AE series

M8 cylindrical inductive sensors



features

- Extremely reduced measure
- Metal housing
- LED status indicator 360° visible
- IP 67 housing protection
- ATEX models, cat. 3, available on request
- Complete protection against electrical damages
- Standard and long distance models
- · Standard and short body housing

web contents

- Application notes
- Photos
- Catalogue / Manuals



code description



^(*) ATEX models available, contact our Sales Dept. for further information.

available models

standard housing

| diameter | installation | distance | plug | distance (mm) | NPN/NO | NPN/NC | PNP/NO | PNP/NC |
|----------|--------------|------------------|-------|------------------|-----------|-----------|-----------|-----------|
| | shielded | standard | cable | 1.5 | AE1/AN-1A | AE1/CN-1A | AE1/AP-1A | AE1/CP-1A |
| | | | M8 | | AE1/AN-1F | AE1/CN-1F | AE1/AP-1F | AE1/CP-1F |
| | | | M12 | | AE1/AN-1H | AE1/CN-1H | AE1/AP-1H | AE1/CP-1H |
| | unshielded | | cable | 2.5 | AE1/AN-2A | AE1/CN-2A | AE1/AP-2A | AE1/CP-2A |
| | | | M8 | | AE1/AN-2F | AE1/CN-2F | AE1/AP-2F | AE1/CP-2F |
| M8 | | | M12 | | AE1/AN-2H | AE1/CN-2H | AE1/AP-2H | AE1/CP-2H |
| IVIO | shielded | long distance | cable | 2 | AE1/AN-3A | AE1/CN-3A | AE1/AP-3A | AE1/CP-3A |
| | | | M8 | | AE1/AN-3F | AE1/CN-3F | AE1/AP-3F | AE1/CP-3F |
| | | | M12 | | AE1/AN-3H | AE1/CN-3H | AE1/AP-3H | AE1/CP-3H |
| | unshielded | | cable | 4 | AE1/AN-4A | AE1/CN-4A | AE1/AP-4A | AE1/CP-4A |
| | | | M8 | | AE1/AN-4F | AE1/CN-4F | AE1/AP-4F | AE1/CP-4F |
| | | | M12 | | AE1/AN-4H | AE1/CN-4H | AE1/AP-4H | AE1/CP-4H |

available models

short housing

| diameter | installation | distance | plug | distance (mm) | NPN/NO | NPN/NC | PNP/NO | PNP/NC |
|----------|--------------|------------------|-------|------------------|-----------|-----------|-----------|-----------|
| M8 | shielded | standard | cable | 1.5 | AE6/AN-1A | AE6/CN-1A | AE6/AP-1A | AE6/CP-1A |
| | | | M8 | | AE6/AN-1F | AE6/CN-1F | AE6/AP-1F | AE6/CP-1F |
| | unshielded | | cable | 2.5 | AE6/AN-2A | AE6/CN-2A | AE6/AP-2A | AE6/CP-2A |
| | | | M8 | | AE6/AN-2F | AE6/CN-2F | AE6/AP-2F | AE6/CP-2F |
| | shielded | long distance | cable | 2 | AE6/AN-3A | AE6/CN-3A | AE6/AP-3A | AE6/CP-3A |
| | | | M8 | | AE6/AN-3F | AE6/CN-3F | AE6/AP-3F | AE6/CP-3F |
| | unshielded | | cable | 4 | AE6/AN-4A | AE6/CN-4A | AE6/AP-4A | AE6/CP-4A |
| | | | M8 | | AE6/AN-4F | AE6/CN-4F | AE6/AP-4F | AE6/CP-4F |

correction factors

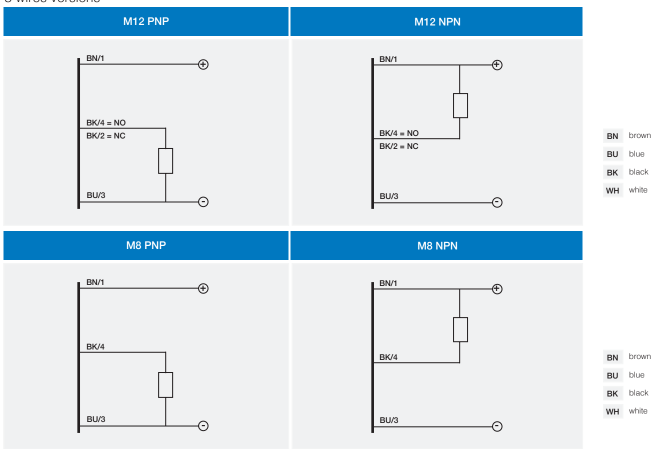
| code | steel FE 360 | copper | alluminium | brass | stainless steel |
|-----------|--------------|--------|------------|-------|-----------------|
| AE*/**-1* | 1 | 0.29 | 0.38 | 0.49 | 0.78 |
| AE*/**-2* | | 0.43 | 0.51 | 0.59 | 0.83 |
| AE*/**-3* | | 0.35 | 0.43 | 0.52 | 0.78 |
| AE*/**-4* | | 0.47 | 0.52 | 0.58 | 079 |

