INDUSTRIAL@AMPHENOL 19 C091 31D019 101 2 U C091 31D019 201 2 U TRUSTED GLOBALLY (19-a)14 C091 31D114 101 2 U C091 31D114 201 2 U SW 16 (14-b)14 C091 31D014 101 2 U|C091 31D014 201 2 U 0 0 0 (14-a)(40 0 0A) ∞ 6 12 PC C091 31D012 101 2 U | C091 31D012 201 2 U)@ / \<u>@</u> @ (12-a)(@ @ @ W C091 31D008 101 2 U C091 31D008 201 2 U 1 📵 🍦 📵 3 (08-a)6 7 C091 31D107 101 2 U C091 31D107 201 2 U Number of contacts Standard 12 14 14 (07-b)6 0 7 Contact arrangement IEC 61076-2-106 03-a | 04-a 05-a 05-Ь 06-a 07-Ь 08-a 12-a 14-a 14-Ь IEC 60130-91) Contact arrangement yes ΠO yes 4.9 93 300 V 300 V 100 V 150 V 300 V 100 V I 60 V IEC 60664-1 Rated voltage²⁾ 5_⊕ ⊕ ⊕2 C091 31D007 101 2 U C091 31D007 201 2 U (100 V) (32 V) (63 V) (32 V) (32 V) (32 V) (07-a)**6**● • Rated voltage UL 1977 250V 60V Rated impulse 1500 V 1200 V 1500 V 1200 V 2 0 4 IEC 60664-1 withstand voltage2) (1500 V) (1500 V) (800 V) 6 C091 31D006 101 2 U|C091 31D006 201 2 U Pollution degree²⁾ IEC 60664-1 1 (33) (06-a)Installation category IEC 60664-1 IEC 60664-1 II, 400 ≤ CTI < 600 Insulation group 5 C091 31D105 101 2 U C091 31D105 201 2 U IEC 60512-5-2 1 - - 3 10A/+40°C 3A/+40°C 7A/+40°C Current rating (05-b)UL 1977 IEC 60512-3-1 >10¹⁰ Ohm⁴⁾ Insulation resistance 3 (a) IEC 60512-2-1 Contact resistance <5m0hm 5 C091 31D005 101 2 U C091 31D005 201 2 U IEC 60668-1 40 / 100 / 56 Climatic category (05-a)-40°C...+100°C / -40°F...+212°F IEC 60668-1 Temperatur range DIN IEC 60068-2-1 720h Salt spray resistance test Ka C091 31D004 101 2 U|C091 31D004 201 2 U ÎEC 60529 IP 69K / IP 67 / IP 65 (in mated condition) IP degree (04-a)Insertion and 35N 60N IEC 60512-13-2 25N 30N 35N 50N 50N withdrawal force IEC 60512-9-1 Silver ≥500 mating cycles / Gold ≥1000 mating cycles C091 31D003 101 2 U C091 31D003 201 2 U mechanical operation 1 @ - - - - - - - - - - - 3 (03-a)housing material brass and / or zinc die cast, nickel plated thermoplastic dielectric material sealing material Chloroprene Number of contacts Contact arrangement Part number-Ag Part number-Au (Contact arrangement contacts silver or gold plated View on mating side acc. IEC 61076-2-106) termination technique solder ≤0,5mm² / 20 AWG ≤0,35mm² / 22 AWG wire gauge iewicht (errechnet) / Calc WT:0.041 kg Zul. Abw. I Tolerances $\ominus \oplus$ Maßstab / Scale: 2:1 flamability UL 94 VO PrüfmaD / Testdimension IEC 60130-9 ISO 2768-c CUSTOMER DRAWING eileindex *I Partindexnumber* DIN / ISO locking system metal screw coupling; tightening torque 0,7 - 1,5 Nm DIN EN 61076-2-106 Bagatelle change: Edition 2000-05 08.06.2017 Gez. 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 Drawn AZN_NPFEIFFE Female cable connector under operating conditions > 108 Ohm Status Released 11.01.2021 for cable diameter 6-8mm Gepr. Do not connect or disconnect under load. Metal housing parts shall be securely incoporated to protected ground. Remark for gold plated contacts: Checked MBERTSCH order to avoid brittle inter-metallic connections, gold plated terminals have to be tin-plated in the solder area All technical data have been measured in a laboratory environment and can be different during pratical usage of the product. Any product Amphenol Tuchel MIC091 31DXXX X01 2 U nformation is for descriptive usage only and not legally binding; particulary the information does not constitute or provide any legal quaranties Industrial GmbH "Beschaffenheitsgarantie" or " Haltbarkeitsgarantie") 201700004 1 Bl. 2.06.2017 Index Anderunal Description Ers. f. I Replacement for: M-C091 31DXXX X01 2 Rev02

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