${ }^{(8)}$

## DF

## Magnetic and Electronic proximity sensor

Sensors assembled on cylinders detect the position of the piston by switching an electric signal when the magnetic fie Id, produced by the magnet in the piston, is approching. Available in two diff erent types: electromechanical with Reed bulbe and electronic with magnetoresistive effect both in NO version with PNP output and NC version with NPN output.
The Reed bulbe type normally works in both direct and alternating current while the electronic type works in direct current only (max 30V DC).

## Available ATEX version upon request

C $\in$ 〔x $\|I 3 \mathrm{GD} \mathrm{cnA}\| \mathrm{T} 5-10^{\circ} \mathrm{C} \leq \mathrm{Ta} \leq 45^{\circ} \mathrm{C}$
For types and versions, see ATEX catalogue

TECNICHAL CHARACTERISTICS

| Type | ELECTROMECHANICAL REED |  |  | $\begin{aligned} & \text { ELECTRONIC } \\ & \text { PNP } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Part no. | DF-220 | DF-330 | DF-440 | DF-770 |
| Working voltage (V AC/DC) | $5 \div 30 \mathrm{~V} \mathrm{AC/DC}$ | $5 \div 30 \mathrm{~V} \mathrm{AC/DC}$ | $5 \div 30 \mathrm{~V} \mathrm{AC/DC}$ | $5 \div 30 \mathrm{~V} \mathrm{DC}$ |
| Max switching current (mA) | 100 | 100 | 100 | 100 |
| Max switching power (W/VA) | 3 | 3 | 3 | 3 |
| Max voltage drop (V AC/DC) | <3,5 | 0,1 | 0,1 | 0,7 |
| Minimum magnetic field (gauss) | 60 | 60 | 60 | 30 |
| Opening response time (ms) | <0,5 | <0,5 | <0,5 | 0,08 |
| Closing response time (ms) | < 1 | $<1$ | <1 | 0,03 |
| Electric life with resistive load (cycles) | $>10^{7}$ | $>10^{7}$ | $>10^{7}$ | $>10^{9}$ |
| State indicator (LED) | red | red | red | red |
| Cable number and section (mmq) | 2x0,14 | 3x0,14 | 3x0,14 | 3x0,14 |
| Cable length (mm) | 3000 | 3000 | 3000 | 3000 |
| Electric circuit | A | C | D | C |
| Protection degree (EN60529) | IP67 |  |  |  |
| Working temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-20 \div+80$ |  |  |  |

## OTHER VERSIONS AVAILABLE

| With NPN 3m cable | DF-330NPN (ref. electrical circuit E) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| With 5m cable | DF-220L5 |  | DF-330L5 |  |
| With 10m cable | DF-220L10 |  | DF-330L10 |  |
| With 0,2m cable with M08 connector | DF-220M08 | DF-330M08 | DF-440M08 | DF-770M08 |
| With 0,2m cable with M12 connector | DF-220M12 | DF-330M12 | DF-440M12 | DF-770M12 |
| 3 m ext. cable with M08 3-poles connect. | DHF-033M08 |  |  |  |
| 5 m ext. cable with M08 3-poles connect. | DHF-053M08 |  |  |  |
| 3 m ext. cable with M12 3-poles connect. | DHF-033M12 |  |  |  |
| 5 m ext. cable with M12 3-poles connect. | DHF-053M12 |  |  |  |
| Cable clamping | DF-001 |  |  |  |

## When using the M08 and M12 3-poles extension cable with DF-220 magnetic sensors, exclude

 the blue wire before connection.Make sure to correct the polarity connection while using direct current; avoid magnetic fi elds influencing the electronic sensor; install the KM-008200 protection fi lter in case of use of extension cables longer than 10 m ; install dedicated fi Iters in case of inductive loads.

## Dimensions



## Fixing bracket for $M$ series cylinders



Material:
body: polycarbonate screw: chromium-plated steel

| $\boldsymbol{\varnothing}$ | A | F | H | HF | P | R | PR | Part no. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0}$ | 34 | 8 | 17 | 25 | 15 | 8 | 23 | DH-M10DF |
| $\mathbf{1 2}$ | 34 | 8 | 17 | 25 | 15 | 8 | 23 | DH-M12DF |
| $\mathbf{1 6}$ | 34 | 11 | 18 | 29 | 17 | 11 | 28 | DH-M16DF |
| $\mathbf{2 0}$ | 34 | 12 | 20 | 32 | 17 | 12 | 29 | DH-M20DF |
| $\mathbf{2 5}$ | 34 | 16 | 23 | 39 | 19 | 16 | 35 | DH-M25DF |

## DF sensor cable clamping

DF sensor covering strip

Material:
screw: chromium-plated steel

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | Part no. |
| 15 | 7,8 | 7,9 | 5,8 | 5,5 | DF-001 |


| Material: |  |  |  |
| :---: | :---: | :---: | :---: |
| A | B | C | Part no. |
| 7 | 4,6 | 5,2 | DHF-002010 |

## Electrical Circuit


Version with connector

| A AC/DC 2 wires NO |
| :--- |
| C DC 3 wires PNP NO | D DC 3 wires PNP NC DC 3 wires PNP NC

## Assembly scheme

1


Put the sensor in the proper groove and make sure that the fastening plate has the slot for screwdriver along the sensor axis.

2


Put the sensor inside its groove and make sure that the fastening plate is on the open part of the groove.

3

Check the correct position of the sensor in the groove. Turn it to the wished position for detection.

4


Keep the sensor in its position and screw the fastening plate to fix the sensor in the groove.
Max torque: $0,5 \div 1 \mathrm{Nm}$

