22260999

DATA SHEET

Valid from: 11.05.2023

AB-C4-DSI-M12MS-M12-0,5



Description

M12 power flush-type connector, flange socket, straight, 4-pole, A-coded, front panel mount with M 12 thread, positionable



General characteristic values

Connector design M12 Coding Connector locking Connection type Contact Ø, pin

Connection cross section (mm)
Connection cross-section
Upper limit temperature
Lower limit temperature

Material contact Contact surface Material contact body Material housing Material strands

Seal Potting

Tightening torque:

with flat seal or O-ringWith molded seal

Flange connector A Coding

Screw Crimp 1 mm 0,34 mm² 22 + 85 °C - 40 °C

CuZn (Brass) Au (Gold)

PA / UL 94 VO, black Zinc die casting nickel plated

TPE NBR

PU / UL 94 V0

2 – 3 Nm 1,5 - 2 Nm

Electrical characteristics

Rated voltage 250 V Rated impulse withstand voltage 2,5 kV Pollution level 3 Overvoltage category according to DIN EN 60664-1 II Rated current (40°C) 4 A Contact resistance \leq 3 m Ω Protection class IP 67

Mechanical life >100 Mating cycles

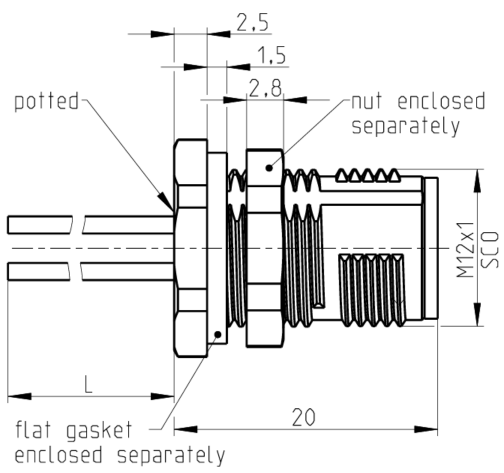
Creator: THLE3/PDP Document: DB22260999DE Version: 00 Page 1 of 3

DATA SHEET

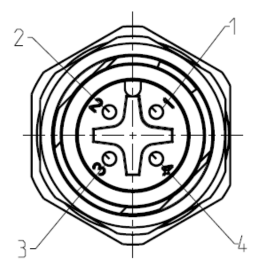
Valid from: 11.05.2023 AB-C4-DSI-M12MS-M12-0,5



Technical drawings and dimensions



Pole image



Creator: THLE3/PDP	Document: DB22260999DE	Page 2 of 3
Released: DAMU/PDP	Version: 00	rage 2 of 3

22260999

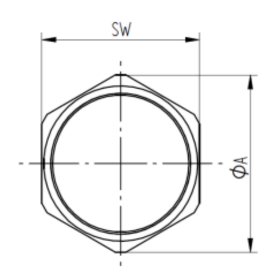
DATA SHEET

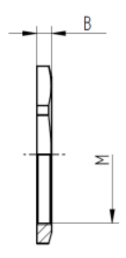
Valid from: 11.05.2023

AB-C4-DSI-M12MS-M12-0,5



Mounting





Thread M	Width across flats SW in mm	Diameter ØA in mm	Thickness B	Item no. Brass	Item no. Brass lead free
M12x1,5	15	16,5	3	52103000	52103000LF

Note

Matching hexagon nut- LAPP 52103020 SKINDICHT SM-M 20x1,5

Fields of application

Automation, mechanical and plant engineering; Plant, control and electrical equipment manufacturing

Note

The photographs are not to scale and are not detailed images of the respective products.

Creator: THLE3/PDP	Document: DB22260999DE	Page 3 of 3
Released: DAMU/PDP	Version: 00	Page 3 of 3