	4		3		2				
	RAWING IS UNPUBLISHED. RELEASED FOR PUBLICATIC COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RE					LOC DIST CE 00 PT	REVISIONS	DATE DWN A	APVD
							B2 REVISE NOTE 2	I2MAR2009 BB S	SB
							C REVISED PER ECR 10-007692	06MAY2010 DLF C	СВ
	🛆 MATERIAL: PROTECTIVI	E COVERS TPE COLORS I	$B$ $\land$						
D	FERRULE SUB ASSEMBL	Y: ZIRCONIA/METAL.	DEACH, DEJ4 V V*						D
	COMPRESSION SPRING: Housing: ppsu, colo	R:SEE DASH NO'S.				BOOT. S	SHORT BUFFER-		
	INNER TUBING: PTFE, Rear Body: Metal	COLOR: CLEAR, UL VW-	Ι.						
	BOOT: TPE, COLOR:BL								
	*RATED AT QUALIFYING	G THICKNESS.					6		
	2. INSTRUCTION SHEET:			• 1		Ć			
	www.tycoelectronics	.com/documents OR www	.ampnetconnect.com/fogu	Ide.		Z			
	A BLACK DOT SIGNIELES	SINCLEMODE							
	BLACK DOT SIGNIFIES	STINULEMUVE.				I (b)			
									_
C								$\setminus$	С
								3	
		С 5.55 МАХ							
							CONNECTOR A	SSEMBLY	
						PROTECT.	IVE COVER		
В		<u> </u>							B
		MAX	$\leq$				SLATE ORANGE	- 828862-0  828862-9	
							VIOLET	1828862-8	
							BROWN	1828862-7	
							AQUA	1828862-6	
							ROSE	1828862-5	
		$\nabla$					<u> </u>	828862-4   828862-3	
							YELLOW	1828862-2	
							RED	1828862-1	
				- 1			COLOR	PART NO	
					THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYC IT IS SUBJECT TO CHANGE AND THE CONTROLLING SHOULD BE CONTACTED FOR THE LATE	CO ELECTRONICS CORPORATION EMOINEERING ORGANIZATION ST REVISION.			_
A						СНК	22FFB2006 <b>F</b>	Harrisburg, PA 17105-3608	A
					0 PLC	±-	22FEB2006 NAME LE KIT, CONN SIMPLEX	ECTOR, LC SECURE. SM, 900um BUFFER	
					I PLC 2 PLC 3 PLC	±0.1 ±0.01 ±- APPLICATION SF	PEC		
					4 PLC ANGLES MATERIAL FINISH	±	- A 2 0 0 7 7 9 C - 1		υιο
					<u> </u>	- CUSTOMER D		SCALE 5:   SHEET OF   REV (	<u> </u>
	9 REV 3IMAR2000 EER DRAWING								

Pro/ENGINEER DRAWING

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1828862-5