DIGITAL READOUT UNITS



UTC-4920LP LPI Battery Operated Digital Readout Unit

UTC-4920 is used for reading of the applied load on load cells or pressure transducers in different material test applications.

- Can operate with 2 x AA batteries or 5 V AC adapter
- Real time numeric display of load and load pressure
- 1 channel with two different calibration table (by changing the sensor belong to other frame, the unit can be control for second test frame)
- · Peak hold property
- Multi-point calibration
- 8 keys keyboard
- RS232 Serial port for PC or thermal or dot matrix printer

The LPI is a very convenient readout unit that can be used to retrofit old compression machines with manometer (gauge).

Dimensions	150x200x200
Weight (approx.)	mm 1 kg





