			LOC	DIST	1		THIS DRAWING IS A CONTROLLED DOCUMENT.									
			Al		P L	TR			DESCRIP					DATE	DWN	APVD
		änderungen	7 11	DEM	F	P REVIS	ED PER	2 FCO-	11-00	5301				D2MAR11	RK	HMR
		TECHNISCHEN	FORT-	_	·			. 200								<u> </u>
		SCHRITT DIEI Halten wir														
		HALIEN WIR														
•																
1																
NO																
LICATI																
PUBI																
FOR																
SED	RVED															
RELEASED FOR PUBLICATION	RESE			\leq) F	\vdash	7F		- N							
	CHTS			\bigcirc						\bigcirc 1						
	all rights reserved			8	2F	5 62	PQ	R	$ \Delta$	$\top \top$	\mathcal{T}					
	A			\cup		$) \cup 2$		\square								
HED.																
JBLIS	By –															
THIS DRAWING IS UNPUBLISHED.																
<u>0</u>	- +	von dieser zeichnung gibt es kein original														
AWIN	COPYRIGHT															
S DR						OBERFLÄCI	ΗE									
THI	\odot	BESTELL-NR		ERKSTOF		FARBE										
		DIMENSIONS: mm	DV	_		_	MATERIA	ΑL	-	_	FINIS	SH		_		
	TC	DLERANCES UNLESS		СНК —												
	OTH	ERWISE SPECIFIED		PVD	-			ETE TE Connectivity							У	
0 F		± -	PI	RODUCT SPE	EC		NAME							тс		
1 F 2 F	PLC	± - ± -				0050				АМРМС	ZWEIR			ΙĽ		
3 F 4 F	PLC	± - ± - ± -	A	PPLICATION	SPEC		SIZE	CAGE C		AWING NO			ر 		RESTRIC	TED TO
ANC	GLES	<u> </u>	14/	EIGHT			A4		79	; 826	2025					_
		$\oplus \subset$	-+ _	CUSTOMER DRAWING			\square				SCALE		SHEET	1 OF 1	1 RE	v P
1469	9-35	(3/11)	C	USIUM	lk D	KAWING						_				Р

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 826925-5