



ESTD. 1990

TECHNOVATION ANALYTICAL INSTRUMENTS PVT. LTD.

W-312, 13th Cross Road, M.I.D.C., Rabale, Navi Mumbai-400701, Maharashtra, India.

Tel.: 9967177429 / 9870675538.

CIN NO: U99999MH1990PTC057660

E-mail : taiplem@gmail.com Website: www.technovationindia.com

ISO 9001:2015



Cert. No. QMS0720020347

MODEL 8CTS 8 CHANNEL 4-20mA SOURCED SCANNER DISPLAY ALARMS & RS485

THE INSTRUMENT

Model 8CTS is a unique instrument which monitors upto eight 4-20mA signals of three wire transmitters . It allows scaling of the display from a large variety of ranges and resolutions as permitted by the 4 digit LED display. It displays a scaled parameter reading and channel number and units. It provides two alarms and one Fault alarm with corresponding relay contacts. A Tower Lamp is connected for area annunciation visibility of status. Sensors are user provided.

FEATURES

- Channel , Parameter Value, Units, Alarm Status sequentially scanned & displayed
- 4 Key easy operation for all settings
- Monitors a 4-20mA signal
- 24VDC 200mA to each channel
- Wall mounted MS sheet metal enclosure with transparent window.
- RS485 Modbus (RTU) protocol for communication.
- User settable Alarms for threshold, Activation point , Delay, Hysteresis, and Fail safe mode , Latching/ auto-reset
- User can calibrate or scale input as well as output current.
- Confidence flash provided
- External Acknowledge facility provided.

APPLICATIONS

Used to connect to any 4-20mA two or three wire industry standard current sinking transmitter for providing Display of Parameter Values and also provide full Alarm indication and potential free relay contacts. Either NO-C or NC- C user selectable

STANDARD SPECIFICATIONS

Channels : Upto Eight
 Display : 4 digit LED 10mm high
 Ranges : 0-2 , 0-5, 0-10, 0-20, 0-25, 0-50, 0-100, 0-200, 0-500, 0-1000, 0-1500, 0-1000, 0-2000
 Resolution : No DP, 000.0, 00.00, 0.000
 Linearity : $\pm 0.5\%$

MAKE PARAMETER VALUE DISPLAY OF MULTIPLE BLIND TRANSMITTERS ALONG WITH ALARM FUNCTIONS SIMPLE AND ECONOMICAL



TECHNOVATION[®] MODEL 8CTS

STANDARD SPECIFICATIONS CONTINUED

Power : 110 to 220VAC 50 Hz 1 A
 Power Supply : 24 VDC to transmitter
 Current out : Maximum 200mA per sensor
 Output voltage : 18V on sensing terminals
 Alarms : Two visual alarms, user settable throughout the range
 Alarm Relay : One C-NO OR C-NC contact of 50VA rating provided for each set-point
 Working Temp : 0 to 45°C
 MOC : MS sheet metal powder coated with transparent display window
 Size O/A : 275x 325 x 130 mm deep
 Weight : 2.5 Kg
 IP rating : IP54
 Comm. Port : RS485 Modbus RTU For connection to PLC /SCADA
 Tower lamp : 3 lights (Red , Yellow & Green) and buzzer.