

## VALCO - CUSTOMISED MULTIPOINT LEVEL SWITCHES / CONTINUOUS LEVEL SENSORS

### CUSTOMISED MULTIPOINT LEVEL SWITCHES / CONTINUOUS LEVEL SENSORS

- Up to 50 bar (depending on type)
- Up to 130°C (depending on type)
- ATEX approved versions available
- Up to 6m long



#### PRODUCT DESCRIPTION

For multipoint and continuous Level we can offer custom built solutions to suit your application and needs.

##### Multipoint Level Switches

Type M2/Multipoint O/S/V-F

- 1-6 floats/switch points
- Up to 6m long
- Up to 50 bar (depending on type)
- Up to 130°C (depending on type)
- ATEX approved versions available
- Materials: PVC, polypropylene, PVDF, brass/spansil & stainless steel
- 1/8" up to 2" thread options plus up to three flange options (depending on type)
- Five standard electrical connection options
- Selectable contact & switching options
- Floats for specific gravities ranging from 0.35 up to 0.8

##### Continuous Level Sensors

Type LC/Linear O/S/V-F

- Potentiometric, 4-20mA, 0-5V, 0-10V outputs
- Up to 6m long
- Up to 50 bar (depending on type)
- Up to 130°C (depending on type)
- ATEX approved versions available
- Materials: PVC, polypropylene, PVDF, brass/spansil & stainless steel
- 3/8" up to 2" thread options plus up to two flange options (depending on type)
- Five standard electrical connection options
- Floats for specific gravities ranging from 0.35 up to 0.8
- Optional mounted/built-in digital display (4-20Ma)

Please download the specification (you can find the PDF under downloads at the bottom of this page) and fill in the required information then return it to [pressureandflow@oem.co.uk](mailto:pressureandflow@oem.co.uk)

;