

Pr₀/ENGINEER DRAWING

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LOC	DIST			REVISIONS						
FΤ	0	Р	LTR	DESCRIPTION	DATE	DWN	APVD			
			A	RELEASED	27NOV2000	-	-			
			В	REVISED EC 0G3B-0401-04	02JUN2004	SW	CR			
			C	REVISED EC 0G3B-0477-04	02JUN2004	SW	CR			

A MATERIALS AND FINISH: HOUSING : PA 6.6, UL 94-VO, COLOR: BLUE (RAL 5012) TERMINAL : BRASS, TIN PLATED

- 2. RECOMMENDED PC BOARD THICKNESS I.6-2.4 MM.
- A NOT CUMULATIVE TOLERANCE.

CUSTOMER DRAWING

44.0 43.0 12 1-796694-2 40.5 39.5 11 1-796694-1 37.0 36.0 10 1-796694-0 33.5 32.5 9 796694-9 30.0 29.0 8 796694-7 23.0 22.0 6 796694-6 19.5 18.5 5 796694-3 26.5 25.5 7 796694-7 23.0 22.0 6 796694-6 19.5 18.5 5 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-2 B A NO. OF POSN PART NUMBER * NELVENDUR 2/NOV2000 D. BLEVENDUR 2/NOV2000 D. BLEVEND								
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47.5 46.5 13 1-796694-3 44.0 43.0 12 1-796694-2 40.5 39.5 11 1-796694-0 37.0 36.0 10 1-796694-0 33.5 32.5 9 796694-9 30.0 29.0 8 796694-7 23.0 22.0 6 796694-6 19.5 18.5 5 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0 2 796694-3 9.0 8.0			ļ	54.5	53.5	15	-796694-5	1
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26.5 25.5 7 796694-7 23.0 22.0 6 796694-6 19.5 18.5 5 796694-5 16.0 15.0 4 796694-4 12.5 11.5 3 796694-3 9.0 8.0 2 796694-2 B A NO. OF POSN PART NUMBER THS DRAWELS A CONTRACTOR TOWN LARGES WINGS CONTRACTOR SMULLE WE CONTRACT WING LARGES WINGS CONTRACTOR MULLE WE CONTRACT WING LARGES WINGS CONTRACTOR DIMENSIONS: DMN 27NOV2000 OTHERWISE SHEET FLED: DIMENSIONS: TOTE PARCES UNLESS OTHERWISES SHEET FLED: APV0 D. BIFVENCOUR PRODUCT SPEC NMME DIMENSIONS: TOTE PARCES UNLESS OTHERWISES SHEET FLED: APV0 D. BIFVENCOUR PRODUCT SPEC NMME VIEW DOLD SHEET FLED: APV0 D. BIFVENCOUR PRODUCT SPEC NAME TERMI BLOK, HEADER ASSEMBLY, STRAIGHT, CLOSED ENDS,			ſ	33.5	32.5	9	796694-9	
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I2.5 I1.5 3 796694-3 9.0 8.0 2 796694-2 B A NO.OF PART NUMBER POSN NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT FOR THOS ELECTRONICS COPPORATION DWN 27N0V2000 Subulb BE Contacted FOR THE LATEST REVISION DWN 27N0V2000 CHK 27N0V2000 Tyco Electronics DIMENSIONS: TOLERANCES LINLESS 27N0V2000 D.B.LEVENOUR APVD 27N0V2000 D.B.LEVENOUR NAME TERMI BLOK, HEADER ASSEMBLY, PRODUCT SPEC PRODUCT SPEC STRAIGHT, CLOSED ENDS,				19.5	18.5	5	796694-5	
9.0 8.0 2 796694-2 B A NO. OF POSN PART NUMBER			ļ	16.0	15.0	4	796694-4	
B A NO. OF POSN PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS COPPORATION SHOULD BE CONTACTED FOR THE LATEST REVISION. THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS COPPORATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DIMENSIONS: MI			ļ	12.5	11.5	3	796694-3	1
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DWN 27NOV2000 Tyco Electronics THIS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DWN 27NOV2000 Tyco Electronics DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN 27NOV2000 NAME Termisburg, PA 17105-3608 MM 0 PLC ±- I PLC ±0.3 0 PLC ±- I PLC ±0.3 Termisburg NAME TERMI BLOK, HEADER ASSEMBLY, STRAIGHT, CLOSED ENDS,			ļ	9.0	8.0	2	796694-2	1
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: D. BIEVENOUR APVD D. BIEVENOUR mm 0 PLC ±- 1 PLC ±0.3 PRODUCT SPEC NAME				В	А			
mm D.BIEVENOUR TERMI BLOK, HEADER ASSEMBLY, PRODUCT SPEC STRAIGHT, CLOSED ENDS,	СНК							A
	0 P	PLC ±-	D. BIEV	VENOUR	TERMI BLOK, HEADER ASSEMBLY,			
3 PLC ±0.000 APPLICATION SPEC	2 PLC ±0.25 3 PLC ±0.000		- APPLICATION SPEC					
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SCALE 5. SHEET OF REV C

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Mouser Electronics

Authorized Distributor

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TE Connectivity: <u>1-796694-0</u>