SPECIFICATION CONTROL DRAWING							55PC0226	
TWO CONDUCTOR CABLE, UNSHIELDED, UNJACKETED, GENERAL PURPOSE, 600 VOLT							6-7-16	Revision D
		This specificati	on sheet forms a par	t of the latest issue	of Raychem Specifica	tion 55PC.		
	COMPONENT WIRES - 55	PC0216						
	CONSTRUCTION DETAILS							
	PART NUMBER	CONDUCTOR SIZE	DIAMETER (inch)			WEIGHT (Ibs/1000 ft)		
	<u>1</u> /	(AWG)	LOWER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	TARGET VALUE	UPPER SPEC LIMIT	
	55PC0226-26-*	26	.066	.069	.072	2.78	3.07	4
	55PC0226-24-*	24	.076	.079	.082	4.00	4.23	_
	55PC0226-22-*	22	.088	.091	.094	5.87	6.12	-
	55PC0226-20-* 55PC0226-18-*	20 18	.105 .124	.108 .127	.111 .130	8.87 13.33	9.17 13.82	-
	55PC0226-16-*	16	.124	.127	.130	16.94	17.46	-
	TEMPERATURE RATING Maximum continuous ca VOLTAGE RATING: 600 INSULATION FLAWS: Spark Test, 3.0 kV (rms Impulse Dielectric Test,	onductor temperatu volts (rms) at sea le)		<u>1</u> / PAR ⁻ Th de	REQUIREMENTS NUMBER: e "*" in the part numbe signators with a slash s ample: AWG 22, red 55PC0226-22	separating the con and blue compone	nponent wire colors.	de
	Users s Tyco Electronics also reserve				pecifications are subject t ot affect compliance with			er.
		CODE MAY REPLACE	MIL-STD-681 COLOR CODE	E DESIGNATORS. (EXA	VER, DUE TO LENGTH LIMI MPLE: "901/902" MAY BE DITIONAL REQUIREMENTS I	REPLACED BY "Axxx".) OTHER CODES	
	Raychem, TE Connectivity, TE connectivity (logo), and TE (logo are trademarks.							Raychem Wire & Cable
Page 1 of 1	DIMENSIONS ARE IN INCHES AND, UNLESS OTHERWISE DESIGNATED, ARE NOMINAL.						= TE	501 Oakside Avenue Redwood 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.						connectivity	Phone: 1-800-227-8816 Fax: 1-650-361-6297

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

<u>55PC0226-22-6/9CS2907</u> <u>55PC0226-24-2/6CS2970</u> <u>55PC0226-24-9/96</u> <u>55PC0226-24-6/9CS2907</u> <u>55PC0226-22-</u> 2/6CS2970