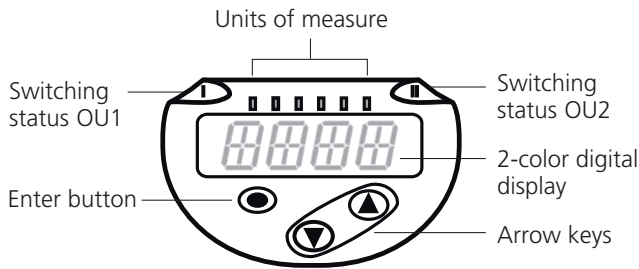


WM1 Series Pressure Sensor Programming Menu Guide



Programming Mode

1	Press Enter [●] to access parameter selection menu
2	Press Up / Down [▲] [▼] Arrow until desired menu item is displayed. SP1 (See Pressure Sensor Menu Items)
3	Press Enter [●] to display the current setting.
4	To change the setting, press and hold the up [▲] or down [▼] arrow for 1 second until the flashing value is continuously incremented. After this time, the switch point may be increased continuously (by holding down the up or down arrow) or incremented (by pressing and releasing the arrows repeatedly) until the desired value is reached.
5	Press Enter [●] once to save the desired value.
6	The desired value is set. If no button is pressed for 30 seconds, the sensor returns to the operating mode.
7	Repeat these steps to set other values as required.

Pressure Sensor Menu Items

Program UN1 (Display units) first to avoid programming errors.

- SP1 Setpoint 1
- rP1 Resetpoint 1
- SP2 Setpoint 2
- rP2 Resetpoint 2
- EF Enhanced functions – Press Enter [●], then Up [▲] or Down [▼] arrows to scroll through the Enhanced Function options. (See detailed instructions for complete listing of EF menu.)
- rES Restore factory settings
- ou1 Output 1, ou2 Output 2
- Hno Hysteresis mode: normally open
- Hnc Hysteresis mode: normally closed
- Fno Field mode: normally open
- Fnc Field mode: normally closed
- ds1, dr1, ds2, dr2 Delay time for switching outputs
- UN1 Select units (options vary depending on range of sensor): inHg, bar/mbar, psi, kPa, MPa, inH₂O
- P-n
PnP, nPN PNP output, NPN output
- colr Display color
- r1ou Display color changes to red when OU1 switches
- G1ou Display color changes to green when OU1 switches
- dis Display options
- d1, d2, d3 Display updated 50, 200, or 600 mSec
- rd1, rd2, rd3 Same as above with display rotated 180°
- OFF Display deactivated

For additional information, please see the operating instructions.