	SPI	ECIF	ICATION	N CON	ITROL	. DRA	WING					55PC0814	
.E		WIRE, RADIATION-CROSSLINKED, MODIFIED, ETFE-INSULATED, GENERAL PURPOSE, NORMAL AIRFRAME							Date	07-15-04 A			
			Т	his specificati	on sheet forms	s a part of the	atest issue of Ra	ychem Specifict	ion 55PC.				
		CO		VER-COATED		STH		INSULA		DIATION-CROS	SSLINKED,		
Γ						CONSTRUC	TION DETAILS						
		R WIRE SIZE (AWG)	CONDUCTOR STRANDING (number x AWG)	CONDUCTOR DIAMETER			FINISHED			D WIRE	VIRE		
	PART NUMBER 1/			( in.)		1	MAXIMUM	DIAMETER ( in.)				WEIGHT os/1000 ft. )	
				LOWER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	AT 20°C (ohms/1000ft.)	LOWER SPEC LIMIT	TARGET VALUE	UPPER SPE LIMIT	C TARGE VALUE		
	55PC0814-26-*	26	19 x 38	.0175	.0183	.0191	44.8	.0366	.0385	.0404	1.55	1.70	
	55PC0814-24-*	24	19 x 36	.0225	.0233	.0241	28.4	.0416	.0435	.0454	2.18	2.34	
-	55PC0814-22-* 55PC0814-20-*	22 20	<u>19 x 34</u> 19 x 32	.0285 .0365	.0293 .0375	.0301 .0385	<u>17.5</u> 10.7	.0476 .0561	<u>.0495</u> .0580	.0514	<u>3.12</u> 4.64	<u>3.30</u> 4.85	
	55PC0814-20-	18	19 x 32 19 x 30	.0305	.0375	.0365	6.8	.0659	.0580	.0599	6.94	7.27	
	55PC0814-16-*	16	19 x 29	.0514	.0527	.0538	5.3	.0737	.0760	.0783	8.80	9.17	
		Max VOL1 COL0 CRO IDEN 125 INSU Tota Ele Te	PERATURE RATIN kimum continuous of FAGE RATING: 60 DR: White preferred SSLINK VERIFICA TIFICATION AND C cycles (250 stroke LATION ELONGAT al Insulation, pongation, 50% (min nsil Strength, 5000	ionductor temp 0 volts (rms) a 1 ATION: 300 ± COLOR STRIP s) (minimum), TON AND TEN imum) Ibf/in <sup>2</sup> (minimu	perature t sea level 3°C for 1 hour ING DURABILI 500 g weight SILE STRENG Jm)	TY: STH:	Spark Impulse INSULA SHRINK VOLTAG 2500 vo PART N The "*" 1/ Exar	TION FLAWS: Test, 3.0 kV (rm e Dielectric Test TION THICKNE: GGE: 230 ± 3°C GE WITHSTAND olts (rms) UMBER: 'in the part numb mple: AWG 22, v AWG 22,	, 8.0 kV (peak SS: .010 in. (no for 1 hour, 0. TEST (POST I pers above sha white: 55PC08 white with bla	ominal) total ins 125 in. (maximu ENVIRONMEN all be replaced 14-22-9 ck stripe: 55F	ım) in 12 in. ITAL): bycolor code C0814-22-90	0	
	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, w  1/ COLORS AND COLOR CODE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATORS SHALL BE IN ACCORDANCE WITH MIL-STD-681. OTHER CODES AND SUFFIXES MAY BE DESIGNATION AND ADD ADD ADD ADD ADD ADD ADD ADD AD										1007.000.000		
Pag	e 1 of 1	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								τι	60	Redwood City, CA 94063-3	
		THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.								Elec	tranica		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 55PC0814-22-9CS2695