MP 160
three way valve

- Directly driven, solenoid 3/2 distribution valve,
- usage: controlling fluid flow
  at low pressures up to 0.5 Bar,
- compact, lightweight,
- KV factor 33 l/min,
- response time: open 5–20 ms,
- horizontal connection is input,
- vertical bottom output is normally open,
- vertical top output is normally closed,
- upon switching on the coil (energizing), the valve
  switches and closes the bottom output and opens
  the top one,
- voltage tolerance: ± 10 %.

A. SOLENOID VALVES

<table>
<thead>
<tr>
<th>Connection</th>
<th>Orifice (mm)</th>
<th>Working differential pressure (bar)</th>
<th>Material</th>
<th>Weight (kg)</th>
<th>Voltage (VAC)</th>
<th>Consumption (Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 1/2</td>
<td></td>
<td>Min 0 Max 0.5</td>
<td>PP NBR</td>
<td>0.55</td>
<td>230</td>
<td>8</td>
</tr>
</tbody>
</table>

www.mivalt.eu