55A6359-16-*	16		19 x 29	.052		.057	5.5	3	069 ± .003	8.6		
	TABLE II. PERFORMANCE DETAILS BEND TESTING												
	PART NUMBER <u>1</u> /			MANDREL DIAMETER (inch) (± 3%)				WEIGHT (lb) (± 3%)					
				IMMERSION, LIFE CYCLE AND ACCELERATED AGING			COLD BEND	LIFE CY	RSION, CLE AND TED AGING				
		55A6359-28-*)		.375	.125		.500	D		
		55A6359-26-*			.375		.500	.125		.50	D		
	55A6359-24-*			.375			.500	.250		1.00			
	55A6359-22-*			.500			.750	.375		1.00			
	55A6359-20-*		.500			.750	.500		1.00				
	55A6359-18-* 55A6359-16-*		.500			1.00		00	1.00				
	994039 3 -10			.750			1.00	.750		1.00			
WIRE RATINGS AND ADDITIONAL REQUIREMENTS													
INSULATION ELONGATION: 125% (minimum), AWG 28 150% (minimum), AWG 26-16													
1/ PART NUMBER: The "*" in the part numbers above shall be replaced by a color code designator. Example: AWG 24, white: 55A6359-24-9 AWG 24, white with a black stripe: 55A6359-24-90													
AWG 24, White with a black stripe: 55A6359-24-90 Except as specified above, this construction shall meet all the requirements of Raychem Specification Sheet 55A0114 for AWG sizes 28-16.													
Users should evaluate the suitability of this product for their application. Specifications are subject to change without notice. TE Connectivity also reserves the right to make changes in materials or processing, which do not affect compliance with any specification, without notification to Buyer.													
1/ COLORS AND COLOR CODE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE ADDED TO THE PART NUMBER, AS NECESSARY, TO CAPTURE ANY ADDITIONAL REQUIREMENTS IMPOSED BY THE PURCHASE ORDER.													
				ER, AS NECESSARY,									
Page	1 of 1	DIMENSION	S ARE IN	NCHES AND, UNLESS	OTHERWISE D	DESIG	NATED, ARE NO			50 Re	nychem Wire & Cable 1 Oakside Avenue edwood City, CA 94063	-3800	
		THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID. © 2005-2017 TE Connectivity Ltd. family of companies. All Rights Reserved											