INDUSTRIAL@AMPHENOL TRUSTED GLOBALLY 67,5 [2.657] 44.5 14 T 3650 000 U 1.752 12 T 3635 000 U [699] T 3504 018 U IEC Q T 3484 018 U IEC T 3475 018 U Number of contacts Standard 12 07-a DIN EN 61076-2-106 03-a 04-a 05-a 05-ь 06-а 08-a 12-a 14-a 07-Ь Contact arrangement Contact arrangement T 3400 018 U IEC 60130-91) 150 V 300 V 100 V 300 V 100 300 V IEC 60664-1 Rated voltage<sup>2)</sup> (100 V) (63 V) (32 V) (63 V) (32 V) (32 V) UL 1977 Rated voltage 60 V 250 Rated impulse 1500 V 1500 V 1200 V 1200 V IEC 60664-1 T 3360 018 U (500 V) withstand voltage<sup>2)</sup> (840 V) (840 V) IEC 60664-1 Pollution degree<sup>2)</sup> 1 (33) IEC 60664-1 Installation category IEC 60664-1 Insulation group  $11, 400 \le CTI < 600$ 5 IEC 60512-5-2 3A/+40°C/+104°F 3356 018 U 5A/+40°C/+104°F Current rating IEC UL 1977 Insulation resistance IEC 60512-3-1 >10<sup>10</sup> Ohm<sup>4)</sup> IEC 60512-2-1 <5m Ohm Contact resistance Climatic category IEC 60668-1 40 / 100 / 56 IEC 60668-1 -40°C...+100°C / -40°F...+212°F T 3300 018 U Temperature range IEC 60529 IP 40 (in mated condition) IP degree Insertion and IEC 60512-13-2 25N 30N 35N 50N 55N 60N 50N withdrawal force T 3260 018 U IEC 60512-9-1 gold ≥1000 Steckzyklen/mating cycles Mechanical operation T 3200 018 U (Pin 1+3) wie Verwelfältigung dieser Unterlage, Verwertung ihres Inhalts nicht gestattet, soweit nicht ugestanden. Zuwiderhandlungen verpflichten atz. Alle Rechte für den Fall der Patenterteilung brass and / or zinc die cast, nickel plated Housing material Dielectric material thermoplastic POLZAHL TYP-NUMMER-AU Symbol Contact plating gold plated number of symbol type-number-AU <u>contacts</u> Termination technique solder Zul. Abw.*l Tolerances*  $\bigoplus$ Gewicht (errechnet) / Calc WT : 29,581 g Maßstab / Scale: 2:1 0,09-0,25mm<sup>2</sup> solder ≤ 0,5mm² / 20 AWG Prüfmaß / Testdimension Wire gauge 28-24 AWG Teileindex *I Partindexnumber:* CUSTOMER DRAWING DIN / ISO UL 94 VO Flammability Bagatelle change: IEC 60130-9 metal screw coupling; tightening torque 0,7Nm locking system Gez. 02.03.2017 DIN EN 61076-2-106 Drawn RSCHAEDEL Kabelstecker 14 Pol Edition 2000-05 Status Released 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 under operating conditions >108 Ohm Gepr. 02.03.2017 Male cable connector Checked MGRIMM 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. Amphenol-Tuchel M|HA T 3XXX 000+018 U Do not connect or disconnect under load. Metal housing parts shall be securely incoporated to protected ground. Parts according to directive 2002/95/EG (RoHS). **Electronics GmbH** 201700004 1 Bl. Index | Anderung/ Description 4.033.282 Ers. f. I Replacement for

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: T 3360 018