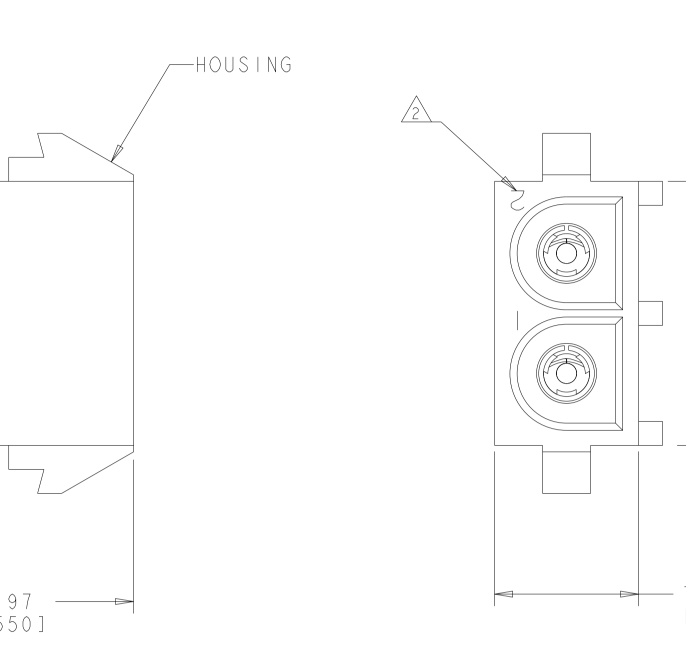
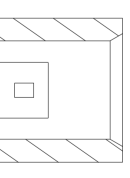
8		7	6	5	4		3		2		
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION SY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.	20							CM 00 P	REVISIONS LTR DESCRIPTION A RELEASED PER WR-07-123 A REVISED PER ECR-21-119230	DATE DWN APVD 25SEP2007 KW DC 08NOV2021 SS VS
C			CONTACT 2 REQ'D	HOUSING		- 7.62 [.300]	 CIRCUIT CAVITIES DIMENSIO ADDITION 	IDENTIFICA , BUT LOCA NS SHOWN RE AL 2% GROW	TION CHARAC ^T TION AND ORI EPRESENT PRO TH DUE TO EN	ITY SPECIFICATION 105 TERS ARE ADJACENT TO ENTATION MAY DIFFER F DUCT IN DRY CONDITION D USE LOCATION MOISTU DE BE ACCOUNTED FOR.	THE INDICATED FROM PRINT.
B			0.25 MAX CUT-OFF 0.25 MAX 0.25 MA	30 ± 0.25 $30\pm.0101$							B
A AMP 4805 REV 3IMAR2000	<image/> <image/> <text></text>			RECOMMENDED MOUNTING FOR 1.57 [.062] THIC	Ø 1.78 [.070] 6.35 [.250] G HOLE PATTERN CK P.C. BOARD		3 mm	RIAL AND F INNING IS A CONTROLLED DOCUMENT FOR TYCO UBJECT TO CHANGE AND THE CONTROLLING EN SHOULD BE CONTACTED FOR THE LATEST	INISH HOUS ELECTRONICS CORPORATION GINEERING ORGANIZATION REVISION. RANCES UNLESS VISE SPECIFIED: D. COLEY D. COLEY	A Contraction of the sector of	A PART NUMBER A DElectronics Tisburg, PA 17105-3608 R ASSEMBLY, SHORT TAIL, TE-N-LOK(TM) RESTRICTED TO









		2									
LOC		DIST		REVISIONS							
СМ		00	Р	LTR		DESCRIPTION		DATE	DWN	APVD	
				А	RELEASED PER	WR-07-123		25SEP2007	ΚW	DC	
				AI	REVISED PER	ECR-2I-II9230		08NOV2021	SS	VS	

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)