

03 0307-2

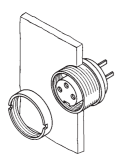
Circular connectors with threaded joint M16 acc. to IEC 61076-2-106, IP40/IP67/IP68

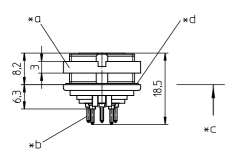


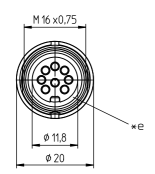
SWUM™ chassis socket acc. to IEC 61076-2-106 and AISG specification, IP68/67, with threaded joint, for printed circuit boards, manual soldering, for back side mounting

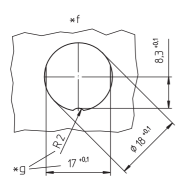
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Environmental conditions

Temperature range -40 °C/+85 °C

Materials

Insulating body PA, V-2 according to UL94

Contact bush CuZn, silver-plated and flash goldplated, tin-plated in solder area

Housing Zn diecast, pre-copper and nickel-

plated

Ring screw CuZn, nickel-plated
Seal CR (flat), NBR (O-ring)

Mechanical data

$$\begin{split} & \text{Insertion force/contact} & \leq 5.0 \text{ N}^1 \\ & \text{Withdrawal force/contact} & \geq 1.2 \text{ N}^1 \\ & \text{Tightening torque connector} & \text{1-3 Nm} \\ & \text{Tightening torque nut} & \text{1-3 Nm} \\ & \text{Protection class} & \text{IP68/67}^2 \end{split}$$

IP68: sealed in locked position; pair of appropriate connectors in locked position is sealed against ingress of dust and moisture.

IP67: sealed when unmated (SWUM™); no dust or moisture can ingress into the inside of the device through an unmated connector accidentially left unprotected. IPX8 requirements under agreement between user and manufacturer

Electrical data (at T_{amb} 20 °C)

Contact resistance≤ 5 mΩRated current5 A (T_{amb} 40 °C)Rated voltage60 VRated impulse voltage1 kV/60 s

Material group II (IEC)/1 (UL) ($400 \le CTI < 600$)

Overvoltage category

Insulation resistance $> 100 \text{ M}\Omega$

Associated products

Counterparts

 C* 0331
 C* 0332
 C* 0332-1

 C* 033200
 C* 0365
 C* 036500

☑ Weitere Produkte ☑ Weitere Produkte

auf Anfrage auf Anfrage

Accessories

 © 0322 C 16
 © 0381
 © 038199

 © 0384
 © 0385
 © 038799

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¹ measured with a polished steel pin, nominal thickness 1.5 mm

 $^{^{\}rm 2}$ according to IEC 60529/DIN EN 60529

Pin configurations, solder side view







08-a 0307-2 06-1 0307-2 08-1

Printed circuit board layout, solder side view







08-a 0307-2 06-1 0307-2 08-1

- *a nut enclosed separately
- *b for bore hole in printed circuit board Ø 1 mm
- *c mounting direction
- *d O-ring gasket
- *e flat gasket
- *f port in mounting plate
- *g anti-rotation, alternative execution

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Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
0307-2 06-1	6	50	100
0307-2 08-1	8	50	100

Packaging: in a cardboard box

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