



Product Description

SL-100S is an ultrasonic non-contracting level meter which will increase the effectiveness of your liquid management process.

It is able to connect up to two sensors. Depending on the sensor, the measurement range is 5 meters, 10 meters or 15 meters. The sensor cable can be extended up to 450 meters. SL-100S's user friendly interface offers the user easy installation and calibration. Simple maintenance ensures a maintenance cost saving. All functions are optimized which enables you to effectively monitor the liquid level and keep your facilities running safely and reliably.

Features

- Single, Dual Sensor Channel
- Measurement Range 5m, 10m and 15m
- Simple installation and calibration
- 3,6 Relays
- Error instruction guide by QR code scanning
- RS232, RS485, Modbus
- **Level Trend Monitoring**
- Downloading of Logging Data via USB
- Firmware Upgrade via USB





Specification

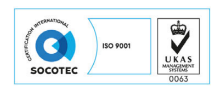
Controller - SL-100S

	I am a second
Measurement	Ultrasonic non-contacting
Accuracy	0.2% of F.S
Resolution	1mm
Damping Rate	0.1m/min - 100m/min adjustable
Output	Analog 4~20mA,max 750Ω isolated
	Relay 3 or 6
	Digital RS232, RS485, Modbus
Display	Illuminated Graphic LCD
IP Rating	IP65
Temperature	-20°C~60°C (-4°F~140°F)
Material	Polycarbonate
Dimension	166(W)×250(H)x95(D) mm
Weight	ca. 2kg
Power Supply	100~230V AC±15%, 50/60Hz, 29VA(12W)
	Fuse: 250V T1.0A
	DC 9~30V, Max 8W

Sensor - LXD-05, LXD-10, LXD-15

Range	LXD-5: 0.3~ 5m (0.98- 16.4ft)
	LXD-10: 0.3~10m (0.98- 32.8ft)
	LXD-15: 0.3~15m (0.98- 49.2ft)
Beam Angle	10° at -3dB
Process Connection	1" PF
Weight	1.5kg - 2.0kg
Material	PP, PVDF
Temperature	-30°C~70°C (-22°F~158°F)
Temperature	by a built-in temperature sensor
Compensation	
IP Rating	IP68
Cable	2 Core Shield (AWG18)
Cable Extension	up to 450m (1,476ft)
Certificate	CE, UL, FCC
Warranty	3 years
4. T	. I to the second secon

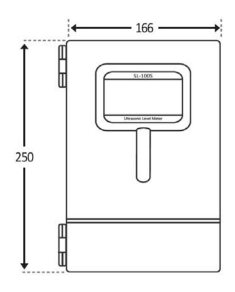
^{*} The specification is subject to change without notice.

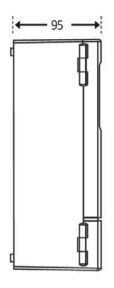


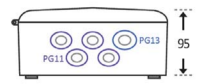


Dimensions - SL-100S Controller

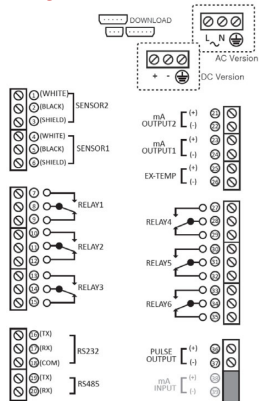
[unit: mm]



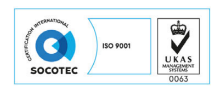




Wiring - SL-100S Controller

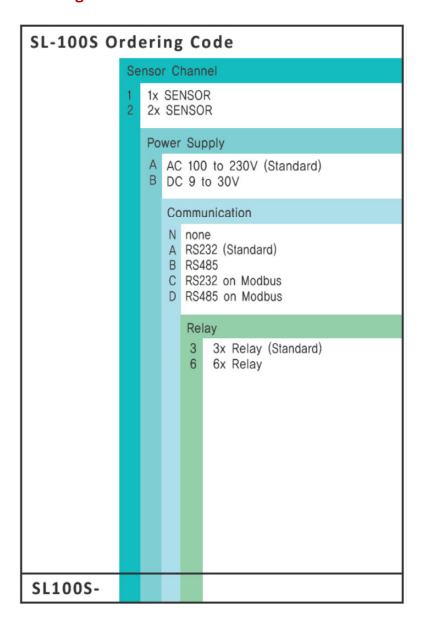


^{*} Unused terminal block are colored in gray,





Ordering Code - SL-100S Controller

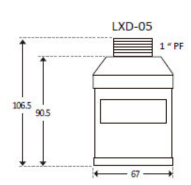


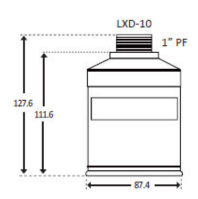
www.deeterelectronics.com

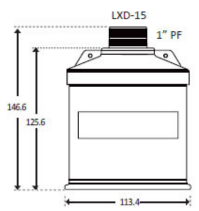




Dimensions - LXD Sensor Series







Dimensions shown in mm

LXD Sensor Cable

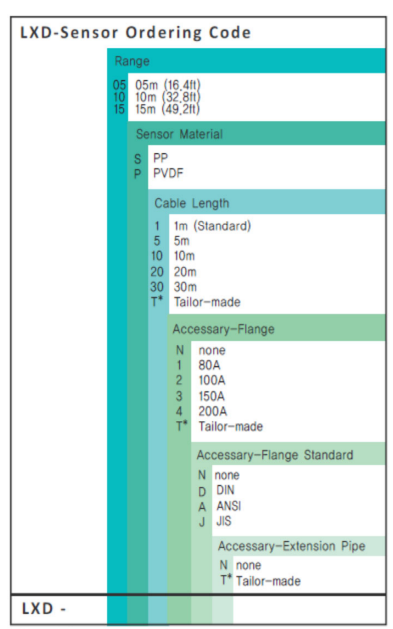


18AWG x 2Core with Shield





LXD Sensor Series Ordering Code



T* Specify the exact size.

All electrical equipment should be installed by a qualified/certified electrician.

Deeter Electronics Ltd follows a policy of continual development of its products and reserves the right to change specifications and/or features without notice