technical specification

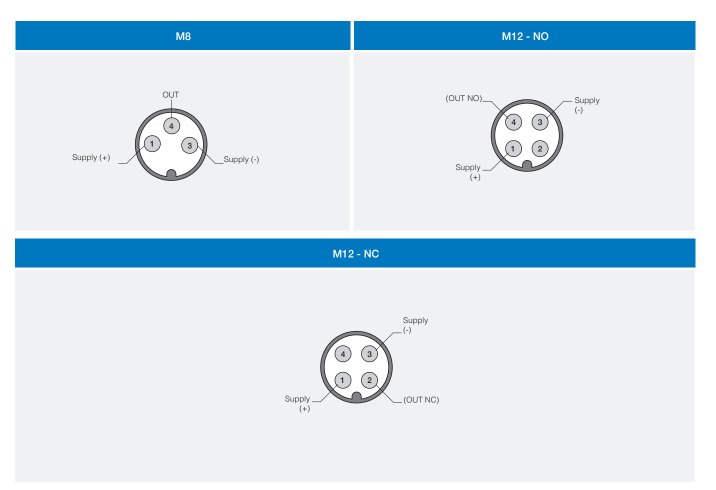
| | AE*/**-1* | AE*/**-2* | AE*/**-3* | AE*/**-4* | | | | |
|-----------------------------|--|-------------|------------|-----------|--|--|--|--|
| | • | • | • | 4 - | | | | |
| nominal sensing distance | 1.5 mm | 2.5 mm | 2 mm | 4 mm | | | | |
| operating distance | 01.21 mm | 02.02 mm | 01.62 mm | 03.24 mm | | | | |
| hysteresis | 120% Sr | | | | | | | |
| standard target | 8x8 mm FE360 12x12 mm FE360 | | | | | | | |
| repeatibility | 5% | | | | | | | |
| operating voltage | 1030 Vdc | | | | | | | |
| max ripple content | ≤ 10% | | | | | | | |
| output type | | NPN or PNP | - NO or NC | | | | | |
| output current | | ≤ 200 | mA | | | | | |
| output voltage drop | | ≤ 1,8 V @ | 200 mA | | | | | |
| no-load supply current | 10 mA | | | | | | | |
| leakage current | ≤10 µA | | | | | | | |
| switching frequency | 5 kHz | | | | | | | |
| power on delay | 50 ms | | | | | | | |
| ambient temperature range | -25+70 °C | | | | | | | |
| temperature drift of Sr | 10% | | | | | | | |
| short-circuit protection | • | | | | | | | |
| voltage reversal protection | • | | | | | | | |
| induction protection | • | | | | | | | |
| shocks and vibrations | IEC 60947-5-2 | | | | | | | |
| weight | 20 g connector / 45 g cable | | | | | | | |
| LEDs | | | | | | | | |
| protection degree | IP 67 (EN60529) | | | | | | | |
| EMC | in conformity with the EMC Directive, according to IEC 60947-5-2 | | | | | | | |
| housing material | | nickel-plat | ed brass | | | | | |
| active head material | PBT | | | | | | | |
| connection | cable 2 m PVC / plug M8 or M12 | | | | | | | |
| tightening torque | 3 Nm | | | | | | | |

