# 4-20 mA Control/Alarm/Indicator Model : CT-2012 ISO-9001, CE, IEC1010 



4-20 mA
Transmitters


## $\sqrt{4}$ Luncon

# 4-20 mA Controller/ Alarm/ I ndicator Model : CT-2012 

FEATURES

* Input : 4-20 mA DC, linear.
* User can default the desired display value between -1999 to 9999 ( decimal point can be selected to DP1, DP2, DP3 ) and all the preset data will be saved into the memory circuit permanently.
According the 4 to 20 mA input signal, user can preset the desire display value between -1999 to 9999 ( decimal point can select to DP1, DP2, DP3 ). Until set the display value, all the data will save into the memory circuit permanently
* When CT-2012 cooperate LUTRON's 4 to 20 mA transmitters ( or any other transmitters if it build 4 to 20 mA output signal ), whole system will become the high performance Controller/Alarm/Indicator for following measuring functions : Humidity, Light, pH , Dissolved Oxygen, Conductivity, Vibration, Pressure, Sound, Temperature, RPM, Hz, Load cell ( Weight, Force ), Potential ( Angle, Level ). ACV, ACA, DCV, DCA, WATT...
* Easy to adjust the function factors by push button on the front panel.
* Control output : 2 points (COM, NO ).
* Alarm output : 2 points ( COM, NO ).
* Control Relay will make action when the reading value reach to control value.
* Hysteresis value setting for control and alarm function.
* Large red LED display, high brightness and easy to read.
* Microprocessor circuit ensures high accuracy and provides special functions and features.
* DC 12V power supply output.
* RS232/USB computer interface.
* Power: 90 ACV - 264 ACV, $50 / 60 \mathrm{~Hz}$.
* Standard 96 X 48 mm DIN case.
* Optional data acquisition software.


## GENERAL SPECI FI CATI ONS

| Display | * 4 digits red LED, <br> 14 mm ( 0.55 inch ) digit height <br> * 4 indicators: <br> PV ( process value) indicator SV ( set value) indicator Control out indicator Alarm out indicator <br> * According the 4-20 mA input signal, user can preset the desire display value between -1999 to 9999 ( decimal point can select to DP1, DP2, DP3 ). Until set the display value, all the data will save into the memory circuit permanently |
| :---: | :---: |
| Input Signal | Linear, 4 to 20 mA |
| Accuracy | Span $\pm(0.15 \%+2 d)$ F.S. |
| $@ 23 \pm 5{ }^{\circ} \mathrm{C}$ | Zero $\pm(0.1 \%+2 d)$ F.S. |
|  | * F.S. : full scale |
| Circuit | Custom chip of microprocessor LSI circuit. |
| Sampling Time | Approx. 1 second. |
| External Power Supply | DC $12 \mathrm{~V}, 50 \mathrm{~mA}$ max. |
| Data Output | RS 232 PC serial interface. |

* Appearance and specifications listed in this brochure are subject to change without notice.

1005-CT2012

