mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



SPECIFICATION CONTROL DRAWING)	55PC0224
le	TWO CONDUCTOR CABLE, UNSHIELDED, UNJACKETED, GENERAL PURPOSE, 600 VOLT						6-27-16	Revision D
		This specificati	on sheet forms a par	t of the latest issue	of Raychem Specifica	ation 55PC.		
	COMPONENT WIRES - 55	PC0214						
			CABLE C	ONSTRUCTION D	ETAILS]
	PART NUMBER	CONDUCTOR SIZE	OUTSIDE DIAMETER (inch)			WEIGHT (Ibs/1000 ft)		
	<u>1</u> /	(AWG)	LOWER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	
	55PC0224-26-*	26	.066	.069	.072	2.78	3.07	
	55PC0224-24-*	24	.076	.079	.082	4.00	4.23	_
	55PC0224-22-* 55PC0224-20-*	22 20	.088 .105	.091 .108	.094 .111	5.87 8.87	6.12 9.17	_
	55PC0224-20-	18	.105	.127	.130	13.33	13.82	-
	55PC0224-16-*	16	.139	.142	.145	16.94	17.46	
	TEMPERATURE RATING Maximum continuous of VOLTAGE RATING: 600 INSULATION FLAWS: Spark Test, 3.0 kV (rms Impulse Dielectric Test,	onductor temperatu volts (rms) at sea le s)		<u>1</u> / PART The des	REQUIREMENTS NUMBER: e "*" in the part numbe signators with a slash ample: AWG 22, red 55PC0224-22	separating the cor and blue compone	nponent wire colors.	de
	Tyco Electronics also reserve 1/ COLORS AND COLOR CODI AN ALTERNATIVE COLOF AND SUFFIXES MAY BE	es the right to make ch E DESIGNATORS SHALL R CODE MAY REPLACE N ADDED TO THE PART N Raychem, TE Conn	anges in materials or pr BE IN ACCORDANCE WIT MIL-STD-681 COLOR CODI UMBER, AS NECESSARY, ectivity, TE connectivity (log	rocessing, which do no H MIL-STD-681. HOWE E DESIGNATORS. (EXA TO CAPTURE ANY ADD o), and TE (logo are trade	VER, DUE TO LENGTH LIMI MPLE: "901/902" MAY BE ITIONAL REQUIREMENTS emarks.	any specification, with TATIONS OF THE RAY REPLACED BY "Axxx".	thout notification to Buy CHEM PART NUMBER,) OTHER CODES	Raychem Wire & Cable
Page 1 of 1	DIMENSIONS ARE IN INCHES AND, UNLESS OTHERWISE DESIGNATED, ARE NOMINAL.						connectivity	501 Oakside Avenue Redwood City, CA 94063-38
	THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.							Phone: 1-800-227-8816 Fax: 1-650-361-6297

© 2005–2016 Tyco Electronics Corporation. All rights reserved.