Hydrostatic level controller **MEMPRO S6**



MEMPRO S6 with rigid PVC stem

Also available with FPDM flexible hose



Aerator connection

- 4 adjustable switching points
- Convenient for aggressive and loaded fluids even viscous or / and sticky
- Inlet for flushing the stem with compressed air
- Range: up to 10 m Water Column
- Reliable, without mobile assembly

APPLICATIONS

The controller **MEMPRO S6** is convenient for level controls on non-pressurised tank. The 4 switching points are adjustable over all the measuring range. This type of level transmitter is not affected with contaminated liquids or crystallizing fluids, as long as the stem is not tapped*.

Fluids to control may be: Aggressive - Viscous - Dirt, crystallising or sticky

(*): The purge air inlet accepts a pressure of up to 2.5 bar in order to flush all dirt on the stem from time to time. The device MEMPRO BL allows the automation of cleaning (reset of measuring) operations.

PRINCIPLE `

The MEMPRO S6 backpressure sensor functions in accordance with the Pitot static principle, i.e. current fill-level is deduced from hydrostatic pressure measured in a tube immersed in the liquid. When the level increases, the fluid rises inside the tube. The pressure of air trapped inside increases as well. This pressure corresponds to the height of the water column outside (from the bottom tube end). Four limit value-switching points can be assigned to the fill-level range via the setup menu. All switching points feature adjustable delay time, adjustable hysteresis and selectable NC/NO function.

MEMPRO S6 level controllers are suitable for aggressive liquids since the wetted parts are of PVC, PP or stainless steel for the stem and ceramic for the sensor. With a flexible hose, it is easy to have a remote electronic head, faraway of aggressive vapours. Venting connection integrated in the top: as an option, a venting module is connected for out-gassing and encrusting liquids refreshing; it resets the air column when media temperature changes during the process.

TECHNICAL FEATURES

Supply power: 24 V DC (20 to 30 V DC is possible)

Connected load approx. 2 VA

Ambient temperature: -20 to +60 °C

3 contacts +1 floating limit value contact: 3 with common Output relays:

root and 1 floating contact (can be selected as a limit value

contact or as a clock generator output)

Switching capacity: 250 V AC, 2.0 A / 30 V DC, 1.0 A

Terminal housing: PBT, fibre-glass reinforced, IP 65 acc. EN 60 529

Terminals: Screw terminals, max. 1.5 mm²

Measuring cell: Ceramic diaphragm, with EPDM sealing

Measuring accuracy: 0.5% ± 0.5 digits

19-11-2009

Display resolution:

Reset hysteresis: Adjustable from 0 to 99 %

2 digits of 7 segments LED display Indicators:

4 LED = status of each limit value relay

Settings: Rotary switch and pushbutton

CE Mark: In accordance with low-voltage directive (73/23/ECC),

EMC directive (89/336/ECC)



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

Hydrostatic level controller

MEMPRO S6

NIV

592-03/1

592 I1 03 A

CODE NUMBERS and REFERENCES

Code	Reference	Designation		
592 801	MEMPRO S6 xXx	Hydrostatic level controller		
Accessory				
592 790	22 790 BLG Automatic venting modules for MEMPRO 230 V AC, with 5 m long PVC tubing included			
592 791	BLG	Automatic Venting Modules for MEMPRO 24 V DC, with 5 m long PVC tubing included		

xXx: To confirm on purchase order the model number, stem type and length.

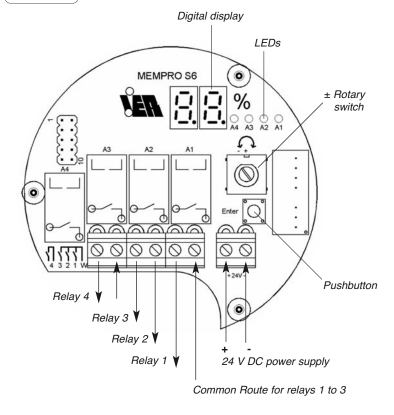
Accessory

Complete automation system for compressed air timer: Timer for flushing dirt off the stem or resetting the atmosphere in the stem.

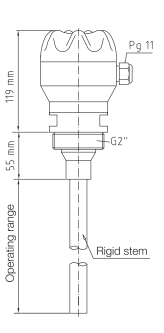
SCALES – Operating ranges

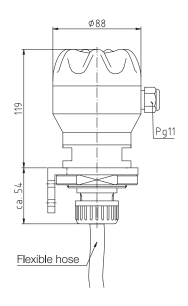
Model	Scale	Minimal hose/stem length
1	1000 mm WC	200 mm
2	2500 mm WC	500 mm
4	4000 mm WC	800 mm

WIRING



DIMENSIONS





592 I1 01 C



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

Hydrostatic level controller MEMPRO S6

19-11-2009

NIV

592-03/2