

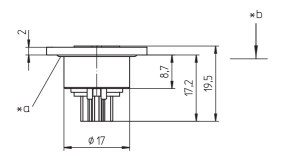
Circular connectors with threaded joint M16 acc. to IEC 61076-2-106, IP40/IP67/IP68

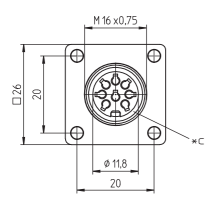


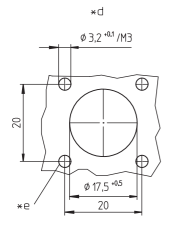
Flange chassis socket acc. to AISG specification and IEC 61076-2-106, IP 68, with threaded joint, empty housing for reception of crimp contacts, for front mounting

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### **Environmental conditions**

Temperature range -40 °C/+85 °C

#### Materials

Insulating body PA GF, V-0 according to UL94 Housing Zn diecast, pre-copper and nickel-

plated

Ring screw CuZn, nickel-plated

Seal **EPDM** 

## Mechanical data

Insertion force/contact  $\leq 50 \text{ N}^{1}$ Withdrawal force/contact  $\ge 35 \text{ N}^{1}$ Protection class IP68<sup>2</sup>

# Electrical data (at Tamb 20 °C)

Rated current 5 A (T<sub>amb</sub> 40 °C)

Rated voltage 100 V (with pollution degree 1)

32 V (with pollution degree 2)

Rated impulse voltage 500 V

Material group I (IEC)/0 (UL) (CTI ≥ 600)

Overvoltage category

Insulation resistance > 100 MΩ

Further data see suitable crimp contact

## **Associated products**

Counterparts

**₫** 0331 **₫** 0332 **☑** 0332-1 **♂** 033200 **₫** 0365 **☑** 036500

Accessories

₫ 0364 V109 ☑ 0308 C 02 ☑ 0322 C 16 **₫** 0381 **♂** 038199 **₫** 038799

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<sup>&</sup>lt;sup>1</sup> measured with a proper counterpart

 $<sup>^{\</sup>rm 2}$  according to IEC DIN EN 60529, only in locked condition with an appropriate counterpart; IPX8 requirements under agreement between manufacturer and user









036297 05-3 036297 06-1

08-a 036297 08-1

\*a O-ring gasket

\*b mounting direction

\*c flat gasket

\*d port in mounting plate

\*e provide for suitable sealing of screws

\*f pin configuration according to AISG C485

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Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
036297 05-3	5	50	100
036297 06-1	6	50	100
036297 08-1	8	50	100

**Packaging:** in a cardboard box

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