Fluidcontrolterminal GM-GL
- Opel / GM Specification -

Technical Data

Max. operating pressure 1 bar
Max. operating temperature 80 °C
Min. density of fluid 0.8 kg/dm³

Material
Float SK 610 hard PU
Switch tube brass
Stilling tube brass
Housing material PA 12
Flange galvanised steel
Breather retention rate SM-L (3 µm)

Male plug M12 (4-pol.)
Protection class IP 67 with female plug fixed

Level contacts 2 x K10
Function NO
Max. voltage 24 V AC/DC
Max. current 0.5 A
Max. contact load 10 VA

Scope of delivery
Sample point outlet hose coupling Rico-Mini DN 5
Breather filter PI 0125-S:M-L
Head screws 6 x M5x80
Gaskets GI-cork-gasket 2x Perbunan gasket

Wiring diagram
Normal position = at filled reservoir

Order Information
Type Fluidcontrolterminal GM-GL Part No. 10100599 L 370 mm L1 140 mm NO* L2 220mm NO*
NO=normally open

Accessories
Part No. 9144050018 Connecting cable M12x1 with 1 x 5 pole M12 plug cable length: 3.0 m

Bühler Technologies GmbH
D - 40880 Ratingen, Harkortstr. 29
Tel.: + 49 (0) 2102 / 4989-0 Fax: + 49 (0) 2102 / 4989-20
Internet: www.buehler-technologies.com
e-mail: fluidcontrol@buehler-technologies.com