

## LEVEL GAUGES FOR OIL / COMPONENTS FOR THE AUTOMATION OF INSTALLATIONS



Art. no. 8745

Electronic tank level monitoring unit.

## Composed of:

- a 10 m tube for the measurement of the static pressure of the liquid; it is inserted into the tank until its endpiece reaches the bottom of the tank;
- a control unit for displaying the level value and for monitoring the system, including a software that enables the user to configurate the system by entering tank type and dimensions, level indications, alarm levels, measuring units and to calibrate the unit. Depending on the alarm levels that have been preset, the control unit will transmit an impulse in order to activate eventually connected alarm devices or in order to interrupt the power supply of the installed equipment.

In case of ordering, please inform for which kind of liquid the monitoring unit shall be used.

Max height: 4 m Max length of tube: 50 m Max viscosity of liquid: 30 cSt



Art. no. **7340** 

Timer (daily/weekly) for the preset activation of solenoid valve art. no. 7360



Solenoid-actuated security valve, 24 VDC, connections 1/2" BSP, for the shut-off of the compressed air supply. If the valve is installed into the compressed air circuit, the compressed air from the air pipe is discharged at the end of the labor time. This can be done by hand or also automatically if the valve is connected with the timer, art. no. 7340.

Electric power supply through transformers / stabilizers art. nos. 6528 or 6529.





Art. no. 7361+7355

Solenoid-actuated security valve, 24 VDC, with pressure regulator 0 – 8 bar, connections 1/4"BSP, for the discharge of the compressed air supply of pneumatic pumps. The unit can be activated and deactivated with the included ON-OFF switch art. no. 7355.





Monitoring Pag. 120