	MATED WITH: LOC PASSEND ZU:		DIST	CLLIERTES DOKUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT.							
	_	AL		P LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD			
	PROJEKT N	IR.: –		C2	REVISED PER ECO-11-005150	21MAR11	RK	НMF			
				_ L							
				Stc	omer Drawin	9					
RIGHTS RESERVED. RECHTE VORBEHALTEN			f	Эr	PN 964300						
ALL RIGHTS RESERVED ALLE RECHTE VORBEN					135536						
rkicht – By –											

$\leq =$	~ T											
THIS DRAWI VERTRAULI	COPYRI	—	—	_	_	_	-	-		-		
ERT (\odot	CUSTOMER PART NO	PART NO	REV.	. PCS.	MATERIAL	SURFACE	DESCRIPTION				
⊢> `	\bigcirc	FARTINO	PART NO				COLOR					
DIMENSIONS: DIMENSIONEN mm TOLERANCES UNLESS OTHERWISE SPECIFIC: ALISEMENTOLERANZEN N. ISO 2768 - mH - E N. DIN 16901 - 140 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES/WINKEL ± -		DIMENSIONEN	DWN T.Bersch		27-MAY-	-98 MATERIAL	_	FINISH oberflaeche/farbe	_			
			Снк			-						
		3015 .768 – mH –E	APVD	APVD –			ETE	TE Connec	TE Connectivity			
		6901 - 140	PRODUCT SPEC									
			PRODUKTSPEZ.	PRODUKTSPEZ.			TAB 2.8 X 0.8 MM TYP A Flachstecker 2.8 x 0.8 mm					
		_	—									
		I - +										
		+ _		APPLICATION SPEC VERARBEITUNGSSPEZ.						CTED TO		
		WINKEL + _					SIZE CAGE CODE DRAWING NO ZEICHNUNGS-NR.					
										FUER		
		$\neg \triangle$	WEIGHT GEWICHT	_		-A4 00/	79 C- 964	1300		_		
		$\neg \Downarrow$	CUSTOMER	DRA	WING	/KUNDENZ		SCALE SHEET 1	of 1 Re	ev C2		
1469-	-35	(3/11)							ł			

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-964300-3</u>