		4					3						2				
Ĺ	THIS DRAWING IS UNPUBLIS	THIS DRAWING IS UNPUBLISHED. (C) COPYRIGHT 2008 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.			2008						LOC	DIST					
-	C COPYRIGHT 2008	ΒΥ ΤΥΟ	O ELECTRONICS C	ORPORATION. ALL RIG	HTS RESERVED.							ΑI	-	P LTR			
														-	-		
D																	
U																	
												7 -	1 0	2			
	ERGULF	KIMP	UIE	SEL FU	7 MLU	N Z	2.8LL TE	-RMI	NALS	SW S	- () <sub>g</sub> ,	/ 5 -	í , ()	mm 2			
													$\frown$				
	[t	-i f.										(	5				/
	Ersatzmatrize fuer Ergocrimp Handzange TE P/N 6-1579014-1 Spare die set for Ergocrimp hand tool TE P/N 6-1579014-1											$\bigcirc$	/				
	Share are	JCII	or Liyou	וווף וומוום ול		IN O							K	$\langle \rangle$	$\bigcirc$		
													k/c		/		
	Matrize in	ı Komb	ination m	it Ergocrim	o Basisha	andzai	nge TE P/N	53963	35-1 verw	endbar			A.	1 1			
	Spare die	set u	sable in	combination	with Erg	joerin	nge TE P/N np basis har	nd too	ol te p/N	539635	-1						
	Matriza in	n Kant	on mit Da	dionunacant	oitung 11	11 10/	84 vonnack:	ł				(1)					
C	Die set n	arked	in a carr	thoard with	instructi	on sl	486 verpack <sup>.</sup> heet 411–184	1 • 86				$\checkmark$					>
Ŭ	D.C. 0.C. P				inon den	011 01		00						$\mathbf{N}$			
		1							7							$\nearrow$	1
		1	3-0744013	-7 Instruc	tion Sheet	Bedi	enungsanleitung	6			ſ	$\langle$			$\checkmark$	$ \land $	
_		1	0-0519024	-2 Nut M4	DIN 985	Mutt	er M4 DIN 985	5									Y
	8-1579022-4	1	1-0519151-	-3 Screy	v M4x25	Schraube M4x25		4					$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	$\sim$		91	F
		1	1-0519151	-1 Scre	v M4×16	Sc	hraube M4x16	3					U	$\searrow$	$\triangleright$	$\square$	
		1	1-1579025	-4 Locator	Locator Assembly Contact Locator Description		Drahtanschlag Kontaktpositionierer Benennung				1				/	$\leq$	$\downarrow$
		1	1-1579025	-3 Contac									/	Ύ Γ	<u> </u>	$\left( \right)$	
		QTY	TE P/N	V Desc					Pos.							IJ×	
		Stck			1								ł		/	$\langle \langle \rangle$	$\langle$
В														V			Ĺ
	Kontak	†	DGB (mm <sup>2</sup> )	Drahtcrimp	∠ Wine Crimp	р	Isolationscrir	np/Insula	ationcrimp	Isol.Ø	Betriebsanl		$\checkmark$			$\mathcal{A}$	-
	Contac	†	Wire Range	Hoehe/Height mr	n Breite/Wid	dth mm	Hoehe/Height mr	n Breit	e∕Width mm	Ins Range	Instr.Sheet	+					\
			0,75	1,18 ±0,05			4,20										
	167080	)3	1,00	1,27 ±0,05	2,03	F	4,50		+,06 0	1,4-2,1	411-18486	5					
				.,													
								Г	THIS DRAWING IS A CON IT IS SUBJECT TO CHA	TROLLED DOCUMENT FO	OR TYCO ELECTRONICS CO LLING ENGINEERING ORGA E LATEST REVISION.	ORPORATION	DWN	26.	09.2008	3	
									SHOULD BE CONTÂCTÊ		D FOR THE LATEST REVISION.		Ch.W снк	itt		-	
									DIMENSION	S:	TOLERANCES UN OTHERWISE SPEC	ILESS IFIED:	- APVD		-	- NAME	
								$\vdash$	ΠΠ		LC ±-		- PRODUCT	SPEC		- MC OM	N
Α								-f-	$= 1 \oplus$	I P 2 P 3 P	2LC ±- 2LC ±- 2LC ±-		– APPLICAT	ION SPFC			1
									~~ ¥	3 P 4 P ANG	/LC ±- /LC ±- LES ±1	10	-	VIEV		SIZE	С
								MA	TERIAL _	FIN	11SH _		WEIGHT	2	00 g	TA 31	0
													CUSTOM	IER DRAW	ING		

AMP 1470-19 REV 31MAR2000

Pro/ENGINEER DRAWING

REVISIONS description	DATE	DWN	APVD					
DESCRIPTION	-		-					
			「	)				
				,				
$\sum 2$				_				
SISTSID-MARKIN				~				
8-51501				~				
700	(4	)						
10								
0.75	K							
		$\frown$						
	Ľ	9	<					
RANG								
	l		F	3				
				_				
<u> </u>	<b>、</b>			_				
<b>LICO</b> tyco Electronics A   Electronics D - 64625 Benshe								
ERGOCRIMP DIE SET								
2.8LL TERMINALS SW S 0,75–1,0 mm <sup>2</sup>								
AGE CODE DRAWING NO		RESTRIC		4				
0779 C-8-1579022-4								
scale 2:1 shee	т <sub>ОF</sub> 1	RE	ΎΑ					

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 8-1579022-5 8-1579022-4