# **Product sheet Output connector**



**Contact Arrangement** 

Y 4,30 1,00

5.30

-2.80

1,00 4,30

4,50 1,00

0,00 -2,20

3,60

-5,55 -4,90 -2,80

4,90 5,55 3,60 6

> 1,90 1,00

3 -1,90 -5,30

4

5 1,90

8

9 0,00

11

12

10 -1,90

Product

Pole

12

Contacts: 12, Male panel mount connector, front mounting (the pin and socket insert counter-rotate in right and left turning models)

Vibrationsbremse

M23 x 1

Immunity to vibration

Area Article number

□ 25

Ø 2,7

19,8

**Scale drawing** 

Flachdichtung

Flat seal

19,5

0

2

1

1,5

21,3

M23 Power Series 623 99 4607 10 12

## Illustration





#### **Common values**

| Connector Design         |
|--------------------------|
| Connector locking system |
| Termination              |
| Wire gauge (mm)          |
| Wire gauge (AWG)         |
| Cable outlet             |
| Upper temperature        |
| Lower temperature        |

Male panel mount connector screw Solder 1.00 mm<sup>2</sup> 18 125 °C -20 °C

## **Electrical values**

Rated voltage Rated impulse voltage Pollution degree Overvoltage category Material group Rated current (40°C) Volume resistivity EMV compliance Degree of protection Mechanical operation

## **Material**

Material of contact Contact plating Material of contact body Material of housing

150 V 1500 V 3 Ш Ш 8 A  $\leq 3 \text{ m}\Omega$ not shielded IP67 > 50 mating cycles

CuZn (Brass) Au (Gold) PBT/PA66 Nickel-plated zinc die casting