

### features

- Complete range of full metal inductive sensors
- AISI316L housing



CE

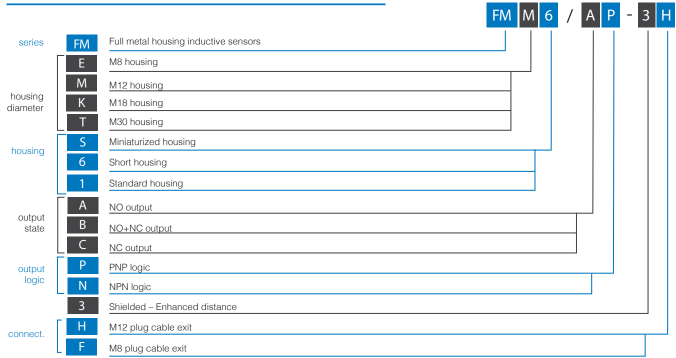
Inductive sensors with full metal housing

#### web contents



- пррисации
- Photos
- Catalogue / Manuals

## code description





# available models

| diameter     | installation | distance | connection | distance<br>(mm) | PNP<br>NO  | NPN<br>NO  | PNP<br>NC  | NPN<br>NC  |
|--------------|--------------|----------|------------|------------------|------------|------------|------------|------------|
| M8 Short     |              |          | M8         | 2 mm             | FMES/AP-3F | FMES/AN-3F | FMES/CP-3F | FMES/CN-3F |
| M8 Standard  | shielded     | Enhanced |            |                  | FME1/AP-3F | FME1/AN-3F | FME1/CP-3F | FME1/CN-3F |
| M12 Short    | ornolada     |          | M12        | 3 mm             | FMM6/AP-3H | FMM6/AN-3H | FMM6/CP-3H | FMM6/CN-3H |
| M12 Standard |              |          | IVI I Z    | 3 111111         | FMM1/AP-3H | FMM1/AN-3H | FMM1/CP-3H | FMM1/CN-3H |

| diameter | installation | distance  | connection | distance<br>(mm) | PNP<br>NO | NPN<br>NO | PNP<br>NO+NC | NPN<br>NO+NC |
|----------|--------------|-----------|------------|------------------|-----------|-----------|--------------|--------------|
| M18      | shielded     | Enhanced  | M12        | 5 mm             | -         | -         | FMK6/BP-3H   | FMK6/BN-3H   |
| M30      | Silleided    | Lilianced |            | 10 mm            | -         | -         | FMT6/BP-3H   | FMT6/BN-3H   |

# correction factors

| code        | steel FE 360 | copper | alluminium | brass | stainless steel |
|-------------|--------------|--------|------------|-------|-----------------|
| FMES / FME1 | 1            | 0      | 0          | 0     | 0,3             |
| FMM6 / FMM1 | 1            | 0      | 0          | 0,1   | 0,53            |
| FMK6        | 1            | 0      | 0,13       | 0,27  | 0,7             |
| FMT6        | 1            | 0      | 0          | 0,1   | 0,67            |

