# Datasheet - FWS 1205A

Fail-safe standstill monitors / FWS 1205





- Detects standstill using 2 impulse sensor(s)
- 2 safety contacts
- 2 Signalling outputs

(Minor differences between the printed image and the original product may exist!)

# **Ordering details**

 Product type description
 FWS 1205A

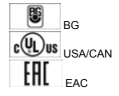
 Article number
 101170053

 EAN Code
 4030661297156

 eCl@ss
 27-37-19-01

## **Approval**

Approval



# Classification

Standards EN ISO 13849-1, IEC 61508

PL up d
Control category up 3

Control category up 3
PFH value 1.0 x 10-7/h

1.0 X IV

SIL up 2
Mission time 20 Years

**Global Properties** 

Permanent light FWS 1205

Standards IEC/EN 60204-1, EN ISO 13849-1, BG-GS-ET-20

Compliance with the Directives (Y/N) C 
Yes

Climatic stress EN 60068-2-3, BG-GS-ET-14

Mounting snaps onto standard DIN rail to EN 60715

Terminal designations IEC/EN 60947-1

Materials

- Material of the housings Plastic, glass-fibre reinforced thermoplastic, ventilated

- Material of the contacts Ag-Ni, 0,2 µm gold flashed

Weight195Start input (Y/N)NoFeedback circuit (Y/N)NoReset after disconnection of supply voltage (Y/N)YesAutomatic reset function (Y/N)YesReset with edge detection (Y/N)No

#### **Mechanical data**

Connection type Screw connection

Cable section

- Min. Cable section 0,2
- Max. Cable section 2.5

Pre-wired cable rigid or flexible

Tightening torque for the terminals 0,6
Detachable terminals (Y/N) No

Mechanical life 20.000.000 operations

Electrical lifetime 150.000 operations for 230 VAC, 5 A ( $\cos \phi$  = 1)

hysteresis 10 % of standstill frequency

restistance to shock 30 g / 11 ms

Resistance to vibration To EN 60068-2-6 10...55 HZ, Amplitude 0,35 mm

Standstill frequency Inputs X1 / X2: 1 / 2

#### **Ambient conditions**

Ambient temperature

- Min. environmental temperature- Max. environmental temperature+55

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 +70

Protection class

Protection class-Enclosure
 Protection class-Terminals
 Protection class-Clearance
 IP54

Air clearances and creepage distances To IEC/EN 60664-1

- Rated impulse withstand voltage U<sub>imp</sub> 4.8 kV

- Overvoltage category- Degree of pollutionII To VDE 01103 To VDE 0110

# Electromagnetic compatibility (EMC)

EMC rating 10 V/m

### **Electrical data**

Rated DC voltage for controls - Max. rated DC voltage for controls 20.4 - Max. rated DC voltage for controls 27.6 Rated AC voltage for controls, 50 Hz - Min. rated AC voltage for controls, 50 Hz - Max. rated AC voltage for controls, 50 Hz Rated AC voltage for controls, 60 Hz - Min. rated AC voltage for controls, 60 Hz - Max. rated AC voltage for controls, 60 Hz max.  $100 \text{ m}\Omega$ Contact resistance Power consumption < 5 Type of actuation DC Rated insulation voltage Ui 250 V Rated operating voltage Ue 24 VDC ±15% Thermal test current Ithe 6 A 0,2 A Operating current le Electronic protection (Y/N) No Inputs Monitored inputs - Short-circuit recognition (Y/N) No Yes - Wire breakage detection (Y/N) - Earth connection detection (Y/N) Yes Input frequency 4000 min. pulse duration 125 Input resistance approx. 4000  $\Omega$  at GND Input signal "1" 10 ... 30 VDC Input signal "0" 0 ... 2 VDC 100 m with 0,75 mm<sup>2</sup> (for Rated voltage) Cable length **Outputs** 0 Stop category 2 Number of safety contacts 0 Number of auxiliary contacts Number of signalling outputs 2 Switching capacity - Switching capacity of the safety contacts min. 10 mA, max. 6 A - Switching capacity of the signaling/diagnostic outputs Y1, Y2: max. 100 mA Fuse rating - Protection of the safety contacts 6 A gG D-fuse - Fuse rating for the signaling/diagnostic outputs short-circuit proof Y1: Authorized operation, safety contacts on; Signalling output Y2: Error, high signal Utilisation category To EN 60947-5-1 AC-15: 230 V / 3 A DC-13: 24 V / 2 A Number of undelayed semi-conductor outputs with signaling function 2 Number of undelayed outputs with signaling function (with contact) 0 Number of delayed semi-conductor outputs with signaling function. 0 Number of delayed outputs with signalling function (with contact). 0 Number of secure undelayed semi-conductor outputs with signaling function 0

Number of secure, undelayed outputs with signaling function, with contact.

