			LOC	DIST				THIS DRAWING IS A CON REVISIONS						D DOCUMEN	l.	
			A	_	P LTR				DESCRIP					DATE	DWN	APVD
		ÄNDERUNGEN		EM	A2	REVISE	ED PEF	R ECO-	-11-00	5301				02MAR11	RK	HMR
		TECHNISCHEN														
		SCHRITT DIEI Halten wir														
•																
-  -																
NOI																
LICAT																
PUBI																
FOR																
SED	RVED															
RELEASED FOR PUBLICATION	RESE			$\leq$	;   F  -	1 E	7 F		HN							
	SHIS			$\bigcirc$	/ I I				I I I N							
	all rights reserved			2	26	62	$) \cap$	$\square$	$  \wedge$	$\top \top$	$\bigcirc$					
	AI			C	$\sim 0$	O Z		$\square$	LA		$\angle$					
D.																
LISH	1															
NPUB	By															
THIS DRAWING IS UNPUBLISHED.	1					ZEICH									A 1	
NNG	RIGHT	V		DILS				NG	GID				UT:	(IGIIN/	-\ <u> </u>	
DRAW	COPYRIGHT															
HIS	$\odot$	BESTELL-NF	₹.   W	ERKSTOF		BERFLÄCH FARBE	1E									
-		DIMENSIONS:	DV	/N		FARDE -	MATERI	IAL			FIN	ISH				
		mm	CH	— ІК												
		DLERANCES UNLESS TERWISE SPECIFIED	). AF				_	TE Connectivity								
				RODUCT SPE	- <u>C</u>					~					,	
0 F 1 F	PLC	$\pm - \pm -$					NAME			АМРМС	DDU I	I STIF	TLEIS	TE		
2 F 3 F	PLC	$\pm - \pm -$		PLICATION	SPEC		-					REIHI				
4 f ANG	PLC GLES	± - ± -		_			SIZE		CODE DRA						RESTRIC	TED TO
		\$ -	]w	EIGHT			A4	007	79 C	<b>)-</b> 82	6656	5			-	_
		$\oplus$ $\vdash$		USTOM	er dra	WING	1				SCALE		SHEET	1 <sup>OF</sup>	1 RE	v A2
L 146	9-35	(3/11)	Ľ			-								1	1	/ \ <u></u>

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-826656-0</u>