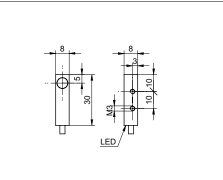
Magnetic proximity switches

MFFM 08P1424/PL

dimension drawing



general data

| type | magneto-resistive |
|-----------------------------|-------------------|
| assured sensing distance Sa | 60 mm |
| output indicator | LED red |
| mounting type | flush |
| nominal operation point | 2,5 mT |
| hysteresis | 2 20 % of Sr |
| repeat accuracy | < 1 % of Sr |
| | |

< 5 kHz 10 ... 30 VDC

20 mA

yes

PBT

8 mm

30 mm cable PUR, 2 m

rectangular

brass nickel plated

< 3 VDC

< 150 mA

yes, Vs to GND

PNP make function (NO)

electrical data

switching frequency voltage supply range +Vs current consumption max. (no load) voltage drop Vd output current output circuit short circuit protection reverse polarity protection

mechanical data

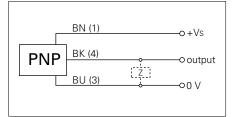
material (sensing face) type dimension housing material housing length connection types

ambient conditions

| operating temperature | -25 +75 °C |
|-----------------------|------------|
| protection class | IP 67 |
| | |



connection diagram







• Assured sensing distance in conjunction with permanent magnet 11053959 (available as an accessory)