

Datasheet of SCLTSD-250-10-07 SensoControl LevelTempController SCLTSD E









Description

Level and temperature controller, installation length 250 mm, 1 switching output; with analogue output, -20 to

With the LevelTempController it is possible to set and display the temperature and the level separately on a common platform. The integration of level and temperature unfolds its potential in a unique way, especially in

The LevelTempController combines the functions of a level/temperature switch, a level/temperature sensor and a level/temperature display:

- Level/temperature display (thermometer/sight glass)
- Switching outputs
- Analog signal

Device characteristics:

- Proven measuring system
- Rotatable
- Level indicator
- mm/inch/% display
- · High & Low Indicator
- Analog output
- Switching outputs
- Just one hole
- No stillpipe required
- Replacement for several mechanical switches

Details

Protection:	IP 67
Length in mm:	250
Material body:	die-cast zinc Z 410; painted
Precision:	± 1% FS ± 1 digit at 25 °C (level) ± 0.35 % FS ± 1 digit at 25 °C (temperature)
Sampling rate:	< 700 ms (level) < 300 ms (temperature)
Weight in kg:	1,02
Connection:	Male thread 3/4"
Number of outputs:	1 switching output; with analogue output
Power supply:	1530 VDC nominal 24 VDC; Protection class 3
Display:	4-digit 7-segment LED; red; Digit height 9 mm
Maximum working pressure in bar:	1
Working temperature:	-20°C to +85°C
Electrical connection:	Circular connector M12x1; 4 pin

Dimensions

Length in mm:	250