[	DIES	SE ZEICHNUNG	IST EIN	KONTRO	LLI	ERTE	S DOP	DOKUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT.							
		MATED WITH: PASSEND ZU:	LOC	DIST	P	LTR			A	VISIONS ENDERUNGEN ESCRIPTION		DATE	DWN	APVD	
		PROJEKT NE	AI _			B2	DE	VISED PER	BE	SCHREIBUNG		21MAR11	RK	HMF	
. 1					S	t		$\uparrow$		Dro	l W i M (				
RELEASED FOR PUBLICATION FREI FUER VEROEFFENTLICHUNG	WED. RBEHALTEN			f		٢			9	642	296				
RELEAS	ALL RIGHTS RESERVED. ALLE RECHTE VORBEHALTEN		(	SE			_	1	3	55	36	4			
THIS DRAWING IS UNPUBLISHED. VERTRAULICHE UNVERDEFFENTLICHTE ZEICHNUNG.															
DRAW	COPYRIGHT	_		_		_	_	_		_	_			_	
THIS	0	CUSTOMER PART NO		PART NO		REV.	PCS.	MATE	RIAL	SURFACE COLOR	DES	SCRIPTION			
	•	DIMENSIONS: DIMENSIONEN	Di	wn T.Bersc	h		27-MAY	-98 MATERIA	AL .		FINISH OBERFLAECHE/FARE	ве —			
1 F 2 F 3 F 4 F	OTHE ALLG I. ISO I. ISO ILC ILC ILC ILC ILC ILC	± - ± - ± - ± -	Al P P	CHK —  APVD —  PRODUCT SPEC PRODUKTSPEZ.  —  APPLICATION SPEC VERARBEITUNGSSPEZ.					TAB 2.8 X 0.8 MM TYP A Flachstecker 2.8 x 0.8 mm  SIZE   CAGE CODE   DRAWING NO   RES					CTED TO	
ANG	LES/	_ES/WINKEL ± WEIGHT						- $A4$	0077	P C 964			NUR —	FUER —	
-				ewicht CUSTOMI	ER	DRA	WING	/KUND	enzei(	- LINILINIC S	CALE SHEI		RE	■ B2	

## **Mouser Electronics**

**Authorized Distributor** 

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

## TE Connectivity:

2-964296-1 (Loose Piece) 2-964296-1 (Cut Strip) 2-964296-1 (Mouser Reel)