			THIS DRAWING IS A CONTROLLED DOCUMENT.								
		REVISIONS									
			P	LTR		DESCRIPTION		DATE	DWN	APVD	
				L5 REVISE	ED PER	ECR-16-009210		30JAN2017	BW	RS	
				l .							
		VERTRAULICH				751011011101					
		UNVERÖFFENTLICHTE ZEICHNUNG. ALLE RECHTE				ZEICHNUNG GÜLTIG AB					
		VORBEHALTEN. VERVIELFÄLTIGUN									
		NUR MIT GENEHMIGUNG DURCH TE DEUTSCHLAND GME			БП						
		NICHT VERMASSTE KANTEN SIND NICHT MAßSTÄB			LICH						
		HANDZANGE: PN 0-654149-1									
		USE HANDTOOL: Pn 654149—1									
		DRAHTCRIMPI	LSF	ISOLATIONSCRIMPHÜLSE							
		WIRE BARREL				INSULATION BARREL					
•		WIKE BAKKEL			INSULATION BARREL						
ایا		 2.85				1.8	3 1 1				
		2.00	<u>ر</u>	<u>→</u>							
				$\langle \cdot \rangle$				λ	Ī		
N 0				1		/		$\langle \lambda \rangle$			
ICAT				1		f		M	(0)		
PUBLICATION			\	1		4		-H			
			44	<u> </u>			λ / \parallel	\mathcal{L}	4		
	-		Π								
ASE	RESERVED		\times	7							
RELEASED FOR	2			<. O		/			1		
I - I	2			10,		4/					
	N N N N N N N N N N N N N N N N N N N						4.08				
	ALL						4	-			
		OBSOLETE PARTS: OBSOLETE Drahtgrößenbereich: $0.5-2.1 \text{mm}^2$									
		CIS STREAMLINING PER WIRE SIZE RANGE: 0.5-2.1 mm²									
		D.RENAUD/D.SINISI Isol.—Bereich: max. 3.3mmø									
		INSULATION RANGE :MAX 3.3mmø									
		OBSOLETE 1-926883-	-26	COLD ÜBER N		GOLD OVER NICKEL			2689	4-2	
		OBSOLETE 1-926883				PLAIN	BRASS PHOS BRONZE		2689		
		OBSOLETE 1 926883	-0		LANK	/	BRASS		2689		
		OBSOLETE 0-926883-	~			/SILVER OVER NICKEL	BRASS		2689		
		SUPERSEDED BY 0-926883-				GOLD OVER NICKEL	BRASS		2689		
ISH!	- 1	350547-7 0 320003 SUPERSEDED BY 0 926883-				GOLD OVER NICKEL	PHOS BRONZE		2689		
UNPUBLISHED.	By	OBSOLETE 0-926883-	-5			IT/PRE TINNED	COPPER ALLO		2689		
		33332.2				Z/PLAIN	COPPER ALLO		2689		
<u>S</u>			0-926883-3 VORVERZ			IT/PRE TINNED	PHOS BRONZE		2689		
NING	SIGH.					GOLD OVER NICKEL	BRASS		2689		
DRAWING	COPYRIGHT	0-926883	- 1	VORVE	ERZINN	IT/PRE TINNED	BRASS	0-9	2689	4-1	
I I	- 1	STRIP NC	$\overline{}$		INISH	, J	MATERIAL		P NC	`	
Ĕ	0								1 110		
		DIMENSIONS: DWN E.Palm	ie'	07.11.94	MATERIA	_	FINISH	_			
		mm CHK		07.11.94							
		OLERANCES UNLESS HERWISE SPECIFIED: APVD		_		TE Connectivity					
		PRODUCT SPE			-		-	•			
0 PL 1 PL		± - ± 0.3		NAME		E LIMNII STIET					
2 PL	_C	± -	SPEC			UMNL-STIFT (EINZELAUSFUEHRUNG)					
3 PL 4 PL		± - APPLICATION ± -			SIZE	CAGE CODE DRAWING N			RESTRIC	TED TO	
ANGI		<u> </u>			SIZE				NESTRIC	ובט 10	
_		WEIGHT		/ <i>/</i> _		00779 C- 92	26894		_	-	
+	_	CUSTOME	FR I	DRAWING	1	1 -	SCALE SHEET	T 1 of 1	REV	L5	
		(1/15)	_ ı \ l				10:1 Shee	Ur		LJ	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 926894-3