		[<u>^</u>	-	1		1	2	2	, , , , , , , , , , , , , , , , , , ,
	8 7		б	5		4		3	2	/
to F	INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY						14 (14-a)	T 3653 400 U	T 3653 420 U	T 3653 430 U
forbidden with a sum of the payment of the grant of the grant of del or design			Par M1:	nel Cutout 1			12 (12-a)	T 3638 400 U	T 3638 420 U	T 3638 430 U
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						2 5 1 9 6 9 7	7 (07-b)	T 3487 400 U	T 3487 420 U	t 3487 430 U e
out express au out express au damages. All r a patent or th		Σ	$\frac{2,8 +0,1 \left[.11 + 0.05 \right]}{2,8 +0,1 \left[.11 + 0.05 \right]}$		3]		7 (07-a)	T 3478 400 U	T 3478 420 U	T 3478 430 U
	not all types	5 [.217]				3 2 9 9 9 6 1 5	6 (6-a)	T 3403 400 U	T 3403 420 U	T 3403 430 U
D	Number of contacts Standard Contact arrangement DIN EN 61076-2-10	2+3 ¹ 4 6 03-a 04-a	5 5S 6 05-a 05-b 06-a	7 7 8 12 07-a 07-b 08-a 12-a	14 14-a	4 (b) (c) (5 (05-b)	T 3359 400 U	T 3359 420 U	T 3359 430 U
	Contact arrangementIEC 60130-921Rated voltageIEC 60664-1Rated voltageUL 1977Rated impulseIEC 60664-1	300 V (100 V) 1500 V	(63 V) (32 V) (63 250 V	3 V) (32 V) (32	0 V 2 V)) V		5 (05-a)	T 3363 400 U	T 3363 420 U	T 3363 430 U
С	withstandvoltage30IEC 60664-1Pollutiondegree30IEC 60664-1InstallationcategoryIEC 60664-1InsulationgroupIEC 60664-1	(840 V)	840 V) (500 V) (840 V) (500 1 (2) 1 1 II, 400 ≤ CTI < 600				4 (04-a)	T 3303 400 U	T 3303 420 U	T 3303 430 U
	Current ratingIEC 60512-5-2 UL 1977Insulation resistanceIEC 60512-3-1Contact resistanceIEC 60512-2-1		<5r	°Ω ⁴⁾ ΠΩ	°C/+104°F	-104°F	3 (03-a)	T 3263 400 U	T 3263 420 U	T 3263 430 U
	Climatic categoryIEC 60668-1Temperatur rangeIEC 60668-1IP degreeIEC 60529Insertion and withdrawal forceIEC 60512-13-2	25N 30N	-40°C+100°C	00 / 56 / -40°F+212°F 40 55N 60N 55	+212°F		2 (Pin 1+3)	T 3203 400 U	T 3203 420 U	T 3203 430 U
ume ververungung ureser uner age, verwerlung g ihres Inhalts nicht gestattet, soweit nicht zugestanden. Zuwiderhandlungen verpflichten satz. Alle Rechte für den fall der Patenterteilung ihsmuster-Eintragung vorbehalten.	Mechanical operation IEC 60512-9-1 Housing material Dielectric material Contacts		brass and / or zinc thermo	ting cycles die cast, nickel plated oplastic plated		Contact arrangement View on mating side	Number of contacts (Contact arrangement acc. DIN EN 61076-2-106)		A=14,5mm [.413]	A=19,5mm [.413]
it, sc en vé en vé ll dei 'en.	Termination technique			lder] [Gewicht (errechnet) /		Zul. Abw. <i>I Tolerances</i> :	Maßstab / Scale : 2:1; 1:1	A3 🗗
statte statte dlung. en Fa behal.	Flamability IEC 60130-9			04 V0		Prüfmaß Teileindex	l Testdimension			
y une nt ge: fur d 1 vor.	DIN EN 61076-2-106					Partindexnumber		DIN / ISO 13715		R DRAWING
s nict Zuwid chte agun.	¹ 2 contact version: contact loading 1+3 ² Edition 2000-05							Gez. 12.04.004/ Name		
nerra nhalt: e Reu -Eintr	³⁾ values in brackets are according to DIN EN 61076-2-106 ⁴⁾ under operating conditions >10 ⁸ Ohm							Drawn 13.01.2016 MLARL	Female recept	
res h res h 2: All z: All vister	All technical data have been measured in a laboratory environment and can be different during pratical usage of the product. Any product information is for descriptive usage only and not legally binding; particulary the information does not constitute or provide any legal guaranties. Do not connect or disconnect under load. Metal housing parts shall be securely incoporated to protected ground.				ct Inties			Status: Released	rear mounting, d	ip solder
< 5, 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Parts according to directive 2002/95/EG (RoHS).					Inspector: 14.01.2016 MGKIM				
wenerguue und Mitteil ausdrücklic zu Schaden oder Gebra	Remark for gold plated contacts: In order to avoid brittle inter-metallic connections, gold plated terminals have to be tin-plated in the solder area.					02 201600004	13.01.2016 MC	ARI Electronics Gmbl		4X0 U 1 1 BL
wene und I zu St zder zder	8 7		6	5		Index Änderung <i>l Descrip</i>		/ 11 \L	Ers. f. I Replacement for : M-GA	

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