

Pro/ENGINEER DRAWING

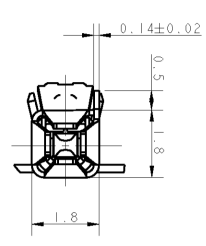
\sim	
/	
_	

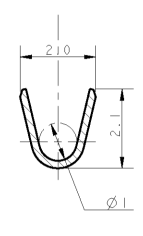
LOC	DIST						
ΑI	-	Р	LTF	DESCRIPTION	DATE	DWN	APVD
			В	add PN -7 -8	15MAY2007	SRE	SKA
			ΒI	TYCO ELECTRONICS SYMBOL CORRECTED	07SEP2007	Ba	SKA

D

С

В





section X - X

Bemerkungen NOTES

- I. Passend zu Buchenkontakt siehe Zeichnung:AMP:I740336 SUITABLE FOR SOCKET CONTACT, SEE DRAWING:
- 2. Kontakt geeignet für Drahtgroessenbereich 0.5...0.75mm² CONTACT ACCEPTS WIRE-SIZE 0.5...0.75mm²
- Halbautomatisches Werkzeug und Handzange (je für 2 crimps in einem Durchgang) verfügbar SEMI-AUTOMATIC TOOL AND HANDTOOL (EACH FOR 2 CRIMPS IN ONE CYCLE) AVAILABLE:
- 4. Abmantellänge für crimp ist 3,5 mm STRIPPED CABLE LENGHT FOR CRIMP IS 3.5mm
- 5. Gewicht ca. 0,12g WEIGHT ABOUT 0.12g
- 6. Werkzeugvorschub 7,0mm DIE FEED 7,0mm
- 7. Aufgerollt auf Kartonspule REELED ON PAPER-REEL

							W(T	3	SPRING	XIOCrNi 18-8	
				1740335-8	1740335-7	A	WITH Spring	2	PIN	CuNi3Si / Gold	
							J JI KINO		BODY	CuNiSi	
								3	SPRING	XIOCrNi 18-8	
		<u>_9</u>		740335-6	740335-4	Α	WITH SPRING	2	PIN	CuNi3Si / Tin	
							JININO		BODY	CuNiSi	
								3	SPRING	XIOCrNi 18-8	
				740335-3	740335-	В	WITH Spring	2	PIN	CuNi3Si / BLANK	
									BODY	CuNiSi	
		DIRECTION (TOP OF REEI		LOOSE PIECE	PART NO	REV	DESCRIPTION	POS	DESCRIPTION	MATERIAL / FINISH CONTACT AREA	
REEL	THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION EEL SHOULD BE CONTACTED FOR THE LATEST REVISION.				DWN 24 APR 06 PRAVEEN CHK 24 APR 06 CHK 24 APR 06 Electronics 64625 Bensheim (Germany)						А
		0 P		±0,2	S. SKADE APVD T. GFRLAC PRODUCT SPEC -	PR 06 NAME	MICRO QUADLOK SYSTEM PIN CONTACT				
	MATERIAL]@	2 PL 3 PL 4 PL ANGL FINIS	2	APPLICATION SPEC	_	SIZE CAGE		- rawing no G= 1740335	RESTRICTED TO	
:1)	S	EE TABLE		SEE TABLE	- CUSTOMER DR	AWING			SCALE	: Sheet of Rev B	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1740335-4</u>