

4100-SLC/4101-SLC SPECIFICATIONS



Description:

The 4100-SLC is a self-contained signal conditioner with a built in oscillator/demodulator and Linearizer designed primarily for use in low volume, single point measurement applications. The 4100-SLC is compatible with all new and existing Capacitec Sensor probes and Thin Film Wands. The 4101-SLC version adds a 4-1/2 digit LED display.

Power Requirements: Operating Temperature:	+5VDC @±200mA (universal power supply included) 0-35°C
Temperature Stability:	-1.0mV per degree C typical (or better)
Physical Dimensions:	241mm X 108mm X 32mm (9.5" X 4.25" X 1.25")
Output:	0-10Vdc (+/-5 Vdc opt.); proportional to sensing gap.
	Includes a 10Vdc offset control.
Range:	Typically 100% of probe's sensor diameter or diametrical area equivalent. 2/3 of sensor diameter for best linearity
Linearity:	Typically $\pm 0.2\%$ of full scale or better with 2/3 range calibration.
Frequency Response:	232Hz standard; 3.1KHz optional (-3dB point)
Output Resolution:	1 mVdc
Display:	1.0000, 10.000 100.00