

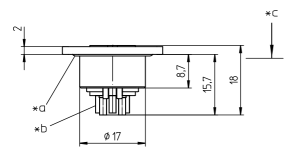
03 0308-2

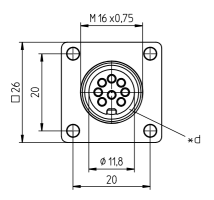
Circular connectors with threaded joint M16 acc. to IEC 61076-2-106, IP40/IP68

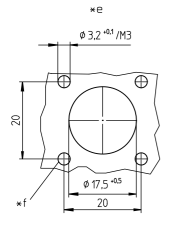


SWUM™ flange chassis socket acc. to IEC 61076-2-106 and AISG specification, IP68/67, with threaded joint and solder terminals, for front mounting

1 of 4 03/2023







Environmental conditions

Temperature range -40 °C/+85 °C

Materials

Insulating body PA, V-2 according to UL94

Contact bush CuZn, silver-plated and flash gold-

plated

Housing Zn diecast, pre-copper and nickel-

plated

Seal CR (flat), EPDM (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

Connectable conductors for solder area

Section $\leq 0.75 \text{ mm}^2 \text{ (AWG 20)}$

Electrical data (at Tamb 20 °C)

Contact resistance $\leq 5 \text{ m}\Omega$ Rated current $5 \text{ A (T_{amb} 40 °C)}$

Rated voltage 100 V (with pollution degree 1)

32 V (with pollution degree 2)

Rated impulse voltage 500 V

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

Overvoltage category

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

2 of 4 03/2023

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

² according to IEC 60529/DIN EN 60529



03 0308-2

Pin configurations, solder side view







0308-2 06-1

08-a 0308-2 08-1

*a O-ring gasket

*b cup-shaped solder terminal

*c mounting direction

*d flat gasket

*e port in mounting plate

*f provide for suitable sealing of screws

Associated products

Counterparts

 © 0331
 © 0332
 © 0332-1

 © 033200
 © 0365
 © 036500

☑ Weitere Produkte
auf Anfrage

☑ Weitere Produkte
auf Anfrage

Accessories

☑ 0308 C 02 **☑** 0322 C 16 **☑** 0381

☑ 038199 **☑** 038799

3 of 4 03/2023



03 0308-2

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
0308-2 06-1	6	50	100
0308-2 08-1	8	50	100

Packaging: in a cardboard box

4 of 4 03/2023