Panel Cutout M 1:1 C091 61G014 110 2 U INDUSTRIAL@AMPHENOL 14 70 % O O (14-a)TRUSTED GLOBALLY max. 3.5 C091 61G014 210 2 U .709 +.0051 12,3 138 C091 61G012 110 2 U 787 12 WO 0 .484 >@ / \<u>@</u> @ (12-a)C091 61G012 210 2 U 0 0 + 0,0 C091 61G008 110 2 U C091 61G008 120 2 U C091 61G008 130 2 U 323 8,2 (08-a)6. C091 61G008 210 2 U max. chamfer 0,1 C091 61G107 120 2 U C091 61G107 110 2 U 1 🍥 083 60 (07-b).157 6. **®**7 C091 61G107 210 2 U 4 @ 3 C091 61G007 110 2 U C091 61G007 120 2 U .217 5 0 0 2 Unevenness max. 0.1mm (07-a)**6** C091 61G007 210 2 U Recommended roughness sealing surface Rz6,3 (Ra0,8) C091 61G006 110 2 U C091 61G006 120 2 U **2** Number of contacts Standard (06-a)Contact arrangement DIN EN 61076-2-106 03-a 04-a 05-a 08-a 05-Ь 06-a 07-a 07-Ь 12-a 14-a C091 61G006 210 2 U Contact arrangement IEC 60130-91 150 V 300 100 V 300 V 100 V IEC 60664-1 Rated voltage²⁾ C091 61G105 110 2 U C091 61G105 120 2 U (100 V) (63 V) (32 V) (32 V) (32 V) (63 V) 60 V Rated voltage UL 1977 (05-b)Rated impulse 1500 V 1200 V (500 V) C091 61G105 210 2 U IEC 60664-1 withstand voltage2) (840 V) (840 V) IEC 60664-1 Pollution degree²⁾ $1(3^{3})$ C091 61G005 110 2 U C091 61G005 120 2 U IEC 60664-1 Installation category 5 IEC 60664-1 $II, 400 \le CTI < 600$ Insulation group (05-a)C091 61G005 210 2 U IEC 60512-5-2 5A/+40°C/+104°F 3A/+40°C/+104°I Current rating UL 1977 IEC 60512-3-1 >10¹⁰ Ohm⁴⁾ Insulation resistance C091 61G004 110 2 U|C091 61G004 120 2 U|C091 61G004 130 2 U IEC 60512-2-1 Contact resistance <5m Ohm (04-a)IEC 60668-1 Climatic category 40 / 100 / 56 C091 61G004 210 2 U IEC 60668-1 -40°C...+100°C / -40°F...+212°F Temperatur range DIN IEC 60068-2-11 salt spray resistance 720h C091 61G003 110 2 U C091 61G003 120 2 U C091 61G003 130 2 U IEC 60529 IP 67 / IP 65 (in mated condition) IP degree 1 🐵 Insertion and (03-a)30N 50N IEC 60512-13-2 35N 50N withdrawal force C091 61G003 210 2 U silver ≥500 mating cycles IEC 60512-9-1 Mechanical operation Number of gold ≥1000 mating cycles Contact contacts brass and / or zinc die cast, nickel plated Housing material a = 10.5 mma = 14,5 mmarrangement (Contact Dielectric material thermoplastic View on arrangement [0,413]acc. ĎIN EN Contacts silver plated / gold plated⁵⁾ mating side 61076-2-106) Termination technique solder $< 0.5 \text{mm}^2 / 20 \text{ AWG}$ ≤0,25mm²/24AWC wire gauge Gewicht (errechnet) / Calc WT: 13.72 a Zul. Abw.I Tolerances Maßstab / Scale: 2:1 Flamability UL 94 VO Prüfmaß / Testdimension ISO 2768-mH IEC 60130-9 CUSTOMER DRAWING Teileindex DIN / ISO metal screw coupling; tightening torque 0,7Nm locking system DIN EN 61076-2-106 Partindexnumber Edition 2000-05 Datum*l Date* Name values in brackets are according to DIN EN 61076-2-106 Gerätedose Rückwandmontage 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 MTOLK 14.10.2015 Drawn In order to avoid brittle inter-metallic connections, gold plated terminals have to be tin-plated in the solder area Status: Released female receptacle rear mount. All technical data have been measured in a laboratory environment and can be different during pratical usage of the product. Any product nspector: 14.10.2015 MGRIM informtion 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|C091 61GXXX XX0 2 U Parts according to directive 2002/95/EG (RoHS). **Electronics GmbH**

201500721 Index | Anderung/ Description

| Datum*l Date* | Name

4.033.078

C091 61G107 130 2 U

C091 61G007 130 2 L

C091 61G006 130 2 U

C091 61G105 130 2 U

C091 61G005 130 2 L

a = 19.5 mm

[0.767]

 \Leftrightarrow

[0.570]

Ers. f. I Replacement for: M-C091 61GXXX X10 2 U Rev.01

r dieser Unterlage, Verwertung F gestattet, soweit nicht rhandlungen verpflichten ür den Fill der Patenterteilung

Remark for gold plated contacts:

Mouser Electronics

Authorized Distributor

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

Amphenol:

C091-61G105-130-2