electrical diagrams of connections

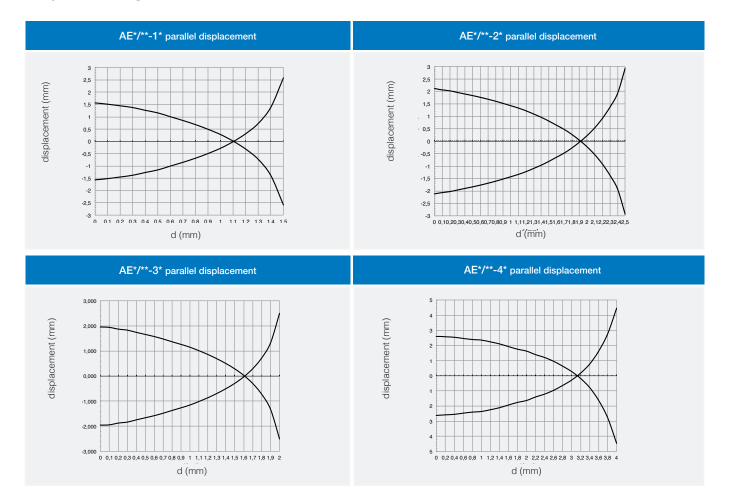
3 wires versions



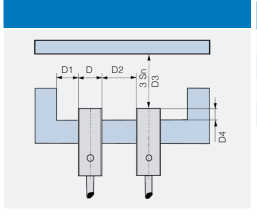
plug



response diagram

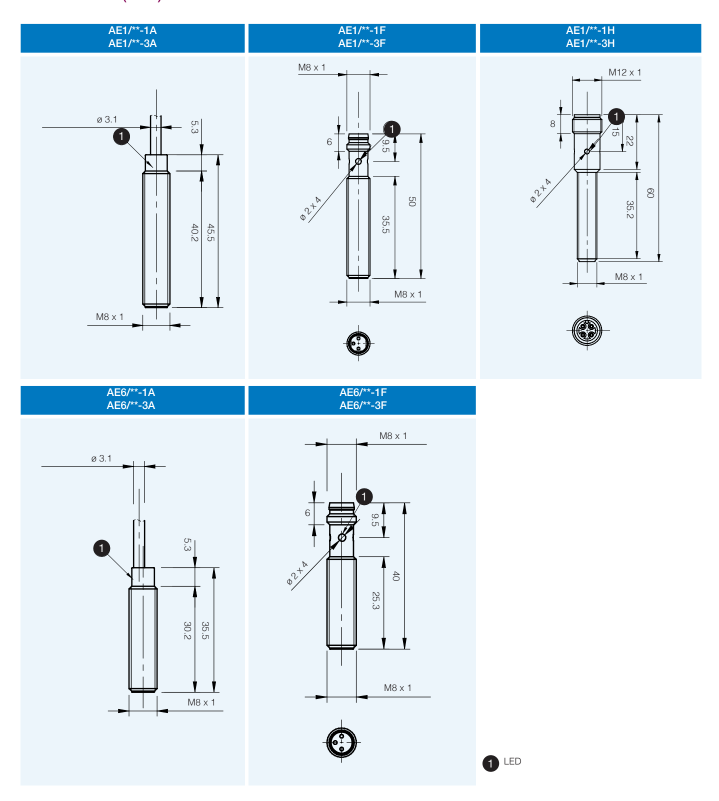


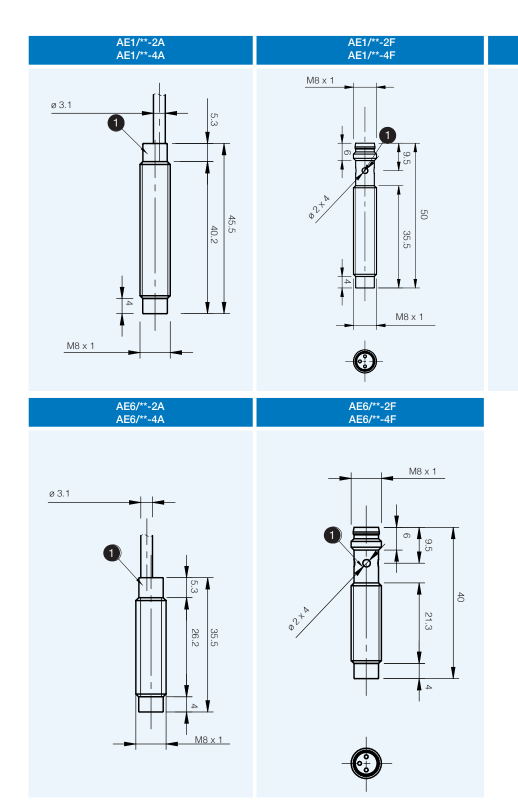
installation



| code | D4 | D1 | D2 | D3 |
|-----------|----------|-----------|----------|----------|
| AE*/**-1* | ≥ 1.6 mm | ≥ 3.25 mm | ≥ 6.5 mm | ≥ 4.5 mm |
| AE*/**-2* | ≥ 5 mm | ≥ 6.5 mm | > 13 mm | ≥ 7.5 mm |
| AE*/**-3* | ≥ 1.6 mm | ≥ 3.25 mm | ≥ 6.5 mm | ≥ 6 mm |
| AE*/**-4* | ≥ 8 mm | ≥ 6.5 mm | > 13 mm | ≥ 12 mm |

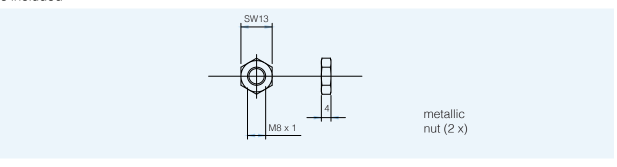
dimensions (mm)





dimensions (mm)

accessories included



AE1/**-2H AE1/**-4H

M12 x 1

60

32.2

M8 x 1