

Multi-Parameter Display Unit with Integral RH+T Sensor: CR 130



The CR130 is specifically designed for the monitoring of Clean Rooms and packaged in a compact shallow enclosure to allow installation in prefab Clean Room Panels of thickness 40mm or more.

FEATURES

- Confirms to 21 CFR11 requirements.
- On Demand RTC (Clock) available*
- Microprocessor based design with advanced fault tolerant design
- 3 Channel Display of any parameter
- Channel ranges and units can be preconfigured (Factory Configured)
- User programmable for 1,2 or 3 channel measurements
- Software calibration for all 3 channels with password protection
- Programmable Alarm Limits with Visual Annunciation
- Stainless Steel Front Panel with 38 mm deep molded Enclosure
- Fits into standard 112 mm circular cutout.

OPTIONS:

- Alarm Relay
- Real Time Clock battery powered clock
- Calibration record with Time and Date Stamp for Validation.
- Logging of 1000 records at a preselected intervals.
- Digital Data transmission for zero error data recording
- Digital communication: MODBUS/ETHERNET Protocol on RS485 for Controller / SCADA system
 - *Add on option

GLOBAL ELECTRONICS AN ISO 9001:2015 COMPANY