_	4	3		2			1	
ſ	his drawing involves proprietary design rights I Tyco Electronics Corporation, and all design,					REVISIONS		
	manufacture, reproduction, use and sale rights regarding the same are expressly reserved. It is submitted for a specific purpose and the			EC	REV	DESCRIPTION	DAI	ſE
	recipient by accepting this drawing, assumes custody and control and agrees to take reason- able precautions; (a) that this drawing will			DS1Q-0049-05	A NEW	RELEASE	16FEB05	5
В	of Tyro Electronics Corporation, and all design, manufacture, reproduction, use and sale rights regarding the same are expressly reserved. It is submitted for a specific purpose and the recipient by accepting this drawing, assumes custody and control and agrees to take reason- able precautions; (a) that this drawing will not be copied and reproduced in whole or in part, or its contents revealed in any manner, or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated in other projects without the expressed written permission of tyro Electronics Corporation.		1.08 50 [12.70 					В
А	 FOR TERMINATION, USE THE FOLLOWING BENCH CRIMP TOOL – 84C-E031 INDENTOR DIE SET – 84C-E007 ASSEMBLY LOCATOR – 84C-E003 MATERIAL: CROWN CONTACT – BERYLLIUM COPF SOCKET HOUSING – TELLURIUM COPF INSULATOR – THERMOPLASTIC, UL94V FINISH: SOCKET HOUSING – SILVER PLATED. CROWN CONTACT – GOLD PLATED. ITEMS PROVIDED TO THIS SPECIFICATIO ON THE CONTAINER WITH THE FOLLOWI PART NUMBER AND DATE CODE OF MA PART NUMBER CHANGES AND/OR DESI ITEM INTERCHANGEABILITY REQUIRE PRI AND AUTHORIZATION BY REVISION TO TO NOTES: UNLESS OTHERWISE SPECIFIED: 	PER ALLOY PER ALLOY —0, COLOR — SEE TABLE. NG INFORMATION: NUFACTURE. GN CHANGES AFFECTING OR ELCON APPROVAL		I (MM) ☐ (MM) ☐ DRAWN M.C.CANT CHECKED SE APPROVED S APPROVED	16F 25F /ED 28F	PIN	COLOUR BLACK RED onics Corporation ark, Ca 94025 SOCKET, RIGHT ANC WN SOCKET WITH CRIMP BARREL 1766484 DWG SCALE 2=1 SH 1	GLE Rev. A
	4	3		2			1	