INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY 14 T 3651 552 U (**@** 🎉 🐧 💩 (14-a) $\begin{bmatrix} 2.441 \end{bmatrix}$ @ @ D 12 T 3636 552 U 2.161 (12-a)@ @<sub>1</sub> @<sub>1</sub> 8 3 @ - 1 T 3505 552 U [999] \_\_ (08-a)**3**@ T 3485 552 U (07-b)**7** ● 3<sub>@</sub> 9<sup>4</sup> 2<sub>@</sub> 9 9<sup>5</sup> T 3476 552 U (07-a)Number of contacts Standard DIN EN 61076-2-106 03-a 04-a 05-a 07-a 08-a 14-a Contact arrangement 05-Ь 06-a 07-Ь 12-a Contact arrangement IEC 60130-91) 6 T 3401 552 U 150 V 300 V 100 V 300 V (6-a)IEC 60664-1 Rated voltage<sup>2)</sup> (63 V) (32 V) (100 V) (63 V) (32 V) (32 V) 60 V Rated voltage UL 1977 250 V 5 9 9 1500 V (840 V) 1200 V (500 V) Rated impulse 1500 V IEC 60664-1 5 withstand voltage21 (840 V) T 3357 552 U IEC 60664-1 Pollution degree<sup>2</sup> 1 (33) (05-b)IEC 60664-1 Installation category IEC 60664-1 400 ≤ CTI < 600 Insulation group IEC 60512-5-2 10 A /+ 4 0 ° C /+ 10 4 ° F 7A/+40°C/+104°F 3A/+40°C/+104°F 5 Current rating UL 1977 T 3361 552 U (05-a)>10<sup>10</sup> Ohm<sup>4)</sup> IEC 60512-3-1 Insulation resistance IEC 60512-2-1 <5m Ohm Contact resistance IEC 60668-1 40 / 100 / 56 Climatic category -40°C...+100°C / -40°F...+212°F IEC 60668-1 Temperatur range T 3301 552 U IP degree IEC 60529 IP 40 (04-a)Insertion and IEC 60512-13-2 25N 30N 35N 50N 55N 60N 50N withdrawal force silver ≥500 mating cycles IEC 60512-9-1 Mechanical operation 3 gold ≥1000 mating cycles T 3261 552 U 3 @ --Housing material brass and / or zinc die cast, nickel plated (03-a)Dielectric material thermoplastic g dieser Unterlage, Verwertung it gestattet, soweit nicht erhandlungen verpflichten für den Fall der Patenferteilung silver or gold plated, please order contacts separately acc. to drawing M-N 01 015 00XX X (3-8pol) or M-N 01 010 0158 X U (12-14pol) Contacts Contact Number of contacts arrangement Contact arrangement Termination technique solder, crimp Part number View on acc. DIN EN 61076-2-106) 2-6 pol (exclusive 5S): 0,09-1,0mm² / 28-18 AWG 0,09-0,25mm² Wire gauge mating side 5S, 7, 7S, 8pol: 0,09-0,75mm<sup>2</sup> / 28-20 AWG 28-24 AWG Flamability UL 94 VO  $\bigoplus$ Gewicht (errechnet) *I Calc WT* : 0,028 kg | Zul. Abw*.l Tolerances* Maßstab / Scale: 2:1 IEC 60130-9 DIN EN 61076-2-106 Prüfmaß / Testdimension locking system metal screw coupling; tightening torque 1,0 Nm CUSTOMER DRAWING Teileindex DIN / ISO 13715 Partindexnumber values in brackets are according to DIN EN 61076-2-106 designed acc. pollution degree 2; can be used under pollution degree 3 when the rules of IEC 60644-1 are fulfilled Datum*l Date* Name Kabeldose gerade under operating conditions >108 Ohm RSCHÄ 13.06.2016 Remark for gold plated contacts: In order to avoid brittle inter-metallic connections, Drawn gold-plated terminals have to be tin-plated in the solder area. Status: Released Female cable connector ull technical data have been measured in a laboratory environment and can be different during pratical usage of the product. Any product nspector: 07.07.2016 MGRIM nformtion 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 Amphenol-Tuchel M|DA T 3XXX 552 U Parts according to directive 2002/95/EG (RoHS). **Electronics GmbH** 201600320 Ers. f. I Replacement for : M-DA T 3XXX 552 U Rev01 Index Änderung*l Description* 4.033.617 

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