

Sensor Partners BV

- James Wattlaan 155151 DP DrunenThe Netherlands
- +31 (0)416 37 82 39
- sensorpartners.com

Sensor Partners BVBA

- Z.1 Researchpark 310B-1731, ZellikBelgium
- **>** +32 (0)2 464 96 90
- sensorpartners.com

FM series

Inductive sensors with full metal housing

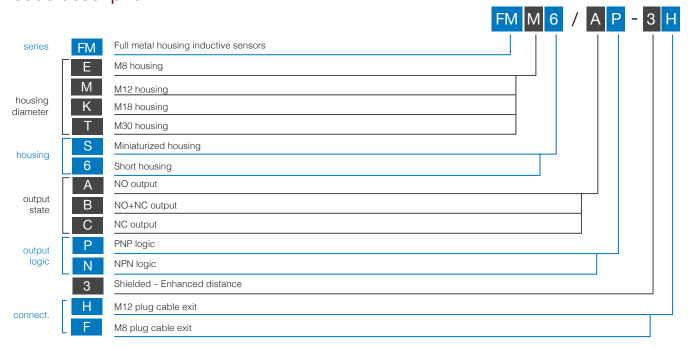


features

- Complete range of full metal inductive sensors
- AISI316L housing



code description



available models

diameter	installation	distance	connection	distance (mm)	PNP NO	NPN NO	PNP NC	NPN NC
M8	shielded	Enhanced	M8	2 mm	FMES/AP-3F	FMES/AN-3F	FMES/CP-3F	FMES/CN-3F
M12	Silieided		M12	3 mm	FMM6/AP-3H	FMM6/AN-3H	FMM6/CP-3H	FMM6/CN-3H

diameter	installation	distance	connection	distance (mm)	PNP NO	NPN NO	PNP NO+NC	NPN NO+NC
M18	shielded	Enhanced	M12	5 mm	-	-	FMK6/BP-3H	FMK6/BN-3H
M30	Shleided			10 mm	-	-	FMT6/BP-3H	FMT6/BN-3H

correction factors

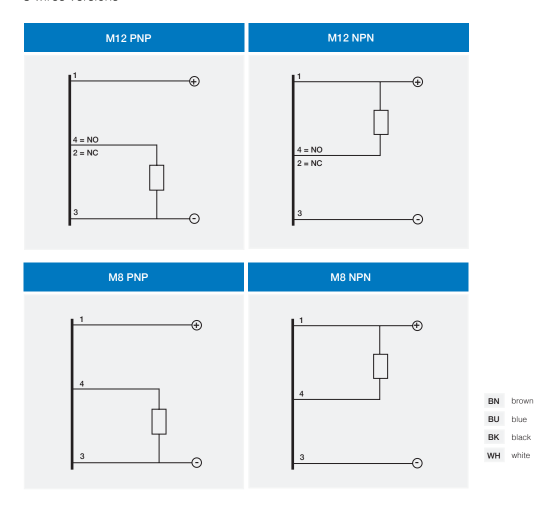
code	steel FE 360	copper	alluminium	brass	stainless steel
FMES	1	0	0	0	0,3
FMM6	1	0	0	0,1	0,53
FMK6	1	0	0,13	0,27	0,7
FMT6	1	0	0	0,1	0,67

technical specification

	FMES	FMM6	FMK6	FMT6			
		•	•				
diameter	M8	M8 M12		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	IK05		IK08	IK10			
pressure resistance		80 b	oar				
operating distance	01.62 mm	02.43 mm	04 mm	08.1 mm			
hysteresis		1 2	20%				
standard target	8X8 mm FE360	12X12 mm FE360	18X18 mm FE360	30X30 mm FE360			
repeat accuracy		5% Ub 20-30V Ta					
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 to	able				
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 ⁽¹⁾ / 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						

