PECIFICATION CONTROL DRAWING						Date Revision		
WIRE, RADIATION-CROSSLINKED, MODIFIED, ETFE INSULATED, NORMAL WEIGHT, OUTER SPACE						07-08-04	C	
7	This spec	ification sheet form	is a part of th	e latest issue	of Raychem Spe	cification 55/.		
		ATED HIGH			INSULATION -	RADIATION-CRC MODIFIED ETFE shall be of a con to that of the jac	, Primary Insulat trasting pigme	
					JACH	KET - LOWOUT RADIATIO MODIFIED	N-CROSSLIN	
		TA	BLEI. CONS	TRUCTION DET	AILS			
				ETEROF		FINISHED WIRE	<u> </u>	
PART NUMBER 1/	WIRE SIZE (AWG)	CONDUCTOR STRANDING (number x AWG)	CONE	ANDED DUCTOR in.)	MAXIMUM RESISTANCE AT 20°C	DIAMETER (in.)	MAXIMUM WEIGHT (Ibs/1000 ft.	
		7 × 26	MINIMUM	MAXIMUM	(ohms/1000 ft.)	025 \ 002	``	
55/0814-28-* 55/0814-26-*	28 26	7 x 36 19 x 38	.014 .018	.016	74.4 44.8	.035 ± .002 .040 ± .002	1.3	
55/0814-24-*	20	19 x 36	.023	.025	28.4	.045 ± .002	2.3	
55/0814-22-*	22	19 x 34	.029	.031	17.5	.050 ± .002	3.3	
55/0814-20-* 55/0814-18-*	20 18	19 x 32 19 x 30	.037 .046	.039 .050	10.7 6.8	.058 ± .002 .070 ± .003	4.8	
TABLE II. PERFOR					BEND TESTING			
PART NUMBER 1/		MANDREL DIAMETER (inch) (± 3%)			WEIGHT (lb) (± 3%)			
		CROS	CROSSLINK VERIFICATION			CROSSLINK VERIFICATION		
55/0814-28-*		.375				.250		
55/0814-26-*		.375				.500		
55/0814-24-* 55/0814-22-*			.500			.750 1.00		
55/0814-22-		.500				1.50		
55/0814-18-*		.750			2.00			
		WIRE RATING	GS AND ADD	ITIONAL REQU	IREMENTS			
EMPERATURE RA Maximum continuo (OLTAGE RATING: ROSSLINK VERIFI COLOR: White prefi- DENTIFICATION AN 125 cycles (250 str NSULATION ELONG	us condu 600 volt CATION: erred ND COLOI rokes) (m GATION: {	ctor temperature s (rms) at sea level 300 ± 3°C for 1 hou R STRIPING DURA inimum), 500 g we	ır BILITY:	RADIA SHRIN VACU Total Volat VOLT/	TION RESISTAN IKAGE: 230 ± 3° UM STABILITY: Mass Loss (TM tile Condensable	ESS: .009 in. (mini ICE: 500 megarads °C for 1 hour, 0.12 L), 1.0% (maximu Material, 0.1% (m D TEST (Post Envi Hz, 5 minutes	s 5 in.(maximum m) iaximum)	
INSULATION FLAWS: Primary Insulation, Spark Test, 1.5 kV (rms) Impulse Dielectric Test, 6.0 kV (peak) Finished Wire, Spark Test, 3.0 kV (rms) Impulse Dielectric Test, 8.0 kV (peak)				PART NUMBER: The "*" in the part numbers above shall be replaced by a color code designator. 1/ Example: AWG 20, white: 55/0814-20-9				

 REQUIREMENTS IMPOSED BY THE PURCHASE ORDER.

 Maychem V

 Page 1 of 1

 THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.

Raychem Wire & Cable 501 Oakside Avenue Redwood City, CA 94063-3800 Phone: 1-800-227-8816 Fax: 1-650-361-6297