1	DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT.											
		MATED WITH:	LOC	DIST	REVISIONS							
		PASSEND ZU:	ΑI	1_ +	P LTR			AENDERUNGEN DESCRIPTION		DATE DWN	APVD	
		PROJEKT NR	,	-52228	A5	RE	VISED PER ECO-	BESCHREIBUNG -11-005150		21MAR11 RK	HMR	
		PART SH (FOR DB:						DRAWING: mer drawing		2		
RELEASED FOR PUBLICATION FREI FUER VEROEFFENTLICHUNG	RIGHTS RESERVED. E RECHTE VORBEHALTEN	VORBEHAL										
THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVERDEFFENTLICHTE ZEICHNUNG.	ALL											
DRAW	COPYRIGHT	_		<u></u>	1	_	_	-	_		_	
HIS ÆRTI	0	CUSTOMER PART NO		PART NO	REV.	PCS.	MATERIAL	SURFACE	DES	CRIPTION		
<u> </u>		DIMENSIONS:		WN		18.06	5.97 MATERIAL	COLOR	FINISH			

ن		Bemerkungen										
HTE ZEICHNUNG		ALL DASH NUMBERS AND PART REVISIONS SEE ABOVE MENTIONED DRAWINGS alle Strichvarianten und Teil—Revisionen siehe oben angegebene Zeichnungen										
THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVEROEFFENTLICHTE	IGHT - By -											
DRAW	COPYRIGHT	_		1	\triangle	-	_	_	_			_
THIS		CUSTOMER PART NO		PART NO	REV.	. PCS. MATERIAL		SURFACE COLOR	DESCRIPTION			
	DIMENSIONS: DIMENSIONEN mm TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN n. ISO 8015 PLC ± - PLC ± - PLC ± - PLC ± -			DWN A.Kiltz			7 MATERIAL	_	FINISH OBERFLAECHE/	FARBE —		
r				CHK R.Huebne APVD J.Hass PRODUCT SPEC	er	18.06.9		TE Connectivity				
1 P				PRODUCT SPEC PRODUKTSPEZ.			NAME	2.8mm TAB HOUSING, 12POS.				
4 P		± - ± -		APPLICATION S VERARBEITUNGS	APPLICATION SPEC VERARBEITUNGSSPEZ.			2.8mm Tab Gehaeuse, 12pol.				
ANG	LES/	WINKEL ± -		WEIGHT GEWICHT			A4 007	79 G- 967			NUR F	
				CUSTOMER	CUSTOMER DRAWING/KUNDENZEICHNUNG SCALE MASSSTAB - SHEET 1 OF 1 REV A5							^ A5_

Mouser Electronics

Authorized Distributor

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

TE Connectivity: