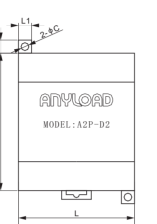
CE

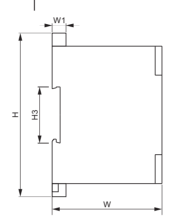
Analogue Amplifier

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Features:

- High & low temperature accuracy and high stability
- Can be connected directly to 1or 2 load cells or connected up to 8 x350 Ω load cells through a junction box
- Support multiple magnification range, two types of excitation voltage available
- Anti-EFT (Electrical Fast Transient pulses) interference & anti-radiation interference





DIMENSIONS

	С	н	H1	H2	H3	L	L1	W	W1
mm	4.8	100	84	8	35	71	8	67.2	8.5
inches	0.2	3.9	3.3	0.3	1.4	2.8	0.3	2.6	0.3

SPECIFICATIONS

SPECIFICATIONS						
Load Cell Type		All strain gage type	Linearity		≤ 0.02%	
Power Supply	V DC	24	Max. Input Offset Voltage	μV	50	
Input Range	mV	0 ± 36	Min. Common-mode	dB	100	
Max. Power	W	4.35	Rejection Ratio (G=10)			
Output Signal	V	0 ± 10	Installation		Standard rail channel (Indoor)	
	mA	4-20	Enclosure Material		PVC casting	
Voltage Full Scale	ppm/°C	50	Excitation voltage to load cell	V	5 or 12	
Temperature Drift			Tare Limit		Shall not exceed 30% of full load	
Current Full Scale	ppm/°C	80	Operating temperature range	°C / °F	-10 - 50 / 14 - 122	
Temperature Drift						

PART NUMBER

Part No.	*Compatibility with IO-LINK of Balluff's	Weight Approx. (kg)
A2P-D2	No	0.2
A2P-D2B	Yes	0.2

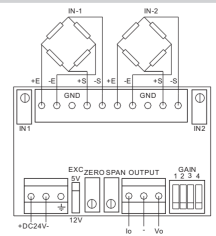
* compatible models of IO-Link of Balluff's:

- BNI IOL-709-000-K006

- BNI IOL-710-000-K006

-BNI IOL-712-000-K023 -BNI IOL-714-000-K023

CONNECTION DIAGRAM



<u>Anyload</u>

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