

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

2008

© COPYRIGHT 2008

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC
AIDIST
-

P

LTR

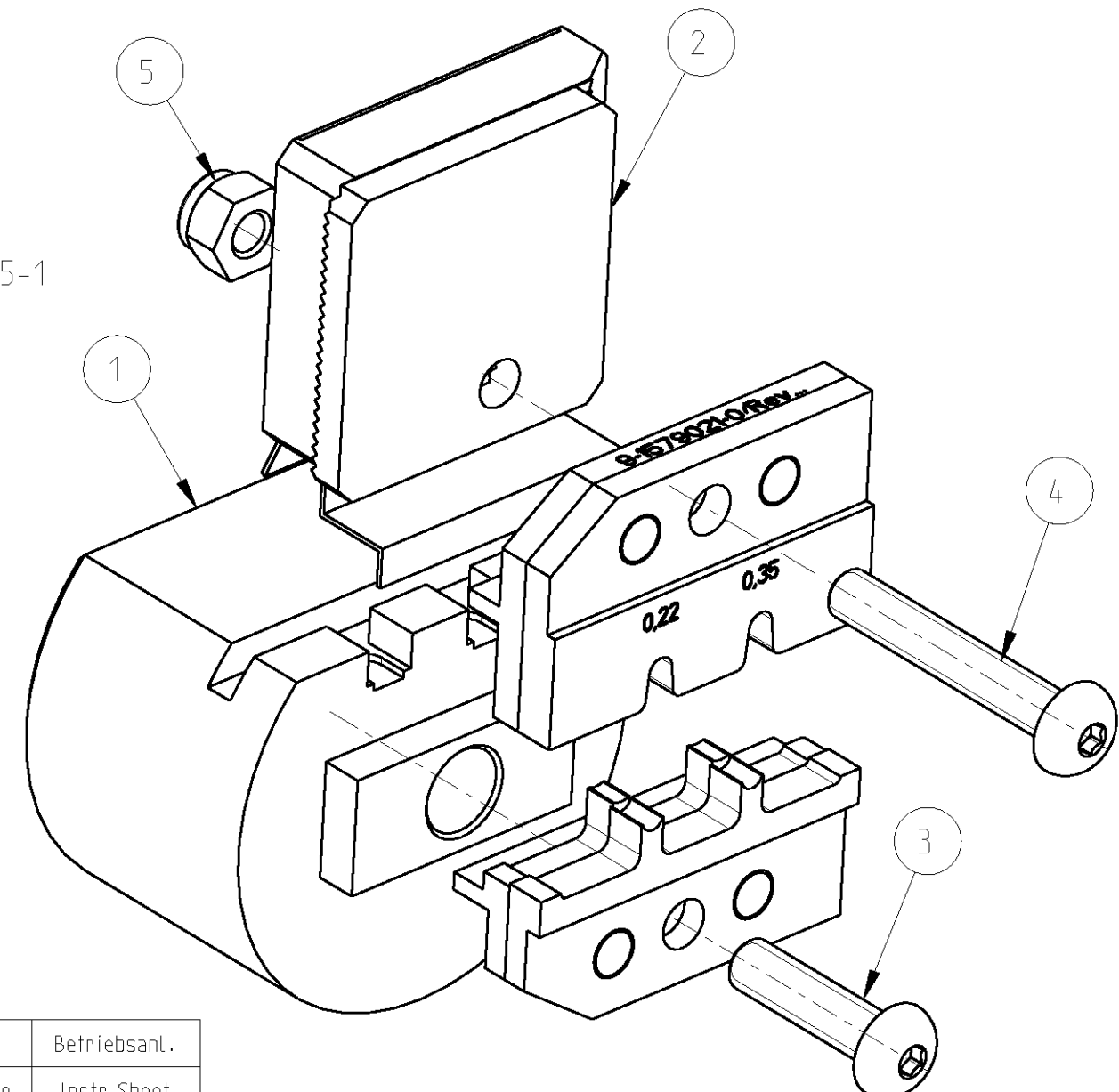
REVISIONS

DESCRIPTION

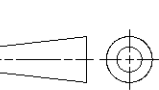
DATE DWN APVD

D
D
ERGOCRIMP DIE SET FOR MCON 2.8LL TERMINALS - 0,22 - 0,35 mm²Ersatzmatrize fuer Ergocrimp Handzange TE P/N 9-1579004-6
Spare die set for Ergocrimp hand tool TE P/N 9-1579004-6Matrize in Kombination mit Ergocrimp Basishandzange TE P/N 539635-1 verwendbar
Spare die set usable in combination with Ergocrimp basis hand tool TE P/N 539635-1Matrize im Karton mit Bedienungsanleitung-Nr. 411-18414 verpackt
Die set packed in a cardboard with instruction sheet No. 411-18414

9-1579021-0	1	0-0744012-5	Instruction Sheet	Bedienungsanleitung	6
	1	0-0519024-2	Nut M4 DIN 985	Mutter M4 DIN 985	5
	1	1-0519151-3	Screw M4x25	Schraube M4x25	4
	1	1-0519151-1	Screw M4x16	Schraube M4x16	3
	1	4-1579003-2	Locator Assembly	Drahtanschlag	2
	1	4-1579003-1	Contact Locator	Kontaktpositionierer	1
	QTY Stck	P/N	Description	Benennung	Pos.



Kontakt	DGB (mm ²)	Drahtcrimp / Wide Crimp		Isolationscrimp/Insulationcrimp		Isol.Ø	Betriebsanl.
Contact	Wire Range	Hoehe/Height mm	Breite/Width mm	Hoehe/Height mm	Breite/Width mm	Ins.Range	Instr.Sheet
1719837	0,22	1,00 ±0,03	1,57 F	1,60 ±0,1	2,29 0	1,15-1,40	411-18414
	0,35	1,07 ±0,03		1,80 ±0,1			

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.						DWN Ch.Witt 15FEB2008	Tyco Electronics			Tyco Electronics AMP GmbH 64625 Bensheim (Germany)		
DIMENSIONS: mm						TOLERANCES UNLESS OTHERWISE SPECIFIED:						
						0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±1°						
MATERIAL						FINISH						
						WEIGHT	200 g				CUSTOMER DRAWING	
						SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO	
						A3	00779	C-9-1579021-0			-	
						SCALE	2:1	SHEET	1 OF 1	REV	A	

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[7-1633609-1](#) [9-1579021-0](#)