## **SPECIFICATION CONTROL DRAWING**

Date 07-08-04 Revision

Н

55PC0211

WIRE, RADIATION-CROSSLINKED, MODIFIED, ETFE-INSULATED. GENERAL PURPOSE, LIGHTAIRFRAME

This specification sheet forms a part of the latest issue of Raychem Specifiction 55PC.

CONDUCTOR - TIN-COATED COPPER

INSULATION - RADIATION-CROSSLINKED, MODIFIED ETFE

					CONSTRUC	TION DETAILS					
PART NUMBER 1/	WIRE SIZE (AWG)	CONDUCTOR STRANDING (number x AWG)	CONDUCTOR DIAMETER ( in.)			FINISHED WIRE  MAXIMUM  DIAMETER				WEIGHT	
			LOWER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	RESISTANCE AT 20°C (ohms/1000 ft.)	LOWER SPEC LIMIT	( in.) TARGET VALUE	UPPER SPEC LIMIT	( lbs/10 TARGET VALUE	UPPERSPEC LIMIT
55PC0211-26-*	26	19 x 38	.0175	.0183	.0191	41.3	.0328	.0345	.0362	1.38	1.52
55PC0211-24-*	24	19 x 36	.0225	.0233	.0241	26.2	.0378	.0395	.0412	1.98	2.13
55PC0211-22-*	22	19 x 34	.0285	.0293	.0301	16.2	.0438	.0455	.0472	2.90	3.06
55PC0211-20-*	20	19 x 32	.0365	.0375	.0385	9.88	.0523	.0540	.0557	4.38	4.57
55PC0211-18-*	18	19 x 30	.0452	.0464	.0476	6.23	.0616	.0635	.0654	6.59	6.90
55PC0211-16-*	16	19 x 29	.0514	.0527	.0538	4.81	.0690	.0710	.0730	8.37	8.70
55PC0211-14-*	14	19 x 27	.0644	.0659	.0674	3.06	.0838	.0860	.0882	12.88	13.33
55PC0211-12-*	12	37 x 28	.0825	.0845	.0865	2.02	.1020	.1047	.1074	19.73	20.30
55PC0211-10-*	10	37 x 26	.1050	.1070	.1090	1.26	.1252	.1290	.1328	31.12	32.13
55PC0211- 8-*	8	133 x 29	.158	.163	.169	.701	.188	.196	.203	56.8	59.9
55PC0211- 6-*	6	133 x 27	.198	.205	.212	.445	.233	.242	.251	89.7	94.7
55PC0211- 4-*	4	133 x 25	.250	.260	.268	.280	.300	.311	.322	145.	154.
55PC0211- 2-*	2	665 x 30	.320	.330	.340	.183	.370	.383	.397	227.	240.
55PC0211- 1-*	1	817 x 30	.360	.370	.380	.152	.410	.424	.438	278.	291.
55PC0211- 0-*	0	1045 x 30	.395	.415	.425	.116	.449	.466	.483	343.	366.
55PC0211-00-*	00	1330 x 30	.440	.462	.475	.091	.505	.525	.545	450.	481.

## WIRE RATINGS AND ADDITIONAL REQUIREMENTS

TEMPERATURE RATING: 150°C

Maximum continuous conductor temperature VOLTAGE RATING: 600 volts (rms) at sea level

COLOR: White preferred

CROSSLINK VERIFICATION: 300 ± 3°C for 1 hour IDENTIFICATION AND COLOR STRIPING DURABILITY: 125 cycles (250 strokes) (minimum), 500 g weight

INSULATION ELONGATION AND TENSILE STRENGTH: Total Insulation.

