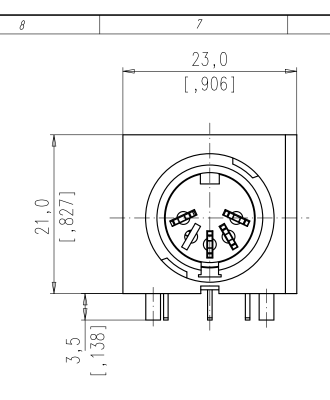
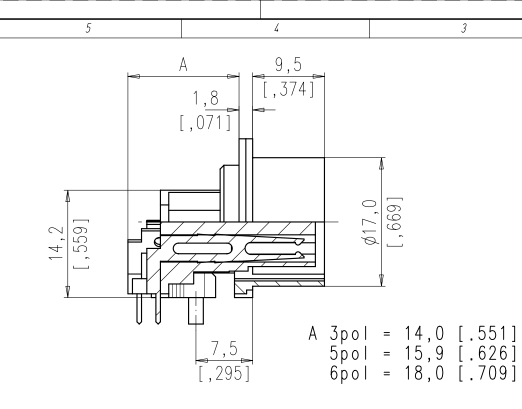
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		Polzahl number of contacts	Norm standard	3	4	5	5	6	7	7	8	12	14				
		Kontaktanordnung nach DIN contact arrangement acc. to DIN Kontaktanordnung nach IEC contact arrangement acc. to IEC		41524 60130-9	_ 60130-9	-	41524 60130-9	45322 60130-9	-	45329 60130-9	45326 60130-9		-				
		Bemessungsspannung rated voltage	IEC 60664-1		300V =		100V =	300	V =	10	0V =	150V	=				
		Bemessungsspannung rated voltage	UL 1977				25	50V				60V	/				
		Bemessungs-Stoβspannung rated impulse withstand voltage	IEC 60664-1		1500V		1200V	150)0V		120	00V					
		Verschmutzungsgrad pollution degree	IEC 60664-1						1								
		Überspannungskategorie installation category	IEC 60664-1														
	L	lsolierstoffgruppe insulation group	IEC 60664-1					11, 400	≤ CTI < 600)							
		Strombelastbarkeit current rating	IEC 60512-5-2 Test 5b UL 1977				5A / +	40°C / +10)4°F			3A ∕ +4 +104°F	40°C ∕				
		lsolationswiderstand insulation resistance	IEC 60512-3-1 Test 3a					>10	¹⁰ Ω								
		Durchgangswiderstand contact resistance	IEC 60512-2-1 Test 2a					< 5	mΩ								
		Prüfklasse climatic category	IEC 60068-1					40 / 10)0 / 56						Diese Steckv	verbinder	dürfen b
		Temperaturbereich temperatur range	IEC 60068-1					-40°C -40°F	. +100°C . +212°F						sind sicher Do not conne		
	В	IP-Schutzart IP-degree	IEC 60529					IP 40									
II I A II	0	Steck- und Ziehkraft Insertion and withdrowal forces	IEC 60512-13-2 Test 13b	25N 90.oz	30N 110.oz	35N 125.oz		50N 180.oz	55N 200.oz		60N 220.oz	50N 180.oz					
i nell		Mechanische Lebensdauer mechanical operation	IEC 60512-9-1 Test 9a			si	lber/silver	·≥ 500 St	eckzyk∣en∕	mating cyc	es						
y vu		Werkstoff Gehäuse housing material			Überwurf coupling	mutter Me ring bro	essing, Zu ass, strai	gentlastun n relief,	g Zink-Dr die cast,	uckguß, Ob nickel pl	erfläche v ated	vernickelt		Gewich	ht (errechnet) <i>/ Cal</i> ⊃ Prüfmaβ/7		g nsinn
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L 1 11 1		Kontaktoberfläche contact plating						silver	plated					101			
1210		Anschlusstechnik termination technique						löt sol	en der								
UNICI	A	Anschlussquerschnitt wire gauge					löten/s	older ≤ O,	5 mm ² / 2	OAWG		≤0,25 mm² /	⁄ 24 AWG				
ו מחר		Brennbarkeit flammability						UL 94 VO									
720		Verriegelung locking system						Bajonet bayonet						01	200700144	14.07	.08 C1
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Diese Steckverbinder dürfen betriebsmäßig nicht unter Spa sind sicher mit dem Schutzleitersystem zu verbinden. Do not connect or disconnect under load. Metal housing pa

9 Zul. Abw./Tolerances:

08 Datum/*Date*

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

bu Du	insulation resistance	Test 3a	
ge, Verwertung weit nicht flichten atenterteilung	Durchgangswiderstand contact resistance	IEC 60512-2-1 Test 2a	
Verw t nic chten ntert	Prüfklasse climatic category	IEC 60068-1	
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atte atte all ilter	Steck- und Ziehkraft Insertion and withdrowal forces	IEC 60512-13-2 Test 13b	251 90
g diese cht gest rhandlu ir den F vorbeha	Mechanische Lebensdauer mechanical operation	IEC 60512-9-1 Test 9a	
2000	Werkstoff Gehäuse housing material		
alti Zuw Zuw chte ragui	Werkstoff Kontaktträger dielectric material		
vielfältigu Inhalts ni nden. Zuwid le Rechte f -Eintragung	Kontaktoberfläche contact plating		
er er er	Anschlusstechnik termination technique		
sowie in zug satz chsmu	Anschlussquerschnitt wire gauge		
rgabe sowie V Vitteilung ihr Vicklich zuges hadenersatz. Gebrauchsmust V	Brennbarkeit flammability		
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Gepr. Eemale receptac	
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Amphenol-Tuchel Electronics GmbH M GB T 3XX7	⁷ 900 ^{Blott/Sheet}

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