





Model Number

PL1-F25-B3-K

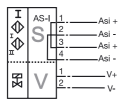
Valve positioner and valve control module

Features

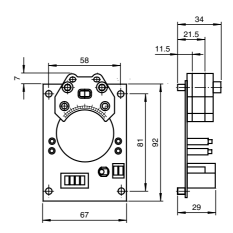
- For installation in housing
- Pluggable cage clamp terminals
- PL1... with valve connection
- 4-way LED indicator
- Satisfies machinery directive
- Lead breakage and short-circuit monitoring of the valve
- After an AS-interface communication error the valve voltage falls

Connection

ВЗ



Dimensions



Technical Data

General	cnoolf	iontione

-		
Switching element function		programmable
Rated operating distance	s _n	3 mm
Installation		flush mountable
Output polarity		AS-Interface
Assured operating distance	sa	0 2.43 mm
Reduction factor r _{Al}		0.5
Reduction factor r ₃₀₃		1
Reduction factor r _{St37}		1.1
Slave type		Standard slave
AS-Interface specification		V2.1
Required master specification		≥ V2.1

Nominal ratings

Operating voltage	U_B	26.5 31.9 V via AS-Interface network
Switching frequency	f	0 100 Hz
Reverse polarity protected		reverse polarity protected
Operating current	ΙL	100 mA

Indicators/operating means

-	-	
LED POWER		AS-Interface voltage; LED green
LED IN		switching state (input); LED yellow
LED OUT		binary LED yellow/red

yellow: switching state red: lead breakage/short-circuit

Ambient conditions

Ambient temperature	-25 70 °C (-13 158 °F)
Storage temperature	-25 85 °C (-13 185 °F)

wechanical specifications	
Connection (system side)	4-pin CombiCon connector
Connection (valve side)	2-pin CombiCon connector
Housing material	PBT
Sensing face	PBT
Protection degree	IP00
Note	The valve voltage is limitedof max. 26.4 V; valve power max. 2.1 W

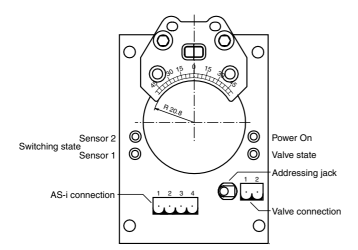
Compliance with standards and directives

Stand	ard	conform	iit

Standards	EN 60947-5-2:2007	
	IEC 60947-5-2:2007	
	EN 50205:1000	

Pepperl+Fuchs Group www.pepperl-fuchs.com

Supplementary information



Programming instructions

00 preset, alterable via Adress Busmaster or D IO-code ID-code ID1-code F ID2-code F

Data bit

ata bit Bit	Function
D0	valve status (0 = valve OFF; 1 = valve ON)
D1	valve fault 1) (0 = lead breakage/short circuit; 1 = no fault)
D2	switch output sensor 1 (0 = damped; 1 = undamped)
D3	switch output sensor 2 (0 = damped; 1 = undamped)

Parameterbit Bit F

Bit	Function
P0	not used
P1	not used
P2	not used
P3	not used

1) Verification only with actuated valve (D0 = 1)

Programming instructions

Adress 00 preset, alterable via Busmaster or IO-code ID-code ID1-code ID2-code

Data bit

Function Bit D0 valve status (0 = valve OFF; 1 = valve ON) valve fault 1) D1 (0 = lead breakage/short circuit; 1 = no fault) D2 switch output sensor 1 (0 = damped; 1 = undamped)

> switch output sensor 2 (0 = damped; 1 = undamped)

D3

Bit	Function
P0	not used
P1	not used
P2	not used
P3	not used

1) Verification only with actuated valve (D0 = 1)

Fixing devices are being used everywhere in great number for product flow monitoring. In the majority of applications, these fixing devices are controlled pneumatically through a shaft rotation of 90° whose end position is typically reported back to the control system.

Standard housings as described in VDI/VDE 3845 (connection points, actuator, drive mechanism-actuator accessories) containing feedback proximity switches are used in most cases. The drive mechanisms are usually controlled by a control valve.

This printed circuit board was developed for use in just such standard housings. It includes connection technology (2 x AS-i and control valve), the NCN3-F25 double sensor and AS-i switching technology.

Proximity switch states, the control command for the pilot valve and electrical power can be transferred over the AS-i lead (2 inputs, 1 output). A socket is provided for address programming. This means it is not necessary to form a loop with the AS-i line. A break in the valve cable is detected when this valve is activated and is reported back to the control system via the AS-i.

www.pepperl-fuchs.com

Copyright Pepperl+Fuchs

Singapore: +65 6779 9091

fa-info@sg.pepperl-fuchs.com