

Model Number

PS1/31

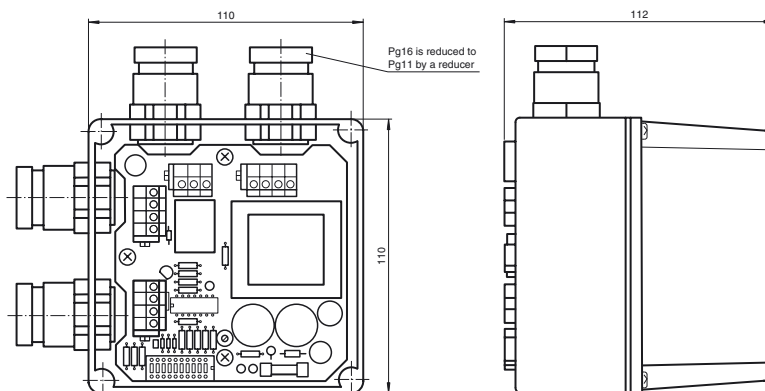
Power supply

Power supply/Power supply module

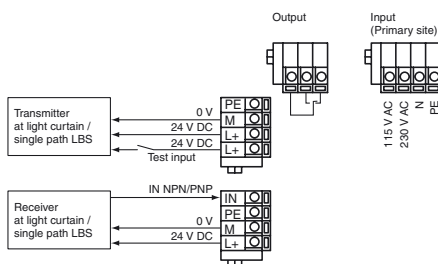
Features

- Switching device for the simple electrical connection of sensors
- Relay output for high power
- 10-way programming switch for time functions and switching connection modes

Dimensions



Electrical connection



Release date: 2010-07-20 18:02 Date of issue: 2010-07-20 419800_ENG.xml

Subject to modifications without notice

Pepperl+Fuchs Group
www.pepperl-fuchs.com

USA: +1 330 486 0001
fa-info@us.pepperl-fuchs.com

Germany: +49 621 776-4411
fa-info@pepperl-fuchs.com

Copyright Pepperl+Fuchs

Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com

Technical data**General specifications**

Approvals	CE
-----------	----

Indicators/operating means

Function display	LED green: power on (according to safety) LED yellow: switching state, lights up for energized relay
Controls	10-fold programming switch for timer functions and switching type

Electrical specifications

Operating voltage	U _B	115 / 230 V AC
Power consumption	P ₀	5 VA (0.25 A miniature fuse)

Output

Switching type	Light/dark ON selectable programmable	
Signal output	Relay, 1 alternator	
Switching voltage	240 V AC	
Switching current	1 A	
Switching frequency	f	20 Hz
Response time	20 ms	
Timer function	GAN, GAB, GAN-GAB, 0.1 ... 15 s programmable	
Other outputs	Sensor power supply 24 VDC, max. 180 mA	

Standard conformity

Standards	EN 60947-5-2
-----------	--------------

Ambient conditions

Ambient temperature	0 ... 60 °C (32 ... 140 °F)
Storage temperature	-20 ... 75 °C (-4 ... 167 °F)

Mechanical specifications

Protection degree	IP55
Connection	4 PG16 screwed connections , cage tension terminals in the terminal space
Material	
Housing	Plastic with transparent cover
Installation	screw fixing
Mass	600 g

Additional information**Extensive program functions for:**

Input for PNP or NPN operation	Programmable by 10-pin DIP switch (S10)
Switching mode	High level at input, switch S9 = off - relay activated, S9 = on - relay deactivated
Startup time delay ON DELAY	Fixed time adjustable in stages (S1 ... S5) or continuous (S6), refer table switch settings
Drop out time delay OFF DELAY	Fixed time adjustable in stages (S1 ... S5) or continuous (S6), refer table switch settings
Double timing ON+ OFF DELAYS	Fixed time adjustable in stages (S1 ... S5) or continuous (S6), refer table switch settings ¹⁾

1) Attention: ON DELAY and OFF DELAY not possible with different timings

Switch settings

● = on ○ = off	Fixed time					Time adjustable	Time delay		Inputs		
	S1	S2	S3	S4	S5		S6	S7	S8	S9	S10
0,1 s	●	○	○	○	○	○					
1 s	○	●	○	○	○	○					
2 s	○	○	●	○	○	○					
4 s	○	○		●	○	○					
10 s	○	○	○	○	●	○					
0 ... 15 s	○	○	○	○	○	●					
no delay							●	●			
ON DELAY							○	●			
OFF DELAY							●	○			
ON + OFF DELAYS							○	○			
inv.									●		
NPN											○
PNP											●

Release date: 2010-07-20 18:02 Date of issue: 2010-07-20 419800_ENG.xml



Release date: 2010-07-20 18:02 Date of issue: 2010-07-20 419800_ENG.xml

Subject to modifications without notice

Pepperl+Fuchs Group
www.pepperl-fuchs.com

USA: +1 330 486 0001
fa-info@us.pepperl-fuchs.com

Germany: +49 621 776-4411
fa-info@pepperl-fuchs.com

Copyright Pepperl+Fuchs

Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com