

## M12 Male Field Wirable Assembly, Angled, Screw joint, S-coding

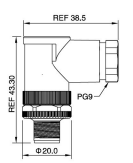
• Connector series: M12

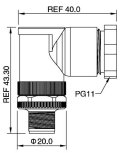
• Gender: Male • Coding: S

• Locking type: Fix screw Mounting type: Right angled Part No.: MB12MWSFHD\*\*RA-X

\*\* refers to pins number

X refers to cable gland size: 3=PG9, 7=PG11











## ■ General information

| IEC 61076-2-111               |
|-------------------------------|
| -25℃~ +90℃                    |
| PA                            |
| Brass with gold plated        |
| Zinc alloy with nickel plated |
| PA+Gr                         |
| FKM                           |
|                               |

| Insulation resistance: | ≥100MΩ                    |
|------------------------|---------------------------|
| Contact resistance :   | ≤5mΩ                      |
| Shielding:             | Unavailable               |
| Suitable cable Dia:    | PG9: 6-8mm / PG11: 8-10mm |
| IP rating:             | IP68 in locked condition  |
| Assembly instruction:  | refer to page 284         |
| Mating endurance:      | >500 cycles               |

## ■ Electrical data & Mechanical data

| Contacts |        | Contacts termination |           | Voltage |      | Wire gauge / size |                 | Cable jacket             | Part No.         |
|----------|--------|----------------------|-----------|---------|------|-------------------|-----------------|--------------------------|------------------|
|          |        |                      |           | A/C     | D/C  | AWG               | mm <sup>2</sup> | Cable Jacket             | Part NO.         |
| 03 pins  | (2+PE) | Screw<br>joint       | 12A(40℃)  | 630V    | 630V | 16AWG             | 1.5             | PUR/PVC<br>or customized | MB12MWSFHD03RA-3 |
| 04 pins  | (3+PE) | Screw<br>joint       | 12A(40°C) | 630V    | 630V | 16AWG             | 1.5             | PUR/PVC<br>or customized | MB12MWSFHD04RA-7 |

## ■ Remarks

- Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm<sup>2</sup>.
- Please refer to Page 96 for products' part number encoding rule.