0

Number of secure, delayed semi-conductor outputs with signaling function

0

Number of secure, delayed outputs with signaling function (with contact).

## LED switching conditions display

LED switching conditions display (Y/N)

Number of LED's

1

### Integral system diagnosis \$missingShortName\$

Integral system diagnosis ISD

- The following faults are registered by the safety monitoring modules and indicated by ISD
- Interruption of the connections to the inductive proximity switches
- Failure of the safety relay to pull-in or drop-out
- Fault on the input circuits or the relay control circuits of the safety monitoring module
- Failure of the proximity switches
- Failure of one channel being evaluated

#### Miscellaneous data

Applications



safe standstill monitoring

### **Dimensions**

Dimensions

 - Width
 22.5 mm

 - Height
 100 mm

 - Depth
 121 mm

### notice

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

#### notice - Wiring example

To monitor one guard door at plants with dangerous run-on movements up to PL d and Category 3

Standstill monitoring for unlocking solenoid interlocks

The solenoid interlock can be opened, when the fail-safe standstill monitor has detected the end of the run-on movement by means of two inductive proximity switches. When the button (E) is actuated, the coil of the solenoid interlock is energised.

For suitable IFL range p-type inductive proximity switches, refer to "Schmersal Catalogue Automatisierungstechnik".

The wiring diagram is shown with guard doors closed and in de-energised condition.

The ISD tables (Intergral System Diagnostics) for analysis of the fault indications and their causes are shown in the appendix.

#### **Documents**

Operating instructions and Declaration of conformity (it) 256 kB, 20.12.2017

Code: mrl\_fws1205\_it

Operating instructions and Declaration of conformity (fr) 258 kB, 20.12.2017

Code: mrl\_fws1205\_fr

Operating instructions and Declaration of conformity (nl) 255 kB, 20.12.2017

Code: mrl\_fws1205\_nl

Operating instructions and Declaration of conformity (en) 254 kB, 13.11.2017

Code: mrl\_fws1205\_en

Operating instructions and Declaration of conformity (pt) 260 kB, 20.12.2017

Code: mrl\_fws1205\_pt

Operating instructions and Declaration of conformity (es) 257 kB, 20.12.2017

Code: mrl\_fws1205\_es

Operating instructions and Declaration of conformity (cs) 258 kB, 20.12.2017

Code: mrl\_fws1205\_cs

Operating instructions and Declaration of conformity (da) 257 kB, 20.12.2017

Code: mrl fws1205 da

Operating instructions and Declaration of conformity (pl) 269 kB, 20.12.2017

Code: mrl\_fws1205\_pl

Operating instructions and Declaration of conformity (de) 217 kB, 13.11.2017

Code: mrl\_fws1205\_de

Operating instructions and Declaration of conformity (jp) 824 kB, 07.06.2011

Code: mrl\_fws1205\_jp

Wiring example (99) 28 kB, 20.08.2008

Code: kfws1I06

ISD tables (Intergral System Diagnostics) (de) 49 kB, 29.07.2008

Code: i fwsp01

ISD tables (Intergral System Diagnostics) (en) 30 kB, 29.07.2008

Code: i\_fwsp02

BG-test certificate (en) 800 kB, 15.05.2017

Code: z\_fw1p02

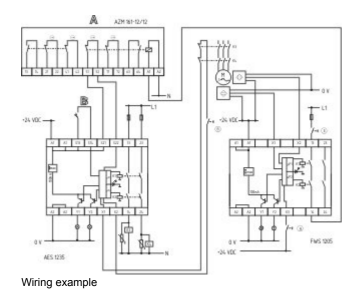
BG-test certificate (de) 816 kB, 15.05.2017

Code: z\_fw1p01

EAC certification (ru) 1 MB, 15.03.2018

Code: q\_aesp01

**Images** 



K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 13:01:00h Kasbase 3.3.0.F.64I