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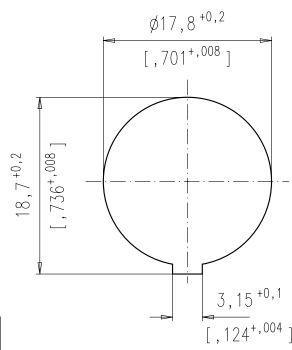
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5 6 19,5 [,768] 1,0 [,039] M18×0,75 φ21,0 [,827] 7,5 ,295]

Montageausschnitt Panel Cutout

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	Polzahl number of contacts	Norm standard	3	4	5	5	6	7	7	8	12	14	]		-		
D	Rontaktanordnung 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 =	150	V =					
	Bemessungsspannung rated voltage	UL 1977	250V 60V														
	Bemessungs-Stoßspannung rated impulse withstand voltage	IEC 60664-1		1500V 1200V 1500V 1200V													
	Verschmutzungsgrad pollution degree	IEC 60664-1		1								]					
	Überspannungskategorie installation category	IEC 60664-1									]						
	lsolierstoffgruppe insulation group	IEC 60664-1		, 400 ≤ CT  < 600													
	Strombelastbarkeit current rating	IEC 60512-5-2 Test 5b UL 1977				5A / +	40°C / +1(	D4°F			3A ∕ + +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		< 5m Ω													
	Prüfklasse climatic category	IEC 60068-1		40 / 100 / 56										Diese Steck sind sicher	mit dem	Schu	tzl
	Temperaturbereich temperatur range	IEC 60068-1		-40°C +100°C -40°F +212°F									Do not connect or disconnec * Hinweis für vergoldete An				An
Б	PIP-Schutzart IP-degree	IEC 60529	IP 40								Zur Vermeidung von spröd Lötvorgang verzinnt werd				ider rder		
	Steck- und Ziehkraft Insertion and withdrowal forces		25N 90.oz	30N 110.oz	35N 125.oz		50N 180.oz	55N 200.oz		60N 220.oz	50N 180.oz		Remark for gold plated co In order to avoid brittle				
	Mechanische Lebensdauer mechanical operation	IEC 60512-9-1 Test 9a		gold/gold ≥ 1000 Steckzyklen/mating cycles								solder area.					
<u></u>	Werkstoff Gehäuse housing material		Überwurfmutter Messing, Zugentlastung Zink-Druckguß, Oberfläche vernickelt coupling ring brass, strain relief, die cast, nickel plated								Gewic	<u>ht (errechnet)/ Calc</u> Prüfmaβ/Te		nsion	g		
A	Werkstoff Kontaktträger dielectric material		Thermoplast thermoplastic									leindex <i>tindexnumber</i>					
	Kontaktoberfläche contact plating		vergoldet * gold plated														
	Anschlusstechnik termination technique		löten löten solder solder														
	Anschlussquerschnitt wire gauge		löten/solder ≤ 0,5 mm² / 20AWG ≤0,25 mm² / 24 AWG														
	Brennbarkeit flammability		UL 94 VO														
	Verriegelung locking system		Bajonett bayonet								01	200700144	14.07	.08 C	1		
1		7	-			<i>C</i>							1				<u> </u>

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ese Steckverbinder dürfen betriebsmäßig nicht unter Spo nd sicher mit dem Schutzleitersystem zu verbinden. not connect or disconnect under load. Metal housing po

Hinweis für vergoldete Anschlüsse: Zur Vermeidung von spröden intermetallischen Verbindung Lötvorgang verzinnt werden.

Remark for gold plated contacts: In order to avoid brittle inter-metallic connections, solder area.

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

9 Zul. Abw./*Tolerances:* 

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		4	T 3327 018					
		3	T 3277 018	С				
	SYMBOL symbol	POLZAHL number of contacts	TYP-NUMMER-AU type-number-AU					
chlüsse:	ng parts shall be s	ecurely incorp	orated to protected ground.					
intermetallischen Verbir	ndungen müssen vergo	oldete Anschlü	sse vor dem eigentlichen					
tacts: inter-metallic connectior	ns, gold-plated term	ninals have to	be tin-plated in the					
Zul. Abw./ <i>Tolerances:</i>	Maβstab∕ <i>Sa</i>	cale 2:1	A3 🖃 🏵	).				
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