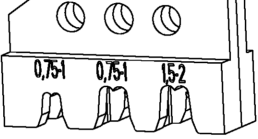
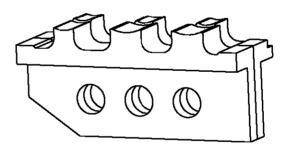
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

AI	-		٨	nour danu	ina	11EED 2002				
			A	new draw	11FEB2002	-	-			
	Kontakt Contact 926987 / 926989			DGB (mm^2) Drahtcrimp/Wirecrimp Isocrimp			lsoØ	Betriebsanl.		
				Wire Range	Hoehe/Height	Breite/Width	Breite/Width	Ins. Range	Instr.	She
926				0.75-1.0	1.40		2.54	1.7-2.1		
925660 / 925661			۲ ا	0.75-1.0	1.0 1.38 2.54			max. 4.5	411-18179	
			01	1.5-2.0	1.64		4.50	IIIdX+ 4+0		





	TYCO ELECTRONICS CORPORATION, ALL RIGHTS RESERVED.						J-J) ()					
. I SHED	BY TYCO			1 0-539		87-7	locator as	55.	Positioniereinhe		neit	Α
S DRAWING IS UNFUBL) COPYRIGHT19			539730-2	1 1-51		51-3	screw M4x2		Schraube M4x25		25	Α
	T 19		2-067767	1	0-5191	51-9	screw M4:	screw M4x10		Schraube M4x10		А
	YRIGH			1	0-51902	24-2	hex nut M4		Mutter M4 DIN 985		Α	
	00 COP			QTY Stck	PN		Description		Benennung			REV
		DIMENSIONS:	Dwn M.Heiss		JAN2000 MA	TERIAL	_	FINIS	Н	-	_	
	Т	-DIN 7168-11 olerances unless ierwise specified	U.Reuter : APVD -		JAN2000 -	Tyco Electronics AMP GmbH D - 64625 Bensheim						
2 3	PLC PLC PLC	+- +- +-	PRODUCT SPE 		N #	ERGOCRIMP Die Set for MATE-N-LOK 3.5 mm						
	PLC GLES	±- ±-			S						REST	FRICTED TO
-			WEIGHT _		A	400779 C=539730-2			2			-
			CUSTOMER	DRAW IN	NG			SCALE /	2:1 ^{si}	^{heet} 1 ^o	F 1	^{rev} A
AMP	1469)-35 REV 31MAR200	0									

AMP 1469-35 REV 31MAR2000

6

RELEASED FOR PUBLICATION

THIS DRAWING IS UNPUBLISHED.

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 539730-2