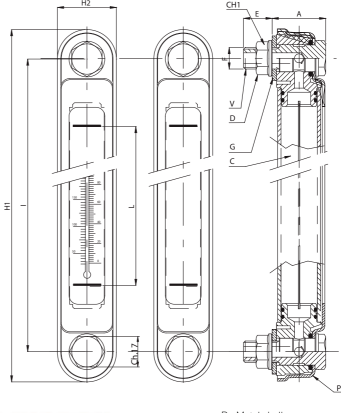


XL/10 - vertical level gauges 10" with metal casing XL/10T - vertical level gauges 10" with metal casing and thermometer





P= Metal shell V= Hollow bolt D= Flanged hex nut

G= Flat NBR seal C=Transparent body

TEMPERATURE SENSOR

- -Vertical level gauges center-to-center distance 10" (254 mm).
- -Transparent internal tube made from Polycarbonate (PC); suggested for application with mineral oils, hydraulic fluids, diesel and fluids containing glycole. Avoid contact with gasoline, hydrocarbons and solvents generally speaking.
- -In case of special applications or in presence of aggressive liquids possibility to supply the transparent tube made in borosilicate glass.
- -Max working temperature 90°C (194 F), max pressure suggested 1 bar (14,5 PSI).
- -External protection made in steel with black painted finishing.
- -The mounting of the level gauge can be made externally by providing 2 threaded holes M12 on 254 mm center distance, tolerance ±0,2 mm. Alternatively they can be secured internally through two plain holes Ø 12,5 mm (-0,2) using the flanged nuts provided. Max tightening torque suggested **5 Nm**.
- -The **model XLT** is equipped with an internal themometer scaled in degrees Celsius 0-100°C and Fahrenheit 50-200 F.
- -Possibility of mounting a max temperature sensor set at $60^{\circ}\text{C}/140~\text{F}$ $70^{\circ}\text{C}/158~\text{F}$ N.C. or N.O. (see photo) that opens or closes the electrical circuit, when the set temperature threshold is reached.

Code	1	H1	H2	F	E	Α	L	CH1	weight gr
XL/10/M12	254	286	34	M12	17	33	178	18	400
XL/10T/M12	254	286	34	M12	17	33	178	18	400