

Loop Powered Device MGT-0420-001

Universal 4-20mA True RMS Signal Transducer

Application:

- The MGT-0420-001 signal transducer converts zero to 333 mV AC signal to standard 4 to 20 mA DC voltage.
- This device is not recommended for use with the Magnelab RCS unit (See MGS-1800 Series for three-phase applitions)
- The MGT-0420-001 helps to reduce inventory by allowing the measurement of various signals by simply changing the input device.



ORDER INFORMATION					
Part Number	Input	Output	Accuracy (Full Scale)		
MGT-0420-001	0-333mV	4 - 20 mA	0.3%		

Features:

- Highly accurate, true RMS measurement Ideal for distorted waveforms
- Self-powered from the 4 20 mA loop
- Robust construction, compact size and easy wiring

Specifications:

Power: Standard 4-20 mA loop

voltage 8 - 35 VDC

• Input: 0-333mV full scale AC voltage

Output: 4 -20 mA loop (Sinking)

Max. impedence 750 Ω @ 24VDC (Barrier strip terminal provided)

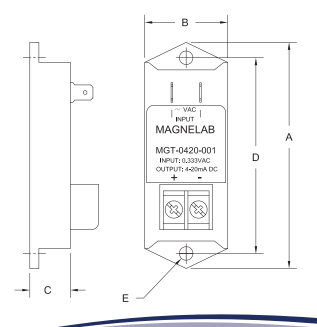
Accuracy: True RMS, 0.3% Full scale,

up to crest factor 4

Frequency: 40 to 3000 HzEnclosure: Potted plastic box

Back mouting bracket

DIMENSION	INCH	MM	
А	3.00	76.2	
В	1.10	20.0	
С	0.54	13.7	
D	2.60	66.0	
E	0.18	4.6	



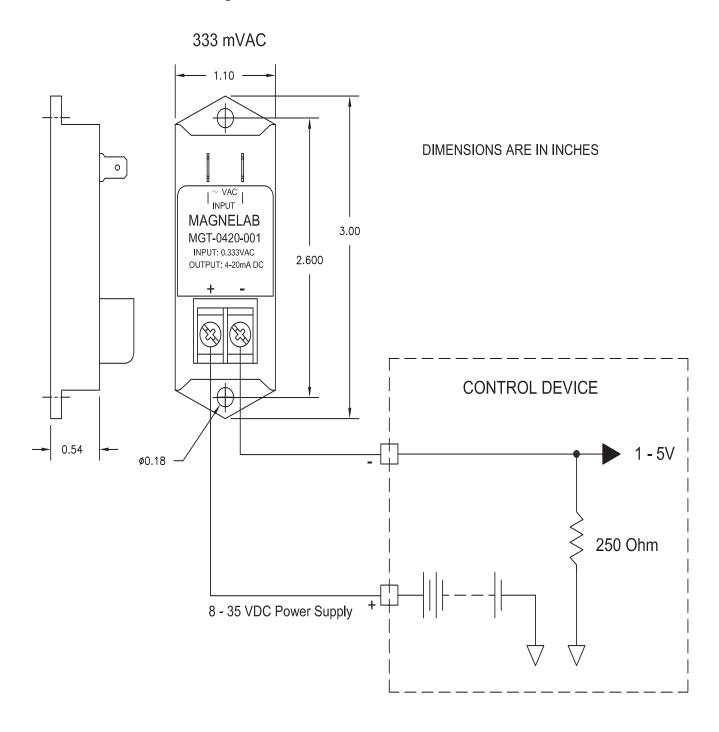
C€ RoHS2 ISO 9001:2008





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