

ET855

Circular Chart Recorder



FEATURES

- 0-20mA, 4-20mA, 0-5Vdc, 1-5Vdc
- Display with Min/Max
- Audio/Visual Alarms
- Varying output ranges dependent on chosen charts

ABOUT

Create your own chart recorder with this 8" (203mm) high resolution instrument that accepts a number of voltage inputs.

It is easy to record whatever variable you want, simply connect your transmitter to the ET855 and you are ready to go.





For more information, please refer to

T: +31 (0)174 287 160
E: info@vrsupplies.com
W: www.vrsupplies.com



ET855

Circular Chart Recorder

Specifications

- Accuracy Recorder Only Display Only: 2% full scale | Accuracy Chart 3% full scale
- Alarm Type: Audio/Visual on High/Low Limits
- Ambient Operating RH Conditions: 0-95% RH non-condensing
- Ambient Operating Temperature Conditions: 32.0 to 122.0F (0.0 to 50.0C)
- Approvals: CE
- Battery Backup: 4 AA Batteries
- Battery Life (Avg): 48 Hours (Back-up Only)
- Channels: 2 (mA or Vdc)
- Chart Rotation Speed: 24 Hour or 7 Day
- **Dimensions:** 3.1 x 9.2 x 9.2in
- Display Dimensions Height: 1.375
- Display Dimensions Width: 2.0
- **Display Resolution:** .001, .01, .1 or 1 (Determined by Range Selected)
- Display Type: LCD
- Enclosure: Rugged Black ABS Case, Polycarbonate Door, Aluminum Dial
- Included Accessories: AC Adapter, 1 Red Pen, 1 Blue Pen, 9V Battery and
 - Quick Start Guide. *Charts sold separately.
- Input Connections: Screw Terminal Block
- **Keypad Functions:** Power On/Off, Pen Home
- Maximum Input Voltage: 5 Volts. *Instrument records direct current (DC).
- Mounting Options: Free Standing or Wall Mounted
- Power Cord: 6 ft
- Power Source: 120 to 240 VAC, 12 VDC (INTL fittings available); AC Adapter
- Response Time: 20 Seconds to Full Scale. *May vary per transmitter.
- Unit Weight: 9 lbs
- Units/Pkg: 1
- Warranty: 12-Month Limited



ET855

Circular Chart Recorder

.

Accessories



A062 - AC Adapter Extension Cable 10' Power Extension for R157 AC Adapter



R157 - AC Adapter



R065 – Universal Plug Kit for AC Adapter