

3

4

	2				l						
 LOC	DIST	REVISIONS									
СМ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD				
			В	REV PER ECR 10-018921	I 5SEPTIO	JR	ТМ				
			ΒI	REVISED PER ECR-21-118133	220CT2021	SS	VS				

I. PARTS COMPLY TO TYCO ELECTRONICS SOLDERABILITY SPECIFICATION 109-11-2.

CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES,

8. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULDE BE ACCOUNTED FOR.

	N	2,	, NATURAL			586866 -		36-I		
	HOL	JSING M	IATERIA	Ĺ	AND C	OLOR		PART	NI	JMBER
DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION THE FOR THE LATEST REVISION. THE FOR THE LATEST REVISION. D. COLEY TO COLEY TO COLEY TYCO Electronics Tyco Electronics Harrisburg, PA 17105-3608										
0 PL 1 PL 2 PL	c ±- c ±0. 3[.005]	APVD D. COLEY PRODUCT SPEC - APPLICATION SPE		NAME	2 C I	RCUIT,	ADER AS W/DRAI MATE-N	N HOLE	Ś,	
3 PL 4 PL ANGL FINI:	c ±- Es ±0°30′	WEIGHT _		s i ze	cage code 00779	drawing no $\mathbb{C} = 58$	36866			RESTRICTED TO
	-	CUSTOMER DR	AWING	, , ,			SCALE 5:1	SHEET	OF	REVB

В