**Fluidcontrolterminal GM-D**
- Opel / GM Specification -

**Technical Data**

- Operating pressure: 1 bar
- Operating temperature max.: 80 °C
- Lowest specific gravity min.: 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**
- Function: L1 = NC / L2 = NO
- Max. voltage: 230 V AC/DC
- Max. current: 0.5 A
- Max. contact load: 10 VA

**Scope of delivery**
- Sample point outlet: Minimess 1620
- Breather: filter PI 0125-SM-L
- Visual filter indicator: TB 746/1
- Head screws: 6 x M5x80
- Gaskets: GI-cork-gasket
  - 2x Perbunan gasket

**Wiring Diagram**

Normal position = at filled reservoir

**Order Information**

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
<th>L</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluidcontrolterminal GM-D</td>
<td>10105399</td>
<td>370mm</td>
<td>140mm NC</td>
<td>220mm NO</td>
</tr>
</tbody>
</table>

*NC = normally closed / NO = normally open

**Accessories**

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