

KELLER

Programmable Pressure Switch / Transmitter

PA-22 PS

USER SELECTED SWITCHING POINTS AND FUNCTIONS

The PA-22 PS is a compact programmable pressure switch; it also has an analog transmitter output signal (0,5...4,5 V). It will continuously monitor a process via the analog signal. The switch functions can be used to activate alarms or control relays at predetermined pressure levels.

There are two independent switches for Hi/Lo control functions. These are solid state and therefore not subject to wear. Outputs are selectable PNP or NPN (factory set; to be specified upon order). The optional dV-22 PP programmer (external supply) allows the user to change settings via 2 buttons and menu system. Alternatively, the programming unit is linked to a laptop/PC and can be used with KELLER's "Pressure Switch Console" software.

The following characteristics can be programmed for each switch output, either at our works upon order or by the user via dV-22 PP:

- → Switching thresholds
- → Hysteresis / window function
- Normally open / normally closed
- → Switching delay

Pressure sequences can also be monitored and recorded on the PC for application diagnostic purposes using the dV-22 PP programmer unit and KELLER's Read30 software.

The PA-22 PS pressure switch was developed for applications in the automotive industry and is suitably compact and sturdy in design.

Connection assignment M12: 1: +Vcc (8...40 VDC)

2: Switch Output 2

3: GND

4: Switch Output 1

Analog Output



PA-22 PS Pressure Switch



dV-22 PP Programming Unit (optional)

Configuration Program "Pressure Switch Console"

SPECIFICATIONS

Pressure Ranges absolute

Overpressure

Error Band (0...80 °C) * Operating Temperature

Measuring Interval Switch Delay

Supply Analog Output

Switch Outputs

Smallest Resolution of Switch Points Pressure Connection

Electrical Connection Protection Width x Height Weight

Optional Accessories

0...4 bar to 0...400 bar 1,5 x pressure range

2 %FS -40...125 °C

≈ 1 ms

0...5 s (steps of 20 ms)

8...40 VDC

0,5...4,5 V, load resistance > 30 k Ω 2 x PNP/NPN selectable, max. load: 0,5 A

1/820 FS (0,12 %FS)

G 1/4" with HEX22 M12, 5 Pol IP 67

26 x 53 mm ≈ 60 g

Programmer dV-22 PP to program the pressure switch. The programmer is connected to the PC via converter cable K-107 or K-104B.

* Includes linearity, repeatability, hysteresis, temperature error and resolution of the display. Does not include Zero stability.

1.04

Fax +41 (0)52 - 235 25 00 Fax +49 (0)7745 - 9214 - 60

0.92 Volt

Subject to alterations

KELLER AG für Druckmesstechnik KELLER Ges. für Druckmesstechnik mbH St. Gallerstrasse 119 Schwarzwaldstrasse 17

CH-8404 Winterthur D-79798 Jestetten

Tel. +41 (0)52 - 235 25 25

Tel. +49 (0)7745 - 9214 - 0

Gerät ausjesen Gerät grogrammieren