Datasheet - FWS 1206C

Fail-safe standstill monitors / FWS 1206





- Detects standstill using 1 or 2 impulse sensors
- Uses additional standstill signal, e.g. PLC as second input channel
- 2 safety contacts
- 2 Signalling outputs



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

Ordering details

 Product type description
 FWS 1206C

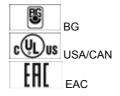
 Article number
 101170058

 EAN Code
 4030661297200

 eCl@ss
 27-37-19-01

Approval

Approval



Classification

Standards EN ISO 13849-1, IEC 61508

PL up d
Control category up 3

PFH value 1.0 x 10-7/h

SIL up 2
Mission time 20 Years

Global Properties

Permanent light FWS 1206

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

 Weight
 200

 Start input (Y/N)
 No

 Feedback circuit (Y/N)
 Yes

 Reset after disconnection of supply voltage (Y/N)
 No

 Automatic reset function (Y/N)
 No

 Reset with edge detection (Y/N)
 Yes

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 / 1

Ambient conditions

Ambient temperature

- Min. environmental temperature 0

- Max. environmental temperature +55

Storage and transport temperature

- Min. Storage and transport temperature -25

- Max. Storage and transport temperature +70

Protection class

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

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

- Rated impulse withstand voltage U_{imp} 4.8 kV

Overvoltage categoryDegree of pollution3 To VDE 0110

Electromagnetic compatibility (EMC)

EMC rating 10 V/m

Electrical data

function

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 Contact resistance max. $100 \text{ m}\Omega$ < 5 Power consumption 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 - Wire breakage detection (Y/N) Yes - Earth connection detection (Y/N) Yes Input frequency 4000 min. pulse duration 125 approx. 4000 Ω at GND Input resistance 10 ... 30 VDC Input signal "1" Input signal "0" 0 ... 2 VDC Cable length 100 m with 0,75 mm² (for Rated voltage) **Outputs** 0 Stop category Number of safety contacts 2 Number of auxiliary contacts 0 Number of signalling outputs 2 Switching capacity min. 10 mA, max. 6 A - Switching capacity of the safety contacts Y1, Y2: max. 100 mA - Switching capacity of the signaling/diagnostic outputs 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 AC-15: 230 V / 3 A Utilisation category To EN 60947-5-1 DC-13: 24 V / 2 A 2 Number of undelayed semi-conductor outputs with signaling function 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

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).	0

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 standstill monitor has detected the end of the run-on movement by means of one or two inductive proximity switches as well as the supplementary standstill signal (H7). When the button (E) is actuated, the coil of the solenoid interlock is energised.

If only one inductive proximity switch is connected to the standstill monitor, the standstill frequencies must be identical and inputs X1 and X2 must be bridged.

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 (pt) 271 kB, 31.01.2018

Code: mrl_fws1206_pt

Operating instructions and Declaration of conformity (da) 219 kB, 24.05.2013

Code: mrl fws1206 da

Operating instructions and Declaration of conformity (es) 251 kB, 21.02.2012

Code: mrl_fws1206_es

Operating instructions and Declaration of conformity (nl) 265 kB, 02.08.2018

Code: mrl_fws1206_nl

Operating instructions and Declaration of conformity (pl) 345 kB, 08.06.2018

Code: mrl_fws1206_pl

Operating instructions and Declaration of conformity (it) 269 kB, 04.01.2018

Code: mrl_fws1206_it

Operating instructions and Declaration of conformity (cs) 211 kB, 24.05.2013

Code: mrl_fws1206_cs

Operating instructions and Declaration of conformity (en) 246 kB, 20.01.2012

Code: mrl_fws1206_en

Operating instructions and Declaration of conformity (jp) 354 kB, 21.02.2012

Code: mrl_fws1206_jp

Operating instructions and Declaration of conformity (de) 225 kB, 13.11.2017

Code: mrl_fws1206_de

Operating instructions and Declaration of conformity (fr) 270 kB, 04.01.2018

Code: mrl_fws1206_fr

Wiring example (99) 27 kB, 20.08.2008

Code: kfws1l07

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

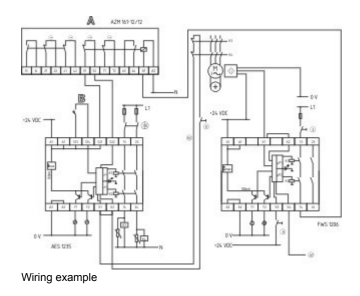
BG-test certificate (de) 816 kB, 15.05.2017

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 - 13:01:06h Kasbase 3.3.0.F.64I