DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT.

THIS DRAWING IS A CONTROLLED DOCUMENT.

		WAR NR. –		LOC DIST		P			REVISIONS Aenderungen description					DATE	DWN	APVD			
		VERWEN	DET FÜR _			P	LTR			BE	ESCHREIB	UNG		01101050					
		ÄNDERUNGEN, DIE DE					S	FROM MIN. 0.8	n GOLD PLATI	ED FROM CuSn (F NG TO MIN. 0.7µr	Phosphor bro m PdNi+0.1µ	mze) TO CuZn (i m GOLD FLASH /	Brass). PLATING ( AT CONTACT AREA	CHANGED	27MAY2014		JK		
		TECH	IN FOR	т—															
		SCHRITT DIENEN, BE-																	
		HALT	EN WIR	UNS	VOR														
		POLZ	LZ. L±0.5 BESTELL																
			1 2.54																
		2	5.08 825 43			$\frac{-3}{3-2}$	-		. F	POLZ.x	2.54	=L	. 2	2.54					
		3	7.62		1	-3			-				_						
		4	10.16		Ī	-4				(L-2.5	54)±0					1.15	15		
		6	15.24			-6				0	2.54 :					<b>├</b> ┩			
		7	17.78			-7					2.04	<u>=0.1</u>							
1		8	20.32 22.86			-8					1								
<u>`</u> -		10	25.40			-0			-₼	$\mathbf{A}$	$\mathbb{A}$	$\mathbf{A}$							
		11	27.94			_		Ī								4	:		
		12 13	30.48 33.02			-2													
z	ЧU NG	14	35.56			-4									4				
ATIO	TH I	15	38.10			-5							U U						
BLIC	NTL	16 17	40.64			-6			¦	l'	1	    							
PU	999	18	45.72			-8		N _			T M	7		1		 1			
RELEASED FOR PUBLICATION	LERELEUER VEROFFFENTLICHUNG RIGHTS RESERVED.	-19	48.26			-9			┞┈╨╲		<u> </u>			-		F			
ED	VED.	20 - <del>21</del>	50.80 <del>53.34</del>			-0				$\sim_{\rm H}$	<sup>۴</sup> ٬ ۲۷	ᠱᡟᠠᢆᡗᠧ᠇ᡰ	<u>×</u>						
EAS	SER	22	55.88			-2	¥ 1												
REL		-23	58.42			-3		3	Ŵ	Ú	μ)	LÍ LÍ		M.N	Ű				
	THS I	24 25	60.96 63.50			-4			/۲	Ŷ	Ϋ́	۴ (۴			—Ψ				
	R	-26	66.04	2-		-6		3				0.63							
	ALL	-27-	68.58			-7				-									
		<del>-28</del> 29	<del>71.12</del> 73.66	2-		-6		3	/										
		30	76.20			-0		/											
		31	78.74																
		32 - <del>33</del> -	81.28 <del>83.82</del>			-2		<u>A</u>		LAGE D									
	J	34	86.36			-4		4	WECH	ISELN	BEI L	JNGER	ADEN F	POLZA	HLEN				
	ZEICHNUNG	35	88.90			-5													
	E E	36 37	91.44 93.98			-6			n PdNi+0.			۲۸ "۲"							
		38	96.52			, 			0.7µm 1. 2.57	um TIN	OVEF	R 1.27	um NIC	KEL A	ea "f". t soldef	r are	EA.		
D.	E	39	99.06			-9		^	,										
ISHE	TIN	40	<u>101.60</u> 104.14			-0	)— 1— 1	3 3 3 🛆 var	IANTE	825433-	-1 ER	SETZT D	URCH 8	26629-	- 1				
UBL	s EEE	42	106.68			-2		 	OLETE	PARTS									
UNF	UNVERDFFFENTLICHTE	43	109.22			-3		$\overline{\underline{\mathbb{A}}}$ obsolete parts: obsolete cis streamlining per d.								NISI			
S		44 45	111.76 114.30			-4											•		
/ING	RICHE	46	116.84	4-		-6	5							CONTACT HOUSIN			GREEN		
RAW	<u>ваш існе –</u> сорукіснт	47	119.38 121.92	4-		7 – 3 –		$\wedge$						DESCRIPTI			COLOR		
		<u>48</u> 49	121.92	4-		{	<u> </u>	3	CAD-C	RIGINAL				L	I				
Ē	(O)	50	127.00	_	825 43	3 –0	)		ZEICHN	UNG NICHT	ÄNDERN	ZEICH	NUNG G	GÜLTIG	AB		/96		
			ISIONS:	DW	DWN A.HO			10.05.84	MATERIA	AL.	_		FINISH OBERELAE	CHE/FARBI	IF/FARBE —				
		'n	NHEITEN	СН				10.05.84											
		TOLERANCES UNLESS			VD	AR	зспі	10.05.84		TE Connectivity									
		HERWISE SPECIFIED:		۰ L	W.MOR														
	PLC	±0.2 mm ± –		PR	PRODUCT SPEC			040	NAME										
2	PLC PLC	± - ± -			PRODUKTSPEZ. 108-18			012		AMPMODU II PIN HEADER									
3	PLC PLC	± - ± - /WINKEL ±.			APPLICATION SPEC				0.75	0405 000						DECTOR	TED TO		
					VERARBEITUNGSSPEZ.					SIZE CAGE CODE DRAWING NO						RESTRICTED TO NUR FUER			
					WEIGHT					A4 00779 <b>C-</b> 825433						_	_		
-		$\pm$	Ð		wicht USTOM		חח							1 SHEET	1 OF C	RE	۶ ک		
	0 75	/ = / `		U	USIUN	ΓĽ	υK	AWING /	AUNL	) ENZEI	LHNL	UNG MAS	ssstab 4:	BLATT	0.		2		
146	9-35	(3/11)																	

THIS DRAWING IS A CONTROLLED DOCUMENT.

				LOC	DIST					ſ	REVISIC	DNS							
						Ρι	TR				DESCRIPT	ION				DATE	DWN	APVD	
		VERW	ENDET E	üR			_	SEE S	SHEET	1						_			
		VERWENDET FÜR																	
RELEASED FOR PUBLICATION - ,		POLZ		E	BESTELL-														
		2	5.08 <del>7.62</del>		- 825 - 433	-2 z z													
		4	10.16	5-		-4	3												
		5	12.70	5-		-5													
		6	15.24	5-	-	-6				F									
		7	17.78	5-		-7													
		8 9	20.32 22.86	5-		-8 -9							-		1.2	27-0.3	_		
		10	25.40	6-		-9						_							
		11	27.94			-1					1.27	7 -0.3	-						
		12	30.48	6-	-	-2													
		13	33.02	6-		-3				_									
		14 15	35.56	6-		-4 -5			<b>≜</b>			Ê	Ê	Ê		<b>↓</b>			
		16	38.10 40.64			-5										Ц			
		17	43.18	6-		-7										ы Ш			
		18	45.72		6-	-8								1					
		19	48.26	6-		-9			с							ú.			
	ÆD.	20 21	50.80 53.34		7– 7–	-0 -1							y /	1		•			
	ALL RIGHTS RESERVED	22	55.88		7– 7–				$\sim$			$\mathbb{M}$	$\square$		]	<u> </u>			
		23	58.42						~		$\square$	<u> </u>    (	₽′/Ш						
		24	60.96		7– 7– 7–	-4					$\mathcal{A}^{\mathcal{N}}$ $\mathcal{A}^{\mathcal{N}}$	$\sim_{ m H}$	ᡩ᠘ᡃ	$\sim_{\rm h}$					
		25	63.50			-5	_												
		26 27	66.04 68.58	7-		-6 -7			Ļ										
		28	71.12		7– 7–					-/ <b>-</b> \	γ Ψ	Ψ	Ψ	Ψ					
		29	73.66	7-					,	/ '	I	I	1						
		30	76.20	8-		-0							0.63	5					
		31 32	78.74 81.28			-1 -2									-				
		33	83.82			-3													
		34	86.36	8-	-	-4			/		GE DER VERRIEGELUNGSZAPFEN								
		35	88.90	8-		-5													
		36 37	91.44 93.98	8-		-6 -7		<u> </u>	<b>NECH</b>	SELN	LN BEI UNGERADEN POLZAHLEN								
		38	96.52	-8		-7													
		39	99.06	8-		-9													
THIS DRAWING IS UNPUBLISHED.		40	101.60	9-		-0													
	By	41 42	104.14 106.68	9-		-1													
	"	42	106.68	9-		$\frac{-2}{-3}$										OBE	RFLÄC	HF	
		44	111.76		9–		-4			E	BENENNI	ENNUNG		ERKST	OFF		ARBE		
		45	114.30	9-		-5	_								-ORIG				
	COPYRIGHT	46 47	116.84 119.38	9-		-6 -7	_									G NICH	T XNU		
DRA		47	121.92	9-		-7											- AINI		
SH I	$\odot$	49	124.46	9-		-9							Оü	TIC			39./	96	
Ļ	$\bigcirc$	50	127.00	5-		-0					EICHN	NUNG	-		AD		<u> </u>		
			ISIONS:		A.HO			14.08.90	MATERIA	ΑL.	-		FINI	SH		-			
			mm		СНК														
		HERWISE	ES UNLESS SPECIFIED	): A	PVD —			-		Ż	<b>E</b> 7		TE Connectivity						
O F		±0.2 mm ± -		PRODUCT SPE		IC	С		NAME										
1 F 2 F	PLC	± •			_			AMPMODU II PIN HEADER											
3 F	PLC	± - ± -			PPLICATION	SPEC		———————————————————————————————————————											
4 F		±		/`		0			SIZE	CAGE C		WING NO					RESTRICTED TO		
	LES		± _		_								- ,	,			_	_	
WEIGHT							A400779 <b>C</b> -825433 -												
			u	C	CUSTOM	ER D	RAW	'ING				ç	SCALE	4:1	SHEET	2 OF 2	RE	v S	
146	9-35	(3/11)	)	<b>I</b>										. • 1			-	<u> </u>	

\_\_\_\_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-825433-0