

# MIFN - Analog Signals to Frequency Converter

## ◆ Specifications ◆

Accuracy:  $\pm 0.5\%$  F.S.

Power supply: 12 or 24  $\pm 15\%$  V DC.

- Input:
- current DC: 4÷20mA;
  - current AC: 0-5A (current wire passes through current transformer);
  - voltage DC: 0÷5V, 0÷10V;
  - temp. sensor PT-100.

Output: 0-1KHz up to 0-10KHz,  
transistor O.C. pulses at frequency  
proportionally to input signal,

Option: isolation between input and output

Ambient Temp.: -20 ÷ +65 °C

Enclosure: W25 X L93 X H79 mm plastic case

Connection: screw terminals for 2.5 mm<sup>2</sup> wires max

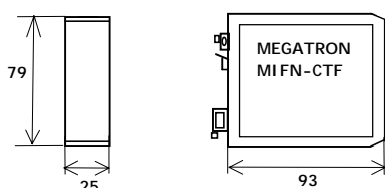
Mounting: 35mm DIN-rail

Protection category: IP-40



MIFN-...

## ◆ Dimension ◆

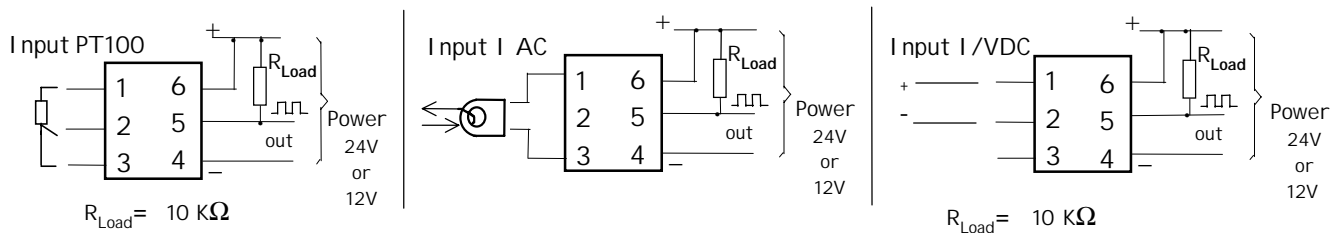


## ◆ Models ◆

* Order	Convert	Input	Output
MIFN - CTF	current DC to frequency	4÷20 mA, $R_{in} < 50 \Omega$	
MIFN - UTF	voltage DC to frequency	0÷10 V, $R_{in} = 1 M\Omega$	
MIFN - PT100	RTD to frequency	PT-100	
MIFN - CAC	current AC to frequency	0÷5 A	

\* Option: MIFN-I includes isolation between input and output.

## ◆ Connection ◆



MIFN -P-2-06-E

**megatron** electronics & controls ltd

Manufactures & Representatives for Control Equipment

Fax. 972-4-8410705, Tel. 972-4-8410704, 31251 ת.ד. 25205 חיפה מרכזוני 12 Web site: <http://www.megatron.co.il>



**מגטרון** אלקטרוניקה ובקраה בע"מ  
יצרנים ומפיצים של ציוד מכשור בקרה והתרעה