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	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICA BY TYCO ELECTRONICS CORPORATION. ALL INTER		1		
D						$ \begin{array}{c}       5 \\       9 \\       9 \\       8 \\       7 \\       6 \\       0 \\       14 \\       0 \\       13 \\       12 \\       11 \\   \end{array} $
						MATING FACE
C				2 .   R E F		27.00 26.96
В						
		FRONT & REAR INSULATOR CONTACT RETENTION CLIP	R: HIGH-TEMP TH PS: STAINLESS S	HERMOPLASTIC O Steel per aisi	)R THI 302	ERMOSET EPOXY PER ASTM D5948. OR COPPER ALLOY PER ASTM BI94

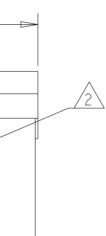
- DATE CODE: YEAR & WEEK (YY WW)
- 3. DESCRIPTIVE PART NUMBER GPRBNI4PB THIS INSERT CONTAINS: I4 CAVITIES FOR SIZE I6 PIN CONTACTS
- 4. THIS PRODUCT IS SOLD BY TYCO ELECTRONICS UNDER A LICENSE FROM RADIALL SA.

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LOC	DIST	REVISIONS							
DF	A 5	P	LTR	DESCRIPTION	DATE	DWN	APVD		
			A	INITIAL RELEASE	24FEB2022	АM	DC		

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THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE CC SHOULD BE CONTACTED FO	ENT FOR TYCO ELECTRONICS CORPORATION INTROLLING ENGINEERING ORGANIZATION R THE LATEST REVISION.	dwn BH chk IPM	05MAYI0 05MAYI0	Tyco Electronics	Tyco Electronics Harrisburg, PA 1710	5-3608
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05 3 PLC ±-	APVD JPM PRODUCT SPEC - APPLICATION SPEC	05MAYI0		ASSEMBLY, PI NGEMENT 14, ENTAL, KEY E	
MATERIAL -	4 PLC ±- ANGLES ±  FINISH	weight CUSTOMER DRA	- NING	size cage code drawing no $A \ge 0.0779$ C $-17$	38   23 scale 3 :   sheet	RESTRICTED T

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