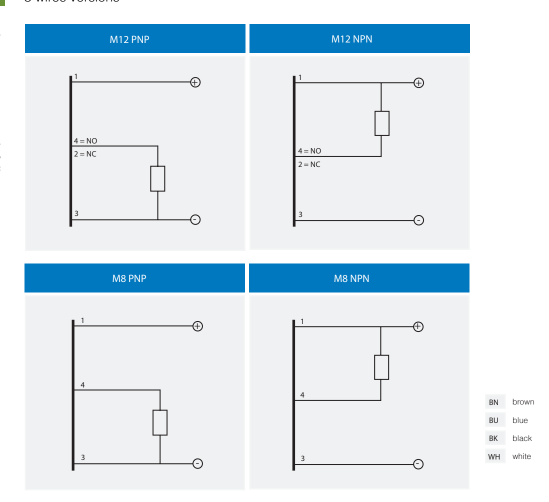


|                                | FMES / FME1  | FMM6 / FMM1     | FMK6                | FMT6              |  |
|--------------------------------|--|-----------------|---------------------|-------------------|--|
|                                | 400  | 4-              |                     | 4                 |  |
| diameter                       | M8   | M12             | M18                 | M30               |  |
| nominal sensing distance sn    | 2 mm   | 3 mm            | 5 mm                | 10 mm             |  |
| head thickness                 | 0.25 mm  | 0.50            | mm                  | 1 mm              |  |
| impact resistance              | IK   | 05              | IK08                | IK10              |  |
| pressure resistance            |  | 80 8            | oar                 |                   |  |
| operating distance             | 01.62 mm   | 02.43 mm        | 04 mm               | 08.1 mm           |  |
| hysteresis                     |  | 12              | 20%                 |                   |  |
| standard target                | 8X8 mm FE360   | 12X12 mm FE360  | 18X18 mm FE360      | 30X30 mm FE360    |  |
| repeat accuracy                | 0X0 111111 E000  | 5% Ub 20-30V Ta |                     | 00X00 Hill 1 2000 |  |
| supply voltage range           |  | 10 30 '         |                     |                   |  |
| max. ripple content            |  | ≤ 10            |                     |                   |  |
| output current                 | ≤ 200 mA   |                 |                     |                   |  |
| output voltage drop            | ≤ 1.5V @ 200 mA  |                 |                     |                   |  |
| logic output                   | PNP or NPN - NO or NC or NO+NC                                   |                 |                     |                   |  |
| correction factor              | see table  |                 |                     |                   |  |
| no load supply current         |  | ≤ 10            | mA                  |                   |  |
| leakage current                |  | 10              | μΑ                  |                   |  |
| switching frequency            | 250 Hz   | 200 Hz          | 100 Hz              | 80 Hz             |  |
| time delay before availability |  | ≤ 50            | ms                  |                   |  |
| ambient temperature range      | -25° +70°C   |                 |                     |                   |  |
| temperature drift of Sr        | 10% Sr   |                 |                     |                   |  |
| short circuit protection       |  | •               |                     |                   |  |
| voltage reversal protection    |  | •               |                     |                   |  |
| induction protection           | •  |                 |                     |                   |  |
| LED indicators                 | yellow (output state)  |                 |                     |                   |  |
| protection degree              | IP 67 <sup>(1)</sup> / IP 68 / IP 69K                            |                 |                     |                   |  |
| EMC protection                 | in conformity with the EMC Directive, according to IEC 60947-5-2 |                 |                     |                   |  |
| shocks and vibrations          | IEC 60947-5-2  |                 |                     |                   |  |
| housing material               | AISI 316L  |                 |                     |                   |  |
| sensing face                   | AISI 316L  |                 |                     |                   |  |
| connection                     | M8 plug cable exit   |                 | M12 plug cable exit |                   |  |



