



LC5296-XP-DC

Flame-proof Dual Channel Indicator cum Controller

Masibus model LC5296-XP-DC FLP Dual channel Indicator cum controller is certified for the use in Zone 1 of Gas group I, IIA & IIB Hazardous areas. LC5296-XP-DC is available in compact Single and Dual Compartment type enclosure option. designed with **Touch Sensitive Keys** to give full programmability and ease of operation. The Unit is available in Wall mount option with up to 6 gland openings for multi-core cable wiring.

LC5296-XP-DC Dual channel Indicator cum controller is designed using proven micro-controller technology, this controller has been validated to perform accurate and reliable performance in harsh field environments for various process and monitoring applications.

LC5296-XP-DC is available with easy to read 4 digit, dual 0.56" Red 7 segment LED display for process value., brightness of which is user adjustable.

It accepts RTD/mA/Volt/Serial input and provides four relay outputs to perform various control and alarm functions.

Process value can also be retransmitted to remote devices as standard current/ voltage signals. Data acquisition can be done on SCADA/ PLC applications through RS485 for further process automation.

Model LC5296-XP-DC is designed to accept universal supply of 85-265V AC, even it is also available for low voltage 18-36V DC operation as an option. A fast sampling 16-bit ADC is used to provide accurate and repeatable performance required for most critical applications

www.masibus.com

Features

- Available in Single and Dual compartment option
- For gas group I, IIA and IIB as per IS:2148/04 and IP65 as per 13346:04 (Optional: IIC group for Single compartment version)
- Compact and Light weight
- **Touch Sensitive Keys** for Operation
- Bright Red seven segment LED Display
- Display brightness control
- Isolated Re-transmission output (optional)
- Isolated RS485 serial communication (optional)
- 2 x Universal Input (RTD, Volts/mA) / Serial (RS485 input)
- Fail-safe Design protecting the process in case of system malfunctioning
- Relay/ retransmission output mapping with respect to input channel.
- Universal Power Supply

Applications

- Hazardous Areas in Industries like
 - Chemicals
 - Pharma
 - Mining
 - Oil & gas
 - Petrochemical
 - Fertilizers
 - Pesticides

sales@masibus.com

TECHNICAL SPECIFICATIONS

Input		Power Supply	
Input Type	RTD (Pt100), Current, Voltage, Serial	Standard	85-265VAC/ 100-300VDC
Display Range	Refer Table-1	Optional	18-36VDC
Accuracy	±0.25% of FS ±1 degree for RTD input ±0.1% of FS ±1 count for linear input	Power Consumption	<10VA
ADC Resolution	16 bits	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	
Display Resolution	0.1 / 1.0 °C	* Primary terminals indicate power terminals and relay output terminals. ** Secondary terminals indicate analog I/O signal and Communication O/P.	
Sampling Rate	2 Samples/Sec	Insulation resistance: 50MΩ or more at 500 VDC between power terminals and grounding terminal.	
Sensor open	All inputs except 0-5V		
Sensor Burnout current	0.25uA		
RTD excitation current	0.166mA (Approx)		
NMRR	> 40dB		
CMRR	> 120dB		
Temp-co	< 100ppm for Input to Display < 150ppm for Input to retransmission output		
Input Impedance	> 1MΩ		
Max Voltage	20VDC		
Display& Keys		Physical	
PV -1 Display	4-Digit, 7-Segment, Red, Character height of 0.56"	Gas Groups	IIA/IIB Single Compartment
PV -2 Display	4-Digit, 7-Segment, Red, Character height of 0.56"		IIC Single Compartment
Status LEDs	Relay & Communication		IIA/IIB Dual Compartment
Keys	MENU, ESC, Increase, Decrease	Dimensions (mm)	150(H) x 150(W) x 120(D)
		Weight	2.6 Kgs
		Enclosure type	Explosion Proof, Aluminum Alloy LM-6, Ex-d
		Area Classification	Zone 1 & 2
		Ingress Protection	IP65
		Mounting type	Wall mount using 2 Nos of M8 size bolts
		Gland/Plug details	2 nos M20 Cable glands and 4 blind plugs
Output		Environmental	
Relay Output		Operating temperature	0-55 °C
Relays	4 Nos.	Storage temperature	0-80 °C
Type	Single Change over (C, NO, NC)	Humidity	20-95 %RH non-condensing
Rating	5A @ 230VAC / 30VDC	Table-1: Display Range	
Retransmission Output (Optional)		Input	Input Type
Current	0/4-20mA @500Ω Max.	RTD	PT-100 (3 wire)
Voltage	0/1-5V, 0-10V @2KΩ Min.	Linear	1-5V/0-5V/0-10V DC* 0/4-20mA (Ext 250Ω)
Accuracy	0.25% of FS	Serial	RS485
Communication Output (Optional in lieu of 2nd Retransmission o/p)			Range
Interface	RS485		-200 to 850 °C, -199.9 to 850.0 °C
Protocol	Modbus-RTU		-1999 to 9999
Baud Rate	9600, 19200, 38400		-1999 to 9999
Transmitter Supply	24VDC (±10%) @60mA		

Ordering Code

Model	Input-1		Input-2		Auxiliary Power Supply		Options			Gas Group Compartment	No of extra glands			
	X		X		X		Output-1	Output-2	XX		X			
LC5296-XP-DC	X		X		X		X	X	XX		X			
	9	Pt-100	9	Pt-100	U1	85-265VAC / 100-300VDC	N	None	N	None	1S	IIA, IIB Single Compartment	N	None
	C	4-20mA	C	4-20mA	U2	18-36VDC	1	4-20mA	1	4-20mA	2S	IIA/IIB & IIC Single Compartment	1	1 extra gland
	D	0-20mA	D	0-20mA			2	0-20mA	2	0-20mA			2	2 extra glands
	E	1-5V	E	1-5V			3	1-5V	3	1-5V	1D	IIA/IIB Dual Compartment	3	3 extra glands
	F	0-5V	F	0-5V			4	0-5V	4	0-5V				
	G	0-10V*	X	Default I/P type [#]			5	0-10V	5	0-10V				
	X	Default I/P type [#]	M	Serial [^]			6	RS485						
	M	Serial [^]												

*Possible in Channel-1 only.

Default I/P type configured from factory is 1-5VDC

^ When serial input type is selected then option-2 must be RS485

Standard Accessory

2 nos of M20 Cable glands & 4 nos of Blind plugs