

Models Available MAGAMP2-M Magnetic Pickup Amplifier Module

#### **Product Features**

- Converts magnetic sensor inputs
- Square wave output
- Ideal for connection to PLC's or PC's
- Solid state technology
- Small enclosure protected to IP65
- LED indication for input signal
- 6.5 to 28Vdc powered

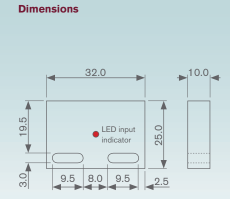
Tel: +44(0)1621 859500

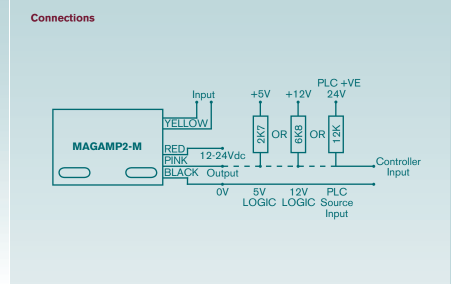
# **Magnetic Pickup Amplifier Module**

The Tempatron MAGAMP2-M is a miniature fully encapsulated magnetic pickup interface module. It converts the low level sinusoidal output from a flowmeter or speed sensor magnetic pickup into a square wave output suitable for direct connection to a PLC, process computer or batch controller system.

The modules are sealed to IP65, making them ideal for operation in harsh environments. They are powered from 6.5 to 28Vdc and have an LED to indicate the input signal status.

## For amplifying flowmeter/speed sensor signals for connection to a PLC or PC





Description

Magnetic Pickup Amplifier Module

#### **Ordering information**

Model

Example

MAGAMP2-M

Code MAGAMP2-M

Specification

**Power Supply Voltage:** 

- 6.5 to 28Vdc

**Burden:** 

- 4.0mA nominal

Input:

- Differential, 2kohm input impedance
- 0-15kHz sinusoidal

#### Input Sensitivity:

- Frequency compensated
- 25mV peak to peak @ 100Hz
- 40mV peak to peak @ 1000Hz
- 300mV peak to peak @ 10,000Hz

#### **Output:**

- Open drain MOSFET (NPN collector like)
- 100mA maximum on
- 30Vdc maximum off

#### Leads:

- 150mm PTFE insulated wires

### **Electrical Connections:**

- Supply positive (red)
- Supply 0V (black)
- Output (pink)
- Differential input (yellow)
- Differential input (yellow)
- **Operating Temperature:**

#### -20°C to 65°C

Enclosure:

- Crastin® PBT SK643 enclosure material

- Flame retardant to UL94-V0

**LED Indication:** 

- Red LED indicates signal present
- Enclosure Code:
- Case IP65
- Weight:
- 25g

Specification subject to change without notice.

Tempatron: Eltime House, Hall Road, Maldon, Essex, CM9 4NF UK.



© Eltime Ltd. Tempatron Magnetic Pickup Amplifier Module 07/2013