		PASSEND ZU: -		DIST		REVISIONS Aenderungen							
	F		Al		P LTR			DESCRIPTION BESCHREIBUNG		DATE	DWN	APVD	
		PROJEKT NR	.: –		D1	RE	VISED PER ECO-	-11-005150		21MAR11	RK	HMR	
			$\subset$	Cus	sto	Эr	mer	Dra	wing	]			
RELEASED FOR FORLIGATION FREI FUER VEROEFFENTLICHUNG RESERVED.	/ORBEHALTEN			fc	) r	F		9642	.74				
ALL RIGHTS RES	ALLE RECHTE VORBEHALTEN		(	SE			1	355	$\bigcirc 4$	5			
	GHT – By –												
				_	_	_	_	_	_			_	
VERTR		CUSTOMER PART NO		PART NO	REV.	PCS.	MATERIAL	SURFACE		RIPTION			

ΞΞ	$ \Theta $	PART NO	PART NO	REV. PCS.	MATERIAL	COLOR	DESCRIPT	IUN			
DIMENSIONS: DIMENSIONEN mm TOLERANCES UNLESS OTHERWISE SPECIFIED: ALGEMEINTOLERANZEN n. ISO 2768 - mH -E n. DN 17690 - 140		DIMENSIONEN	DWN T.Bersch	27-MAY-	98 MATERIAL	_	FINISH OBERFLAECHE/FARBE	-			
		ERANCES UNLESS RWISE SPECIFIED: EMEINTOLERANZEN 8015 2768 - mH -E	CHK V. Huhn APVD M. Bleiche PRODUCT SPEC	18-MAY- 19-MAY- er		E TE	TE Conn	ectivity			
1 P 2 P	0 PLC 1 PLC 2 PLC 3 PLC	± - ± - ± - ± - ± -	APPLICATION SPI	EC	NAME	MICRO TIMER 2 CONTACT TYP A MICRO TIMER 2 KONTAKT TYP A					
4 PLC ANGLES/V	$\frac{\pm}{1}$	WERARBEITUNGSS WEIGHT GEWICHT		size cage A 4 007	code drawing no zeichnungs 779 C-96		RI	ESTRICTED TO NUR FUER			
				DRAWING	/KUNDENZ		SCALE SHEET . MASSSTAB — BLATT	1 <sup>ОF</sup> 1 Von 1	rev D1		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>4-964274-1</u>