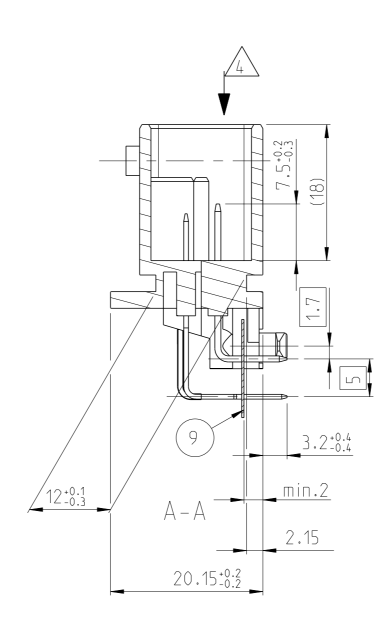


Pro/ENGINEER DRAWING



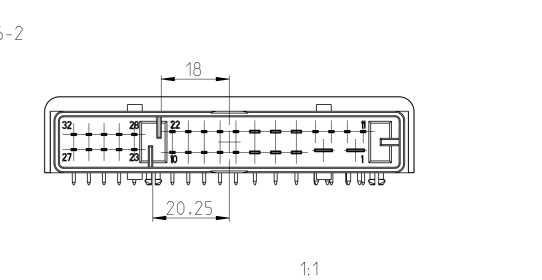
4

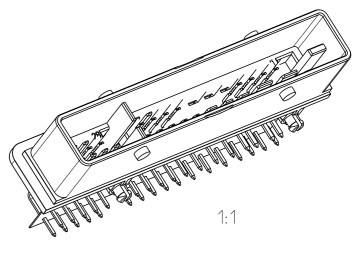
3

	I	2			1		
		LOC DIST		REVISIONS AENDERUNGEN			
		FM -	P LTR	DESCRIPTION BESCHREIBUNG	DATE DWN	APVD	
		PROJEKT NR.: A99-9552	C 4	New version added (2 , code B)		SzG	
			C5 C6	Change the color of hsg. code B to whi Correct the packaging information		SzG SzG	
			C7	Add TE Connectivity manufact.loc.mark		Szu SzG	
SUITA Alte bei a: RESIS AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN	nder Buchsenstecker BLE RECEPTACLE HO Graft der Flachkonta Gialer Beanspruchung TANT FORCE OF THE ST AXIAL CONDITIO Graft der Flachkonta Gialer Beanspruchung ST AXIAL CONDITIO Graft der Flachkonta Gialer Beanspruchung ANT FORCE OF THE ST AXIAL CONDITIO	USING: 32PO kte 1.5 (Pos TAB 1.5 (P NNING kte 2.8 (Pos TAB 2.8 (Pos NING kte 4.8 (Pos TAB 4.8 (Pos	L. 5. 2,3, 20S. 2, s. 4,5) 20S. 4, s. 6	7,8) min. 55N 3,7,8)			
6 Steck MATIN 7 Posit POSIT 8 Loetb SOLDE	ckung gemäß TE Ver GING: ACCORDING T ehre fuer Messerlei G GAUGE FOR MATIN onstoleranzen gelte ION TOLERANCES AP arkeit nach IEC 68, RABILITY PER IEC 6 edingter Verzug +0, -0, EPAGE +0,2 PERMITT -0,6	O TE PACKA iste: Nr. NG SIDE: NO n fuer die F PLY TO THE T2-20 58, T2-20 58, T2-20 52ul. TED	GING T • TAB-F	NSTRUCTION V1534046 eckerspitzen			

(1534046-2) CODE B

[A	CENTERPLATE	WHITE	1	9		1								
				A	TAB 1.5X0.6	TIN PLATED	5	8		1								
				A	TAB 1.5X0.6	TIN PLATED	5	7										
				A	TAB 4.8X0.8	TIN PLATED	2	6	The second s									
(C4)	1534046-2	A	В	A	TAB 2.8X0.8	TIN PLATED	3	5										
				А	TAB 2.8X0.8	TIN PLATED	3	4										
				A	TAB 1.5X0.6	TIN PLATED	5	3										
				A	TAB 1.5X0.6	TIN PLATED	9	2										
				A	PIN HEADER Code B	W HITE	1	1	(c5) 1534046-1 wie gezeichnet (code A) AS SHOW N									
	1534046-1	C		А	CENTERPLATE	WHITE	1	9										
				A	TAB 1.5X0.6	TIN PLATED	5	8		1								
			A				A	TAB 1.5X0.6	TIN PLATED	5	7							
												A	TAB 4.8X0.8	TIN PLATED	2	6	TOLERANCES UNLESS OTHERWISE SPECIFIED ACC. TO DIN 16901-140 @DCENTRIC TO NOMINAL DIMENSION. EDITION 1982-11 SHALL APPLY.	
				А	TAB 2.8X0.8	TIN PLATED	3	5	Freimasstoleranzen nach DIN 16901-140@D. Es gilt die Ausgabe 1982-11. THIS DRAWING IS A CONTROLLED DOCUMENT DWN 26NOV2007	1								
												A	TAB 2.8X0.8	TIN PLATED	3	4	Disess zeichnungsbokument wird duken amp incomponated kontrolliert. Auberdenungsbokument wird duken amp incomponated kontrolliert. Den jeweilis ietztrukettigen enderungsstand trankenes i auf Anerage. Die nieweilis ietztrukettigen enderungsstand trankenes i auf Anerage. Die nietztrukettigen enderungstand trankenes i auf Anerage. Die nie	1
					Α	TAB 1.5X0.6	TIN PLATED	5	3	DIMENSIONS: MASSEINHEITEN: MMM TAB HEADER, ASSY. 32 POSN.	1							
					A	TAB 1.5X0.6	TIN PLATED	9	2	PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC								
				C	PIN HEADER code A	BLACK	1	1		1								
	ASSY NO. Bestell-Nr.	REV.	COD.	REV.	DESCRIPTION Benennung	C OLOR SURFACE Farbe Oberflaeche	QTY.	ITEM NO	MATERIAL - VERARBEITUNGSSPEZ. SIZE CAGE CODE DRAWING NO 									
						Überflaeche			CUSTOMER DRAWING /KUNDENZEICHNUNG SCALE 2:1 SHEET OF REVC	7								





В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1534046-1</u>