



409-4IN Large Display Indicator

Model 409-4IN is the large display Indicator which can be monitored up to distance of 160 feet (50m). Its large digit facilitates process value to be monitored across wider geographical area in plant. It has most advanced features for monitoring and communication of process status.

Model 409-4IN accepts 21 different industry standard inputs with high accuracy of 0.1% to measure temperature, pressure and other process variables. It is easy to operate and configuration is user friendly. CJC compensation for thermocouple input is done through software for higher accuracy.

It can be interfaced with SCADA/PLC using optional RS485 communication and analog retransmission output for process automation. It has two-way communication facility allowing user to read and write PV over Modbus between any Master device and Indicator.

Alarm can be configured for two set points which are indicated on front Status LEDs. This Indicator has SMPS power supply for smooth and reliable performance. It is also equipped with transmitter power supply.

Model 409-4IN 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.

Model 409-4IN is equipped with advanced functions like digital filtering, password setting, input and output protection and square root function for optimum process functionality.

Features

- 4" (100mm) Large LED Display
- 21 selectable input types (TC, RTD, mV, mA, V, Ω)
- Transmitter Power Supply
- RS485 serial communication (optional)
- PV write facility via Serial input
- Programmable retransmission output (optional)
- Two programmable alarm outputs (optional)
- Available with 19" Rack & IP65 Wall mount enclosure
- Display brightness control
- Serial RS485 Input (Modbus Slave Read/Write)
- Input Scalability for Linear input type
- Square Root Extraction for linear input type.
- Selectable Digital Filter 0-60 Sec

Applications

- Temperature & process indication
- Pressure/ Level/ Flow Monitoring
- Plastics molding/extrusion temperature monitoring
- Heat treatment furnace temperature monitoring
- Weighing platform
- Remote Process Supervision

TECHNICAL SPECIFICATIONS

Input

Input Type	Thermocouple (E, J, K, T, B, R, S), RTD (Pt100), Current, Voltage, Resistance
Display Range	Table-1
Accuracy	±0.1% of FS ± 1Digit
ADC Resolution	17 bits
Display Resolution	0.1°C/ 1 Count
Sampling Rate	4 Samples/Sec
CJC Error	±2.0 °C
Sensor open	All inputs except 0-5V, 0-10V, ± 10V, 0-20mA
Sensor Burnout current	0.5 uA (Approx.)
RTD excitation current	0.8 mA (Approx.)
NMRR	> 40 dB
CMRR	> 100 dB
Temp-co	< 100ppm for Input to Display < 150ppm for retransmission output
Input Impedance	> 1M Ω for TC, 0-2V, 0.4-2V, 0-75mV, ± 75mV > 840 k Ω for 0-5V, 1-5V, 0-10V, ±10V
Max Voltage	20VDC
Display & Keys	
Process Value	4" Four-digit Seven segment Red LED

4 Red LED's for (Alarm and Tx/Rx)

Menu, Enter, Increase, Decrease

Process Value Status Indication Keys

Output

Alarm Output (Optional)

Relays	2 Nos.						
Туре	Single Change over (C, NO, NC)						
Rating	5A @ 230VAC / 30VDC						
Retransmission Output (Optional)							
Current	0/4-20mA @500Ω Max.						
Voltage	0/1-5V, 0-10V @2KΩ Min.						
Accuracy	0.25% of FS						
Communication (Optional)							
Interface	RS485 (2 Wire)						
Protocol	Modbus-RTU						
Baud rate	4800, 9600, 19200, 38400						

Transmitter Power Supply 24VDC (±10%) @50mA

Power Supply

Supply Voltage	85-265VAC/ 125-300VDC
Power consumption	<10 VA

Isolation (Withstanding voltage) Between primary terminals* and secondary terminals**: At least 1500 V AC for 1 minute Between primary terminals* and grounding terminal: At least 1500 V AC for 1 minute Between grounding terminal and secondary terminals**: At least 1500 V AC for 1 minute Between secondary terminals**. At least 500 V AC for 1 minute * Primary terminals*. At least 500 V AC for 1 minute * Primary terminals indicate power terminals and relay output terminals. ** Secondary terminals indicate analog I/O signal and Communication O/P. Insulation resistance: 20MΩ or more at 500 V DC between power terminals and grounding terminal.

Enclosure Protection	IP20	IP65
Mounting	19" Rack / Panel Mount /Wall Mount	Wall Mount
Enclosure material	MS Powder Coated	MS Powder Coated
Dimensions(in mm)	440(W) x 175(H) x 70(D)	500(W) x 300(H) x 120(D)
Panel Cutout(in mm)	444 (+0.8) x175 (+0.8)	NA
Weight	3 Kg (Approx.)	8.3 Kg (Approx.)
Terminal Cable Size	2.5mm ²	2.5mm ²
Standard Accessories	2 Nos. Clamp, 2 Handle for 19" Rack / Panel Mount	4 Nos. Wall Mounting Bracket. 3 Nos. of PG 13 Gland (For Cable entry).

Environmental

Operating temperature	0-55 °C
Storage temperature	0-80 °C
Humidity	20-95 %RH non-condensing

Table-1: Display Range					
Input Type		Range			
	E	-200 to 1000°C			
	J	-200 to 1200°C			
	К	-200 to 1350°C			
Thermocouples	Т	-200 to 400°C			
	В	450 to 1800°C			
	R	0 to 1750°C			
	S	0 to 1750°C			
RTD	Pt-100	-199.9 to 850.0°C			
Posistanco	0 - 400Ω	1000 to 0000			
Resistance	0 - 6000Ω	-1333 10 3333			
	1-5V /4-20mA				
	0-5V/0-20mA				
	0-2V				
	0.4-2V	-1999 to 9999			
Linear	±10 V				
	0 - 10 V				
	-10-20mV				
	±75 mV				
	0-75mV				
Serial (RS485)	PV write Facility	1999 to 9999			

ORDERING CODE										
Model		Input Type	(Communication		Relay	Re	etransmission O/P		Mounting (Protection)
409-4IN	1	E	Ν	None	Ν	None	Ν	None	P0	19" Rack (IP20)
	2	J	Υ	RS485	Υ	2 Relays	С	4-20mA	W0	Wall (IP20)
	3	K					D	0-20mA	W1	Wall (IP65)
	4	Т					E	1-5V		
	5	В					F	0-5V		
	6	R					G	0-10V		
	7	S								
	9	Pt-100								
	С	4-20mA								
	D	0-20mA								
	E	1-5V								
	F	0-5V								
	G	0-10V								
	Н	0-2 V								
	Ι	0.4 – 2V								
	R	±75mV								
	U	0-75mV								
	V	0-400Ω								
	W 0-6000Ω [#] When Social input type is selected RS495 α/α pools to be selected									
	M Serial RS485 ^s									
	S	Special								

Head Office: Masibus Automation And Instrumentation Pvt. Ltd. B-30, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat, India. Tel: +91 79 23287275-79, Fax: +91 79 23287281. E-mail: sales@masibus.com, Web: www.masibus.com