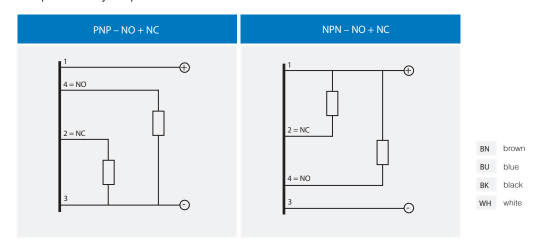
# electrical diagrams of connections

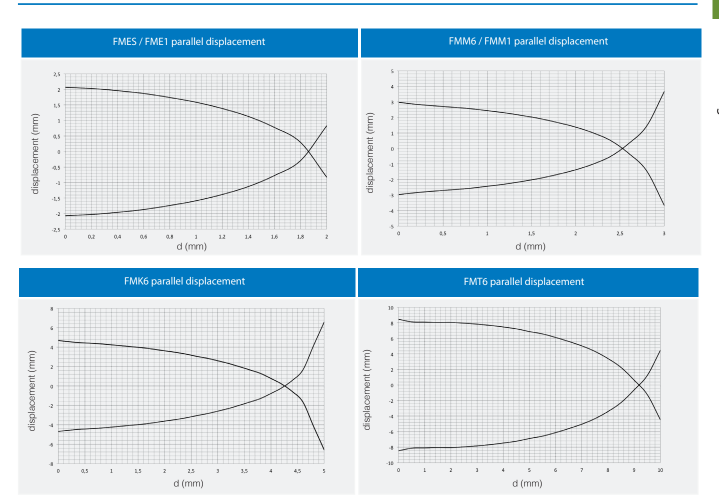
3 wires versions



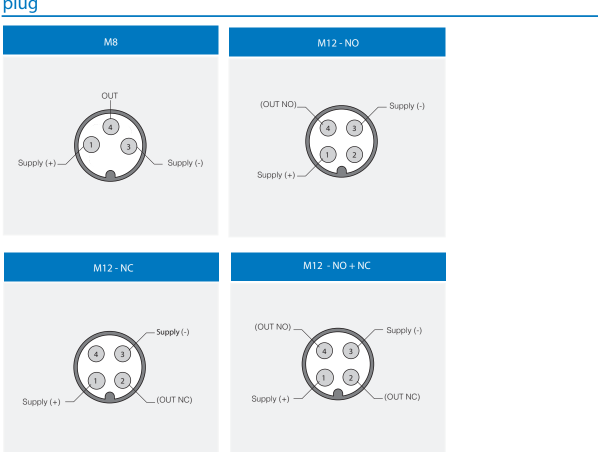
## electrical diagrams of connections

complementary outputs

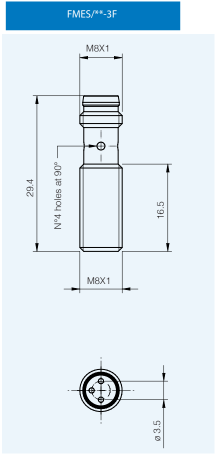


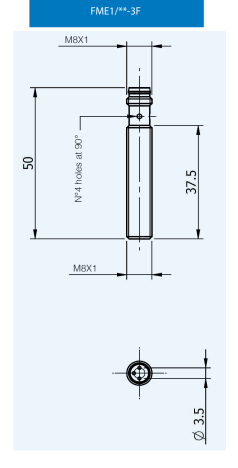


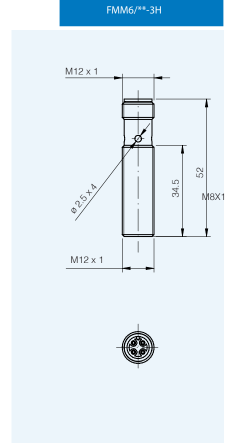
## plug

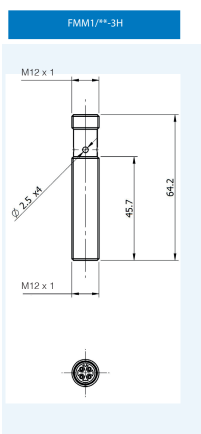


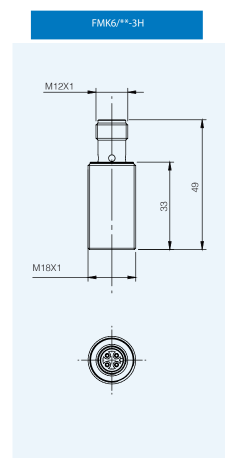


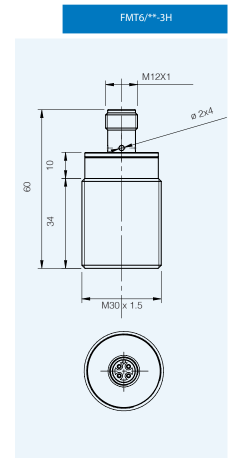




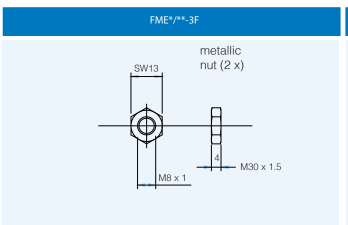


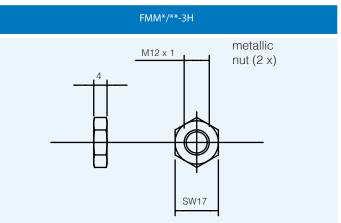


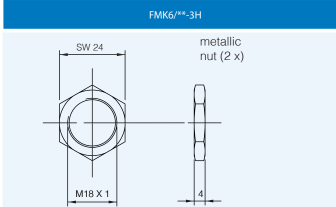


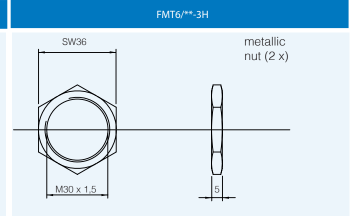


### accessories included in all models

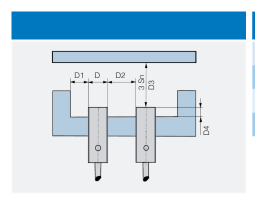








## installation



| code | D4     | D1      | D2      | D3      |
|------|--------|---------|---------|---------|
| FME* | ≥ 0 mm | ≥ 2 mm  | ≥ 8 mm  | ≥ 6 mm  |
| FMM* | ≥ 0 mm | ≥ 6 mm  | ≥ 12 mm | ≥ 9 mm  |
| FMK6 | ≥ 0 mm | ≥ 9 mm  | ≥ 18 mm | ≥ 15 mm |
| FMT6 | ≥ 0 mm | ≥ 15 mm | ≥ 30 mm | ≥ 30 mm |

notes