4-20 mA Control/Alarm/Indicator

Model: CT-2012 *ISO-9001, CE, IEC1010*



4 -20 mA Transmitters







The Art of Measurement

4-20 mA Controller/Alarm/Indicator

Model : CT-2012

FEATURES

÷	2.1.01120
*	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
L	provides special functions and features.
*	DC 12V power supply output.
*	N3232/03B computer interface.
*	Power: 90 ACV - 264 ACV, 50/60 Hz.
*	Standard 96 X 48 mm DIN case.
*	Optional data acquisition software.

GENERAL SPECIFICATIONS

Display	* 4 digits red LED,		
	14 mm (0.55 inch) digit height		
	* 4 indicators :		
	PV (process value) indicator		
	SV (set value) indicator		
	Control out indicator		
	Alarm out indicator		
	* 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		
Circuit	Custom chip of microprocessor LSI		
	circuit.		
Sampling Time	Approx. 1 second.		
External	DC 12 V, 50 mA max.		
Power Supply			
Data Output	RS 232 PC serial interface.		
* Annual control of the Physics Part of the Hall broadening and the Physics Part of the Hall broadening and the Physics Part of the Physics Part o			

Relay Output	Number	2 relays		
	Function	Relay 1 :		
		High/Low control relay.		
		Relay 2 :		
		High/Low alarm relay.		
	Max load	0.5 ACA/250 ACV		
		0.5 DCA/24 DCV		
	\wedge	* Do not apply the relay		
	/!/	contact load current		
		> 0.5 A, other wise the		
		relay may be damaged		
		permanently without		
		warranty.		
		oint adjustment :		
	DP1, DP2,			
Main		of range adjustment		
Internal		0 mA = X X X X, min. value is -1999		
Function	* High limit of range adjustment			
Selection		20 mA = X X X X, max. value is 9999		
	* Alarm function adjustment :			
	0	High Alarm or Low alarm.		
	* Control function adjustment			
	High control or Low control.			
	* Deviation of Alarm			
	* Deviation of Control			
	* Filter value of display reading			
	* Offset adjustment.			
	* Gain adjustment.			
	Default of internal function:			
	Without advi	Without advice previously, the function		
	of CT-2012 will preset :			
	* 4 mA = 0, 20 mA = 9999.			
	* High contr	rol mode.		
	* High alarn			
Front Panel	* Control se	t-point value adjustment.		
Function	* Measuring value (Process value)			
Selection	offset. Use to offset the PV indication			
	from the actual PV.			
	* Alarm set-	point value adjustment.		
Operating	0 to 50 ℃.			
Temperature				
Operating	Less than 80	% R.H.		
Humidity				
Power Supply	90 to 260 AC	CV, 50/60 Hz.		
Power	Approx. 4.7 VA/AC 110V.			
Consumption	Approx. 5.3 VA/AC 220V.			
Weight	384 g/ 0.84 LB.			
Dimension	DIN size : 96 x 48 mm.			
	Panel cut size : 92 mm x 46 mm.			
	Depth: 110 mm.			
Accessories	Instruction n	nanual1 PC		
Included	Case holder	with screw2 PCs		
Optional	* Data Acquisition software,			
Accessories	SW-U801-WIN.			
	* RS232 cable, UPCB-02.			
	* USB cable			

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