	П		LOC	DIST	REVISIONS									
			ΑI	_	P LTR				SCRIPTION			DATE	DWN	APVD
		änderungen	, DIE [		A2	REVISE	ED PER	ECO-11	-005301			02MAR11	RK	НМБ
		TECHNISCHEN SCHRITT DIEI												
		HALTEN WIR												
					J									
1.														
NOIL														
ıBLIC⊿														
JR PU														
ED FC	ŒD.													
RELEASED FOR PUBLICATION	ESERV						7 [		NUN					
R	IIS R			)										
	ALL RIGHTS RESERVED			$\bigcirc$	$\bigcirc$				$\wedge$ $\top$ $\top$	$\bigcirc$				
	ALL			Ŏ	20	0 2	29	BL	ATT	_				
UNPUBLISHED.														
UBLIS	<u></u>													
THIS DRAWING IS		V	ON	DIES	ER Z	ZEICH	<u> </u>	NG G	SIBT ES	5 K	EIN	ORIGINA	<b>1</b> L	
RAWII	COPYRIGHT													
J SIH	l o	BESTELL-NF	R.   W	/ERKSTOF	F OE	BERFLÄCH	HE.							
<u> </u>		DIMENSIONS:	D	WN		FARBE -	MATERIAL	L		FINI	SH			
		mm	С	HK		=								
		OLERANCES UNLESS HERWISE SPECIFIED	): A	PVD		=	-		TE		TE	Connectivit	У	
0 F	PI C	± -	P	— RODUCT SPE	С		NAME							
1 F	PLC PLC	± - ± -	± -				NAME		AMPMO		STIFT	LEISTE		
3 F	PLC PLC	± - ± -	A	PPLICATION	SPEC		SIZE	CAGE COD	E DRAWING NO	ZWEI	REIHIG	T	RESTRIC	CTED TO
ANG	GLES_	<u>±</u> –	$-\!\!\!\!-\!\!\!\!\!\perp$							C C E C				_
		$\oplus =$	<b>→                                    </b>	/EIGHT			[44]	00//	9 <b>C-</b> 82	SCALE		HEET 4 OF	1 RE	
116	9_75	(3/11)		CUSTOME	-R DRA	WING				JUALE	_	HEET 1 OF		• A2
140	ューンコ	(2/11)												

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: