FFRS SERIES

INSTALLATION MANUAL



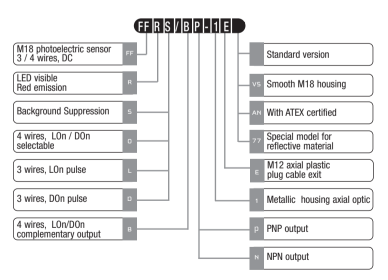
Micro Detectors

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Declaration of conformity M.D. Micro Detectors S.p.A.

Declare under our sole responsibility that these products $\$ are in conformity with the following EEC directive: 89/336 and 73/23 and amendment.

CODE STRUCTURE



Model FFRS
II 3G Ex nA IIC T4
II 3D Ex tD A22 IP67 T 110°C
Certificate number : 0909019X

SUPPLIED MATERIAL

- Installation manual
- Safety instructions for dangerous areas
- Declaration of Conformity ∈ €
- Label ATEX marked

FEATURES

- New series of BGS cylindrical photoelectric sensors suitable for the food industry
- Body and nuts in Stainless Steel AlSI316L
- Protection degree IP68/IP69K
- Light On / Dark On selectable output or complementary (Q/Qnot) output
- Complete protection against electrical damages
- Microcontroller based
- Multifunction LED indicator
- New sensitive adjustment: on object (short teach) on background (long teach)

- Special model with reduced spot dimension and good performance on reflective material
- Switching frequency: 1 KHz (standard model),
 400Hz (special model 77)
- Scanning range (Sd): 30mm 130 mm (standard model); 60mm -100mm (special model 77)
- ATEX certified

TEACH-IN OPTION

Two different way to teach the sensor are possible in standard model

- short teach: teach-in on object
- long teach: teach-in on background

Tech-in on object is the best solution if the background is not present into the sensing area, or the background colour don't influence the correct behaviour of the sensor.

Teach-in on the background could be useful if a background is present into the sensing area or if the background colour make difficult the detection of the target.

If the background is out of the sensing area (further than 130mm), teach-in on the object is the correct solution.

In special model "77", only tech on object is possible



For ATEX models read carefully safety instruction before installation

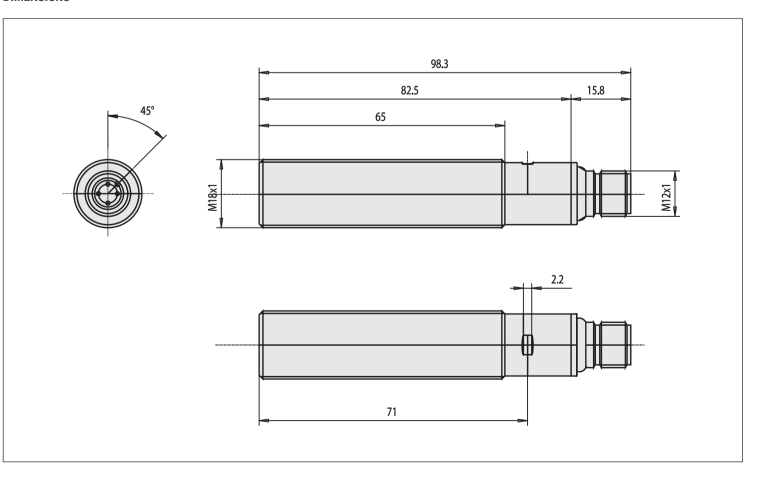


WARNING These products are NOT safety sensors and are NOT suitable for use in personal safety application

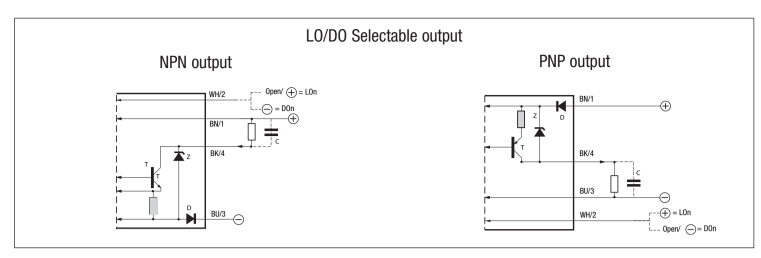
SPECIFICATIONS

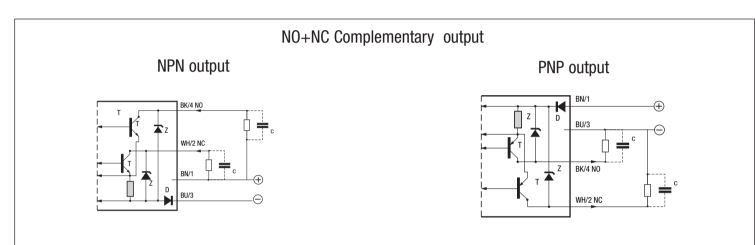
| Model | FFRS/**-** | FFRS/**-**77 | |
|--------------------------------|---|--------------------------|--|
| Туре | Background suppression | | |
| Nominal sensing distance Sn | 30 – 130mm | 60 – 100mm | |
| Scanning range (Sd) | 30 -130 mm (white paper) | 60 -100mm (white paper) | |
| Emission | Red (660 nm) | | |
| Tolerance | +15/-5% | | |
| Differential travel | ≤ 10 % (white paper) | ≤ 15 % (white paper) | |
| Repeat accuracy | 10 % | | |
| Operating voltage | 10 – 30 Vdc | | |
| Ripple | ≤ 10 % | | |
| No-load current | 50 mA (Val=30V) | | |
| Output current | 100 mA | | |
| Leakage current | ≤ 10 mA (VDC max) | | |
| Output voltage drop | 2 V max. (II=100mA) | | |
| Output type | NPN or PNP | | |
| | Lon/Don selectable or Q/Qnot output | | |
| Switching frequency | 1 KHz | 400 Hz | |
| Time delay before availability | 200 ms | | |
| Supply electrical protections | Polarity reversal, transient | | |
| Output electrical protections | Short circuit (autoreset) | | |
| Temperature range | -25°+85° (without freeze); short exposure 15min to 100°C | | |
| protection degree | IP67; IP68 (1m , 7 days); IP69K (according to DIN 40050 part 9) | | |
| Interference to external light | 5000lux (incandescent lamp); | | |
| | 10000lux (sunlight) | | |
| LED indicators | Green | | |
| | on: tech function available | | |
| | off: teach function blocked | | |
| | lamping slowly: teach in progress | | |
| | | | |
| | Yellow | | |
| | Output stat | Output state / (0 model) | |
| | Light State / B model) | | |
| Housing material | Stainless steel AISI316L | | |
| Exit Connector | Grilamid | | |
| Optic material | Flat plane PMMA, FDA certified | | |
| Aprovals | CE, cULus, IP68, IP69K, ECOLAB | | |
| Weight (approx) | 200gr / 240gr | | |

DIMENSIONS

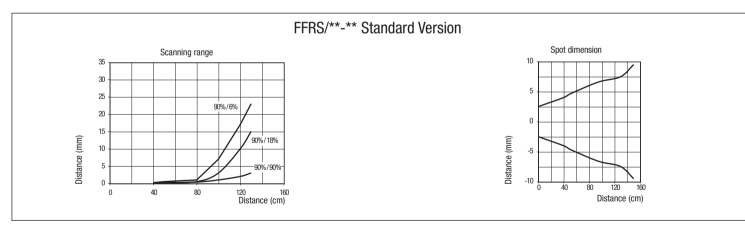


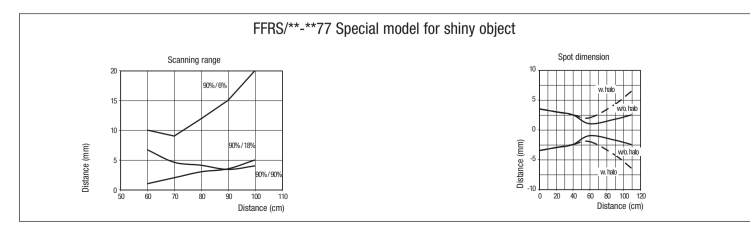
WIRING DIAGRAMS





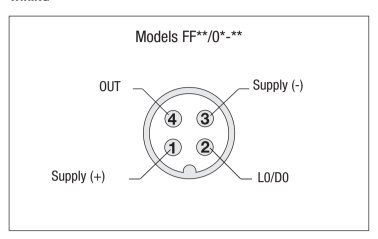
RESPONSE DIAGRAM

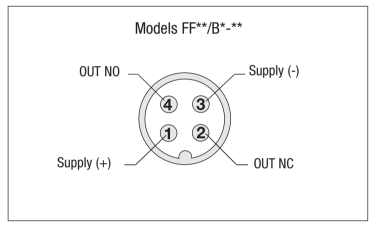






WIRING





NOTE

In case of combined load,resistive and capacitive, the maximum admissible capacity (C) is $0.1\mu F$ for maximum output voltage and curren

SENSITIVITY ADJUSTMENT

Two types of digital sensitivity adjustment are possible on the background suppression: teach-in on object and tech-in on background.

Tech-in on object is the best solution if the background is not present into the sensing area, or the background colour doesn't influence the correct behaviour of the sensor.

Teach-in on the background could be useful if a background is present into the sensing area or if the background colour makes difficult the detection of the target.

If the background is out of the sensing area (further than 130mm), teach-in on the object is the correct solution.

TEACH-IN ON THE OBJECT

Position light spot on object. Red light spot is visible on object. Sensor is in ON STATE. If it does not light up readjust photoelectric switch and / or check application condition.

Put the screwdriver on the notch for 2-8 secs. until the green LED switches back on constantly. Remove the screwdriver. The sensitive adjustment function starts and the green signal LED is blinking fast. At the end the green led switch ON constantly and the output is energized. Remove the object and check that the sensor switched off. Teach-in on object is the best solution when the background doesn't influence the detection of the target.

TEACH-IN ON THE BACKGROUND

Remove object. Red light spot is visible on background. Put the screwdriver on the notch for t>8 secs. until the green signal LED starts flashing. Remove the screwdriver. The Teach-in on the background function starts and the green signal LED is blinking fast. At the and the green led switch ON constantly and the signal background was deleted. The sensor is in OFF STATE.

The detection distance is dependant both on the colour of background and target. The influence of the background was completely deleted.

LOCK / UNLOCK of Teach-in function: keeping the tool on the notch for t >13secs, green led is switched off. Removing the tool, the sensitivity adjusting function is locked. The green led is off and it is not possible to change the sensitivity set. The LOCK function is used to avoid tampering and interference with metal objects during working procedures. To unlock the sensor it is required to keep the tool on the notch for more than t >13secs. The green led switches on and the sensitivity adjusting function is again available.

If a ferrousmagnetic object remains on the notch for more of 13secs, the sensitivity function is locked and the green led is off. Until to the object is removed and the unlocking procedure is correctly performed, the sensor's sensitivity adjustment function is not available

CONNECTIONS

- Make sure that the operating voltage is correctly stabilized with a maximum ripple being within the specified figure as stated in the catalogue.
- In the event that the noise induced by the power lines is greater than
 that specified by the EC regulation (interference immunity), detach the
 sensor cables from the power and high voltage lines and insert the
 cable in an earthed metal conduit. Furthermore, it is advisable to
 connect the sensor directly to the supply source and not downstream
 of other devices
- To extend the supply and output cables, a cable with a minimum crosssection of 1mm² must be used. The length of such an extension is limit to a maximum of 100m (with respect to a minimum voltage and load current of 100mA).

The sensor will become active 200ms after supply voltage is applied. During this time, the outputs will be OFF.

Don't use the signal output during this time.