THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

			LOC	DIST					F	REVIS	SIONS							
			AL	_	Ρ	LTR				DESCR	PTION					DATE	DWN	APVD
						A1	Neuer	rstellu	ng						241	MAY2002	Н.К.	B.S.
									-									
2001																		
NC			RE	VIS	10	<b>NS</b> :	ST		), A	BE	BILC	DU	NG					
RELEASED FOR PUBLICATION		UND BEMASSUNG SIEHE ZEICHNUNG																
OR PUB			NR	R. 15	534	47	96	( <b>A</b> )	1 F(	DR	MA	T)						
ASED F		REVISON RECORD, SHAPE AND DIMENSION SEE DRAWING NO.																
RELE																		
	RESERVE		153	347	96	<b>5</b> (:	SIZ	E	A1)									
	RIGHTS F																	
	ALL																	
	TYCO ELECTRONICS CORPORATION.																	
	S CORPO																	
	RONICS																	
	ELECT																	
SHED.	TYC0																	
PUBLI (	ΒY																	
THIS DRAWING IS UNFUBLISHED.	2001																	
N I NG	C OP Y R I GHT 2001																	
DRAV	сори																	
THIS	Õ																	
		DIMENSIONS:		vn Karabiy	yik	24M	IAY2002	2 MATER	IAL		_		FINISH			_		
			CH B	K Schnau		241	IAY2002	2	ty	۶D		tvr	n Flerti	ronic.	ς ΔMP	նարել		
		ERANCES UNLESS ERWISE SPECIFIE	D: AF	vo Klenne		24M	IAY2002	2	Elec		tyco Electronics AMP GmbH D – 64625 Bensheim							
0 F		±-		RODUCT SP				NAME								1 1		
I F 2 F	PLC	±- ±-		_						ai Mali			LUG Tind			POSN		
3 F 4 F	PLC	±- ±-	AF	PPLICATIO	ON SPEC	2		SIZE			LUU Rawing i		_ I UK		-20	I USN		CTED TO
ANG	GLES	±-		-									$\cap$ $\Box$					
- -		70		EIGHT _	-			A Z	+  • • /	196	<u>)</u> —15	_		<u> </u>		· -	-	-
		-J ¥	CI	JSTOMEI	r dr,	aw in	Ĵ.					SCAL	.E _	S	HEET	1 <sup>of</sup> ′	1 <sup>Re</sup>	ĕv A1
AMP	1469	-35 REV 31MAR20	00		_	_	_			_		_	_	_	_			_

\_\_\_\_

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 3-1534797-2