Model WE series are directional spool valves, they control the direction, start, stop of flow, with characteristic of low switching noise, great performance, easy coil connection, replacement and standard mounting.

Characteristic:
1. Standard subplate mounting allows 100% interchangeable
2. Minimum pressure loss, great operating performance
3. Plug-in coil for easy replacement with different voltage

General information:

<table>
<thead>
<tr>
<th>Size</th>
<th>6</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Operating Pressure (MPa)</td>
<td>31.5</td>
<td>31.5</td>
</tr>
<tr>
<td>Max. Flow Rate (L/min)</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Fluid Contamination</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The earth line be connected as per PE

Max. allowed degree of contamination is to NAS1638 Class 9
Recommend: A filter with a minimum filtering rate of β3 = 75

Z5L = Angled plug and light(s) Z5L = 方型带灯插头

No code = Without manual override
N = With manual override (s)
B08 = Orifice size 0.8 mm, B10 = Orifice size 1.0 mm, B12 = Orifice size 1.2 mm

We note that some technical specifications and symbols are displayed in the image, indicating the availability of additional information in related sections of the document.
**Note:** The dimensions are the same with the code below, WDG6, Z1S6, Z2S6, Z2FS6, WMM6, ZDB6, ZDR6, ZDB10, ZDR10.

**Note:** The dimensions are the same with the code below, WDG10, Z1S10, Z2S10, Z2FS10, WMM10, ZDB10, ZDR10.