Smart Indicator (Model 409)



Model-409 is a powerful micro-controller based process indicator, designed to accept multiple input types and two programmable set points with individual relays. Model-409 accepts 21 different types of inputs (all industry standard input) which are field configurable, facilitates plant operator to use in any application. Model-409 is easy to operate and configuration is user friendly. CJC compensation for thermocouple input is done through software for higher accuracy. Provision for range setting is provided to restrict usage band for process safety.

Model-409 is equipped with transmitter power supply, two relays, retransmission output and serial communication RS485 as standard, making this model a benchmark product in the international market. Model-409 uses 5 digit LED display to address process flow rate, weighing measurement application with a high accuracy of $\pm 0.1\%$ FS. Model-409 is a stable & rugged indicator, the first choice of OEMs and end users. Model-409 utilizes its unique feature of LED brightness control which enables plant engineers/ operators to adjust intensity of controllers' LED display in order to achieve comfort for eyes.

Digital input facility is available to reset process value logged for min & max value as 'PV Hi' & 'PV Lo'parameters respectively. Importantly this retransmission output is isolated from other input/ output and internal circuit. Model-409 uses SMPS power supply to cover wide range of power supply from 85 to 265 VAC at 50 Hz to survive in industrial power fluctuation conditions.

Model-409 has a powerful watchdog circuit with close monitoring of software loop that ensures the proper instrument operation in case of power spikes that are very common in industrial environment. This model can also be used as single point RTU, using its serial communication data transfer capability through RS485 on MODBUS protocol. Model-409 is packaged in 96(W) x 48(H) x 112(D) mm industrial standard ABS plastic enclosure (panel mounted) with front facia & enclosure rated to general purpose.

Features

- Micro-controller based advanced process indicating alarm unit
- 21 selectable input types
- LED brightness control
- Transmitter Power Supply built-in
- Standard serial communication
- Digital Input-Reset PV min/max value
- Two independent programmable alarm output
- Can be used as remote terminal unit (RTU)
- Easy configuration front keys

Optional 18 - 32 VDC available

Between Power supply terminal and ground terminal, 500V DC 50 M Ω .

20 to 95% RH (Non-condensing).

Max. 10VA

0 to 55 °C.

Smart Indicator (Model 409)

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Technical Details	8
Display	

1	
PV	Red LED 5-digit, character size 0.56".
LED	for status indication (Alarm and Tx/Rx)
Operation keys	Escape, Enter, Increment, Decrement.
Operation keys	Escape, Enter, Increment, Decrement.

Input	Туре	Range	Accuracy
TC	E	-200.0 to 1000.0 °C	
	J	-200.0 to 1200.0 °C	
	К	-200.0 to 1350.0 °C	
	Т	-200.0 to 400.0 °C	±0.1 %
	В	450.0 to 1800.0 °C	Of
	R	0.0 to 1750.0 °C	Full span
	S	0.0 to 1750.0 °C	\pm 1 digit
RTD	Pt 100	-200.0 to 850.0 °C	
DC *	4-20 mA	-19999 to 19999	
Current	0-20 mA		
	0-5 V		
	1-5 V	-1999.9 to 1999.9	
	0-2 V		
DC	0.4 – 2V		
Voltage	± 10V	-199.99 to 199.99	
	0-10 V		
	-10-20mV		
	± 75 mV	-19.999 to 19.999	
	0-75 mV		
Resistance	0-400Ω	-1.9999 to 1.9999	
Input	0-6000Ω		
			1

* For DC Current input, 250Ω shunt resistor (sold separately) must be externally installed.

For DC current and voltage input, scaling is possible and decimal point can be changed. 0.5 JIA Burn out current

0.5 uA		
±2 °C		
>100 dB (50Hz)		
>40 dB (50Hz)		
Allowable lead wire resistance 15 Ω or less.		
$\begin{array}{l} 1M \ \Omega \ (Approx.) \ for \ TC, \ RTD, \ 0-2V,0. \\ 4-2V,0-75mV, \ \pm 75mV,0-400 \ \Omega. \\ 220 \ k\Omega \ for \ 0-10V, \ \pm 10V \\ 440 \ k\Omega \ for \ 0-5V, \ 1-5V, \ 0-6000 \ \Omega. \end{array}$		
< 100 ppm for input to display <150 ppm for retransmission output.		
4 Sample/Sec		
Momentary Alarm Condition – high/low/vlow Lamp – on/flash/latch Relay – on/off		
Momentary Alarm Condition – vhigh/high/low Lamp – on/flash/latch Relay – on/off		
ined in the operational manual.		
irrent or voltage)		
0 to 20 mA DC, 4 to 20 mA		

DC Voltage

0 to 5V DC, 0 to 10 VDC, 1 to 5V. Accuracy $\pm 0.25\%$ of full Span

Load Resistance for current O/P $600 \ \Omega$ or less $2 \ \text{K} \Omega$ or more Load Resistance for Voltage O/P Supply voltage 85 to 265V AC, 50Hz.

Power Consumption Insulation resistance

Environment

Ca

409

Ambient Humidity

Case	
Material	ABS Plastic.
Color	Black.
Mounting method	Panel mounting.
Dimension	96(W)*48(H)*112(D).
Panel Cutout	92(W)*46(H)
Weight	260 grams (Approx.)
Communication	

Communication Interface	Based on EIA RS-485.
Communication method	Half-duplex communication start stop synchronous.
Communication Speed	4800/9600/19200/38400bps selectable by key.
Parity	None.
Communication Protocol	Modbus RTU.
Connectable number of unit	Max.32 unit per host computer.
Communication error detection	CRC check
Contact Input 1-0	hannel (Isolated) Non- voltage contact

Contact Input

1-Channel (Isolated) Non- voltage contact input, Maximum reverse voltage 6V, Maximum Forward voltage 50V, Capacity 24V DC, 10mA

24V DC ±10% @26mA (±10 % accuracy)

Transmitter Power Supply Isolation specification

Measured input terminal - Isolated from other input/output terminals.

24V DC supply for transmitter - Isolated from other input/output terminal and internal circuit.

Retransmission output terminal - Isolated from other input/output terminal and internal circuit

Relay contact output terminal/RS-485 communication terminal/Power supply terminal/Ground terminal - Isolated from other input/output terminal and internal circuit.

ORDERING CODE

Model 409			Retra	nsmission O/p
409	APS		Х	
	A1	85-265 VAC	1	4-20 mA
	A3	18-32 VDC	2	0-20 mA
			3	1-5 VDC
			4	0-5 VDC
			5	0 - 10VDC

All specifications are subject to change without notice due technology reasons. Doc.ref.CB-2/409/R2/0110