



MAS-AI-08-D Field Interface Board 8 Analog Output

Masibus Analog Output Field Interface Board has 8 channels that accepts various types of current/voltage signals and converts them to isolated current/voltage signals. It is compact universal DIN rail mounted with labeled input and output connections. Independent zero & span adjustment for each channel is possible.

Applications

- Eliminate Ground Loop problems
- Protect Expensive control systems against Field Faults
- Isolate and Translate Field Signals
- Eliminate Common Mode Voltages
- Field Interface for PLC/DCS/SCADA systems

TECHNICAL SPECIFICATIONS

8-Channel Analog Input Field interface Board Output No of Channels & Type 8 Channel DC Volt/Current (Factory Set) Output As per Ordering Code Input Range As per Ordering code Response Time ≤3 milli second at full load Current: I/P: 100 Ohms **Output Terminals** PCB Terminal Block or 25 pin D-Type connector Input Impedance Voltage: I/P: >5M Ohms 0/1 to 5V @ 1KΩ min, Red LED for over/under range Load Impedance 0 to 10V @ 3K $\!\Omega$ min Bad Input Indication (1-5V/4-20mA only) 0/4 mA to 20mA @750Ω max PCB Terminal Block accepts 2.5mm² conductor Accuracy 0.1% of Span I/P Connection Drift 0.1% per Year 24V ± 10% Current limited @ approximately Transmitter Supply Zero & Span Individual per channel Calibration 25mA by multi-turn trim pots

www.masibus.com sales@masibus.com

TECHNICAL SPECIFICATIONS

8-Channel Analog Input Fie	el Analog Input Field interface Board Power Supply			
Power Supply		Physical		
Power Supply	24VDC ±10%	Dimension (in mm)	225(L) x 90(W) x 90(D)	
Fuse Rating	2 Amp (Fast Blown)	Mounting	DIN Rail (35 mm width)	
Power Consumption	< 18VA	Profile Material	PVC	
LED Indication	Green LED - Healthy status	Terminal Block	UL , CSA standard	
LED Indication	Red LED - Fault Status	Terminal Cable Size	Upto 2.5mm² conductor	
Isolation		Weight	Approx 450 gm	
1 1 2	1.5KV AC Input to Power, Channel to Channel,		Environmental	
Isolation	Input to Output and Output to Power	Operating temperature	0 to 50 °C	
		Humidity	30 to 95% RH non-condensing	
		Environmental Protection	Conformal Coating on PCB	

Ordering Code

Model Input Type & Range Output Type & Range Output Type & Range MAS-AI-08-D X X X C 4-20mA C 4-20mA 0 PCB Terminal Block D 0-20mA D 0-20mA 1 D Type connector F 1-5VDC F 1-5VDC			Ordering Code	
C 4-20mA C 4-20mA 0 PCB Terminal Block D 0-20mA D 0-20mA 1 D Type connector	Model	Input Type & Range	lel Input Type & Range Output Type & Rang	e Output Type & Range
D 0-20mA D 0-20mA 1 D Type connector	MAS-AI-08-D	X	-08-D X X	X
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		C 4-20mA	C 4-20mA C 4-20mA	O PCB Terminal Block
F 1-5VDC F 1-5VDC		D 0-20mA	D 0-20mA D 0-20mA	1 D Type connector
		E 1-5VDC	E 1-5VDC E 1-5VDC	
F 0-5VDC F 0-5VDC		F 0-5VDC	F 0-5VDC F 0-5VDC	
G 0-10VDC G 0-10VDC		G 0-10VDC	G 0-10VDC G 0-10VDC	
S Special S Special * For Special Range Consu		S Special	S Special S Special	* For Special Range Consult Fact

Connection Details

