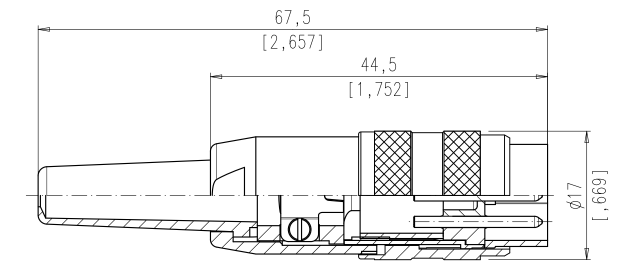
ent of ant of sign.	8	7	6	5	4	3
i liable to the payme the event of the gr utility model or de -			\triangleleft	44,5 1,752]	-	
out express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of the utility model or design.					Ø17 [,669]	
out expres. A damages. A patent o						



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		Polzahl number of contacts	Norm standard	3	4	5	5	6	7	7	8	12	14								
		Kontaktanordnung nach DIN contact arrangement acc. to DIN Kontaktanordnung nach IEC contact arrangement acc. to IEC		41524 60130-9	_ 60130-9	-	41524 60130-9	45322 60130-9	-	45329 60130-9	45326 60130-9	- -	-								
	E	Bemessungsspannung rated voltage	IEC 60664-1		300V =		100V =	300	V =	10	0V =	150	V =								
		Bemessungsspannung rated voltage	UL 1977				25	50V				60	V								
		Bemessungs-Stoßspannung rated impulse withstand voltage	IEC 60664-1		1500V		1200V	15	V0V		120	V0V									
	L	Verschmutzungsgrad pollution degree	IEC 60664-1						1												
	L	Überspannungskategorie installation category	IEC 60664-1																		
		solierstoffgruppe insulation group	IEC 60664-1					11, 400	≤ CTI < 600												
		Strombelastbarkeit current rating	IEC 60512-5-2 Test 5b UL 1977		5A / +40°C / +104°F 3A / +40°C / +104°F																
		solationswiderstand insulation resistance	IEC 60512-3-1 Test 3a		>10 ¹⁰ Ω																
		Durchgangswiderstand contact resistance	IEC 60512-2-1 Test 2a		< 5m Ω											ckverbin	dor dür	fon ha	~		
	(Prüfklasse climatic category	IEC 60068-1		40 / 100 / 56											er mit d	em Schu	tzleit	t		
		Temperaturbereich temperatur range	IEC 60068-1		-40°C +100°C -40°F +212°F											nnect or cal dat	a isconi a have b	iect u Deen m	1		
		IP-degree ILC 00529		IP 40									environment and can be differe of the product. Any product in usage only and not legally bin				۱				
атеп		Steck- und Ziehkraft nsertion and withdrowal forces		25N 90.oz	30N 110.oz	35N 125.oz		50N 180.oz	55N 200.oz		60N 220.oz	50N 180.oz		information does not constitut quaranties ("Beschaffenheitsga							
ruen	r	Mechanische Lebensdauer mechanical operation	IEC 60512-9-1 Test 9a		silber∕silver ≥ 500 Steckzyklen∕mating cycles											•			_		
19 10		Werkstoff Gehäuse housing material		Überwurfmutter Messing, Zugentlastung Zink-Druckguss Oberfläche vernickelt coupling ring brass, strain relief, die cast, nickel plated								Gewicht (errechnet) <i>/ Calc WT:</i> 9 Prüfmaß <i>/Testdimension</i>				1					
r agu	1	Werkstoff Kontaktträger dielectric material						Thermo thermo	oplast oplastic						leindex <i>tindexn</i>				-		
- [] [] [Kontaktoberfläche contact plating		silver plated									unio e r			-					
S I B L	Ľ	Anschlusstechnik termination technique		löten solder																	
נוווצוו	<u> </u>	Anschlussquerschnitt wire gauge löten/solder ≤ 0,5 mm² / 20AWG					≤0,25 mm²	/ 24 AWG						_							
01 000		Brennbarkeit flammability	UL 94 VO													_					
r uer		Verriegelung locking system	IEC 60130-9				schrauben: metal scre				0,7Nm			01	201200	005	28.11.1	12 JZ	_		
Ъ		0	7				C							L					-		

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Steckverbinder dürfen betriebsmäßig nicht unter Sp sicher mit dem Schutzleitersystem zu verbinden. t connect or disconnect under load. Metal housing p chnical data have been measured in a laboratory nment and can be different during practical usage product. Any product information is for descript only and not legally binding; particularly the ation does not constitute or provide any legal ties ('Beschaffenheitsgarantie' or 'Haltbarkeitsg

Index Änderung*/Description* Datum/*Date* Name

locking system 8

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	000000000000000000000000000000000000000	14	Т	3650	001	U			
	00000000000000000000000000000000000000	12	Т	3635	001	U		F	
		8 IEC	Т	3504	001	U			
		7 IEC	Т	3484	001	U		E	
		7	Т	3475	001	U			
		6	Т	3400	001	U			
		5	Т	3360	001	U		D	
		5 IEC	Т	3360	010	U			
		4	Т	3300	001	U			
		3 2	T	3260 3200			(Pin1+3)	С	
	SYMBOL symbol	POLZAHL number of contacts			NUMMER numbe				
etriebsmäßig nicht unter Spannung betätigt werden. Metallene Gehäuseteile tersystem zu verbinden. under load. Metal housing parts shall be securely incorporated to protected ground. neasured in a laboratory ent during practical usage iformation is for descriptive ding; particularly the e or provide any legal irantie' or 'Haltbarkeitsgarantie')									
Zul. Abw./ <i>Tolerances:</i>		b/Scale 2:			A				
CUSTOMER DRAWING									
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