Elongation, 50% (minimum)

Tensile Strength, 5000 lbf/in2 (minimum)

**INSULATION FLAWS:** Spark Test, 3.0 kV (rms)

Impulse Dielectric Test, 8.0 kV (peak)

INSULATION THICKNESS: .008 in. (nominal) total insulation

SHRINKAGE: 230 ± 3°C for 1 hour, 0.125 in.(maximum) in 12 in. VOLTAGE WITHSTAND TEST (Post Environmental):

2500 volts (rms)

PART NUMBER:

The "\*" in the part numbers above shall be replaced by color code designators.

1/ Example: AWG 22, white: 55PC0211-22-9

AWG 22, white with black stripe: 55PC0211-22-90

Users should evaluate the suitability of this product for their application. Specifications are subject to change without notice. Tyco Electronics 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.

DIMENSIONS ARE IN INCHES AND, UNLESS OTHERWISE DESIGNATED, ARE NOMINAL

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



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

Page 1 of 1

TITLE

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TE Connectivity:

55PC0211-22-9 55PC0211-8-9 55PC0211-22-5L 55PC0211-26-9 55PC0211-16-9CS2502 55PC0211-26-0 55PC0211-14-9 55PC0211-14-9CS2502 55PC0211-22-0 55PC0211-12-9CS2502 55PC0211-10-9CS2502 55PC0211-8-9CS2502 55PC0211-4-9 55PC0211-18-9CS2600 55PC0211-24-7CS2502 55PC0211-24-9CS2600 55PC0211-10-2 55PC0211-12-9CS3269 55PC0211-8-5 55PC0211-2-9 55PC0211-10-9CS2970 55PC0211-24-96 55PC0211-14-9-F940 55PC0211-6-9CS2970 55PC0211-6-2 55PC0211-22-2CS2502 55PC0211-22-9-F940 55PC0211-22-3CS2502 55PC0211-12-0 55PC0211-16-0 55PC0211-20-4CS2502 55PC0211-8-2 55PC0211-10-4 55PC0211-20-92CS2970 55PC0211-16-9CS2970 55PC0211-8-90 55PC0211-8-3 55PC0211-4-9CS2502 55PC0211-24-0 55PC0211-4-6 55PC0211-22-9CS3269 55PC0211-4-2 55PC0211-1-9 55PC0211-2-9CS2502 55PC0211-12-9CS2970 55PC0211-8-0 55PC0211-22-56 55PC0211-12-94 55PC0211-22-4CS2970 55PC0211-4-9CS2970 55PC0211-4-9CS3071 55PC0211-8-9CS2970 55PC0211-14-9CS2970 55PC0211-20-92CS2502 55PC0211-8-4 55PC0211-20-9-F940 55PC0211-22-9CS3071 55PC0211-14-9-L343 55PC0211-22-0CS2502 55PC0211-22-54 55PC0211-22-92CS2970 55PC0211-14-95 55PC0211-6-6 55PC0211-6-0 55PC0211-24-1CS2502 55PC0211-24-8CS2502 55PC0211-16-2CS2502 55PC0211-24-4CS2502 55PC0211-16-6CS2502 55PC0211-12-9CS3071 55PC0211-10-6 55PC0211-20-5CS2502 55PC0211-10-9CS3071 55PC0211-24-5CS2502 55PC0211-4-4 55PC0211-14-3 55PC0211-14-9CS3071 55PC0211-14-9CS3269 55PC0211-24-0CS2502 55PC0211-16-0CS2502 55PC0211-20-4CS2970 55PC0211-20-9CS3071 55PC0211-16-5CS2502 55PC0211-22-3 55PC0211-14-3CS2600 55PC0211-24-6CS2502 55PC0211-16-1CS2502 55PC0211-24-3CS2502 55PC0211-16-9CS3269 55PC0211-20-9CS3269 55PC0211-6-9CS2600 55PC0211-16-6 55PC0211-0-9CS2502 55PC0211-14-9CS2600 55PC0211-8-6 55PC0211-16-9CS2600 55PC0211-18-2 55PC0211-10-0 55PC0211-18-0CS2502 55PC0211-18-6