

MAGNETIC SAFETY SENSORS

MAGNUS RFID MRFID C B IA 5

Combo (Sensor + Actuator) 78 mm interaxis. Individual coding actuator. EDM input. Autometic restart. 5 m cable

Certifications:













Technical data:

Family MAGNUS RFID

Code 1292103

Safety level (SIL / PL) SIL 3 - SILCL3 / PL e - Cat. 4

Power supply (VDC) 24 +/- 10%

Cable length (m) 5
Safety inputs 2
Response time (ms) 75
Safety outputs 2
Materials suitable for food applications yes

Degree of protection IP 67 / IP 69K (connector excluded)

Operating temperature (°C) from -25 to 70

Test outputs

LED signalling yes - 3 colour LED

Dimensions HxWxD (mm) 26x88x13

Fastening M4 screws countersunk

Operation mode yes

Switching distance (mm) from 8 to 18

Housing PBT / PC rectangular Serial connection max. 30 sensors

Monitored Start/Restart automtic

Min. switching current at 24 VDC (mA) 400 mA max.

Technical Features Max. switching voltage: 24 V +/- 0,2 V Switching frequency: 3 Hz Reversal polarity and

short circuiti protection

Actuation technology Individual coding - The actuator is programmed via teach-in and permanently assigned

to the sensor during set-up (the process can be repeated if necessary)

Related products:

MAGNUS RFID MRFID SP B - Spacer



See technical drawing in the next page.



Technical drawing:



