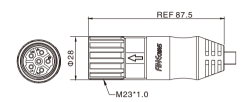




M23 Power Molded Cable, Straight, Female Thread

- Connector series: M23 Power
- Contacts: Socket
- Mounting type: Straight
- Shielding: Shielded or unshielded
- Connection Type: Crimp
- Part No.: M23-MPNSST***-XXXX (unshielded) M23-MPNSSST***-XXXX (shielded)

*** refers to pins number XXXX refers to cable specification





CROHS 🛞

General information

| Connector overmold: | TPU |
|---------------------|-------------------------------|
| Connector insert: | PA |
| Connector contacts: | Brass with gold plated |
| Coupling screw: | Zinc alloy with nickel plated |
| Seal / O-ring: | FKM or NBR |
| Operation cycles: | >800 |
| Operation cycles: | >800 |

| Insulation resistance: | ≥1000MΩ |
|------------------------|--|
| Contact resistance: | ≤5mΩ |
| Ambient temperature: | -40 $^{\circ}$ C ~ +80 $^{\circ}$ C(fixed installation) |
| | $-20^{\circ}C \sim +80^{\circ}C$ (flexible installation) |
| IP rating: | IP68 in locked condition |
| Cable OD range: | 2.0~13 |
| | |

Electrical data & Mechanical data

| Number of positions | 6(5+PE) | 8(4+3+PE) | | | | |
|-------------------------|-------------------------------|-------------------------------|----------|----------|--|--|
| Contacts | 5+PE | 4 3 | | PE | | |
| Contact OD(mm) | 2.0(0.25~4.0mm ²) | 1.0(0.08~1.0mm ²) | 2.0(0.25 | ~4.0mm²) | | |
| Rated current @ 20°C(A) | 30 | 9 | 30 | | | |
| Rated Voltage(V) | 630 | 250 | 630 | | | |
| Impulse voltage(V) | 6000 | 4000 6000 | | | | |
| Overvoltage category | ll | | | | | |
| Pollution Degree | | | | | | |

| Contacts | Contact OD (mm) | Socket | Part No. | Contacts | | Contact OD (mm) | Socket | Part No. |
|----------|-----------------------|--------------------------------|---|----------|------|-----------------------|--|---|
| 06 | 06 | | M23-MPNSST06A- <u>XXXX</u> (unshielded) | 08 | 3+PE | 2 | | M23-MPNSST08A- <u>XXXX</u> (unshielded) |
| (5+PE) 2 | 2 | M23-MPNSSST06A-XXXX (shielded) | (4+3+PE) | 4 | 1 | | M23-MPNSSST08A- <u>XXXX</u> (shielded) | |

Note: \underline{X} refers to cable specification

Remarks

• Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².

• Please refer to Page 365 for products' part number encoding rule.