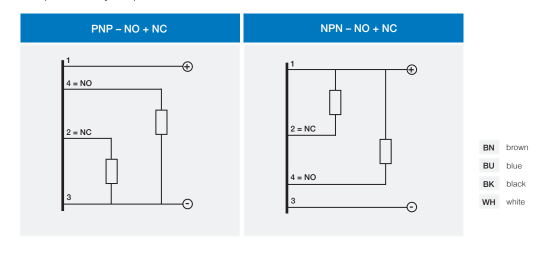
electrical diagrams of connections

3 wires versions

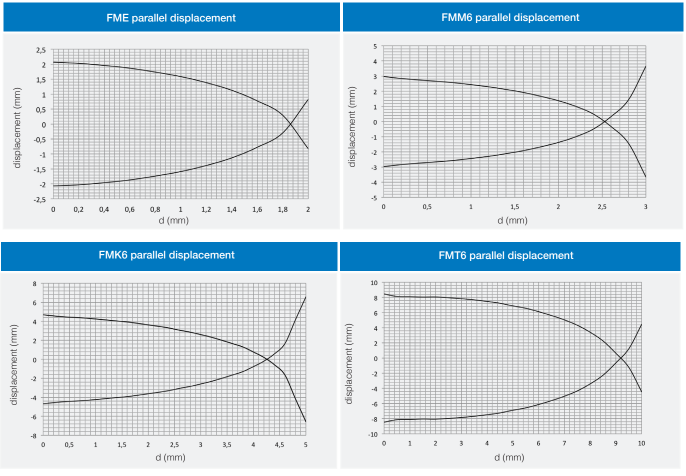


electrical diagrams of connections

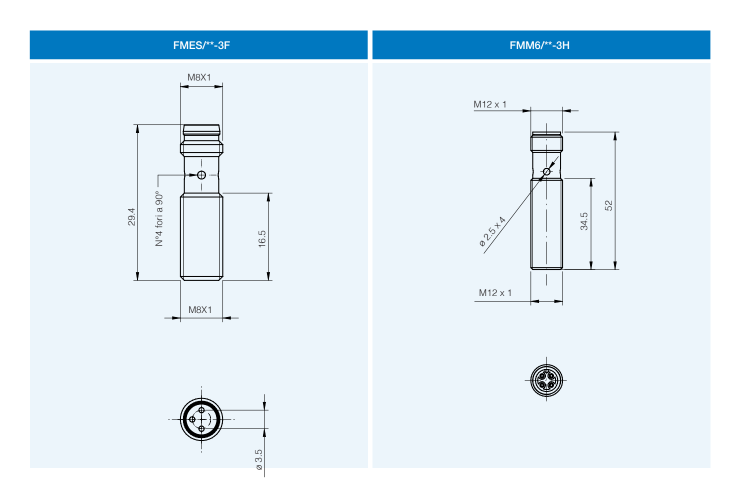
complementary outputs

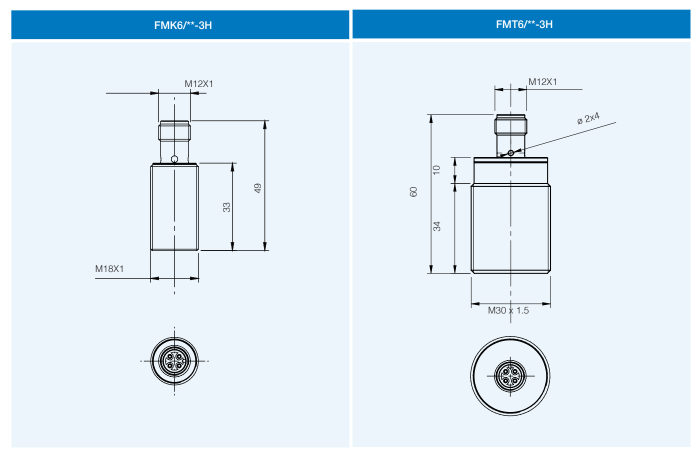


response diagram



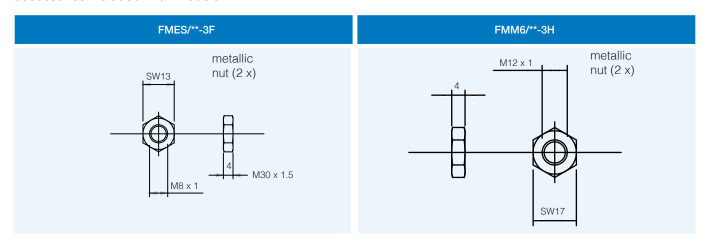


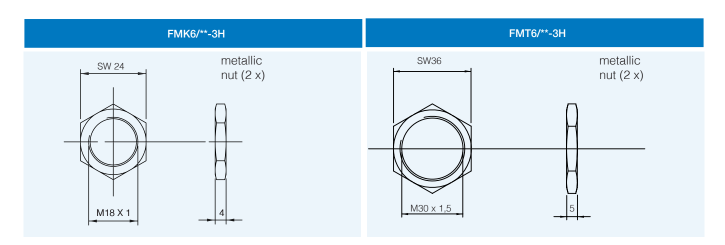




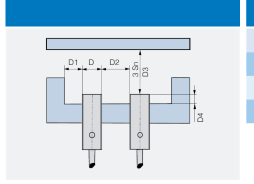
dimensions (mm)

accessories included in all models





installation



code	D4	D1	D2	D3
FMES	≥ 0 mm	≥ 2 mm	≥ 8 mm	≥ 6 mm
FMM6	≥ 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