BM200 Isolated Frequency to Current/Voltage Converter

Function: Conversion of an input frequency to a linearly proportional, isolated output current or voltage. The BM200 can be used to monitor the speed of rotating machinery and can be followed by a BM100/BM120 trip amplifier to give alarm, control or shutdown facilities at preset levels of speed. It is ideally suited for use with turbine flow meters to give an analogue measurement of flow rate, and with proximity detectors for non-contact speed measurement. The BM200 incorporates both a sensitivity adjustment and a reference voltage to allow a variety of sensor types to be used.

SPECIFICATIONS

OUTPUTS: DC Current

DC Voltage

internal resistor

3 Port Isolation

600V > 20M ohms

0 to 10mA into 10 to 2000 ohms

4 to 20mA into 10 to 1000 ohms

The voltage output is derived from

passing a mA signal through an

0 to 1 Volt DC thru 51 ohms

0 to 10 Volt DC thru 510 ohms

1 to 5 Volt DC thru 240 ohms

Other ranges as required

Minimum span 1 Volt DC

Maximum span 10 Volt DC

Input/Output/Supply Isolation

Other ranges as required

Minimum span 1mA

Maximum span 20mA

Please note that the following are typical standard ranges. We will manufacture instruments to cater for other ranges too, within certain limitations. Please contact our internal sales department for further clarification.

INPUTS:

Frequency Range Minimum 0 to 5 Hz

Maximum 0 to 20 KHz

Voltage

Min 15 mV RMS up to 10KHz Min 25 mV RMS up to 20KHz Maximum 50 Volts RMS

Sensitivity

For minimum sensitivity wind sensitivity potentiometer fully anti-clockwise

MECHANICAL DETAILS

22.5 000 000 0 75.0 BM 200 000 \mathbf{OOC}

98.5

SUPPLY:

Power Supplies 8 to 30 Volt DC with converter to maintain signal to power supply isolation

Power Required 2.0 Watts Maximum

Pilot Light Red LED indicates Power ON

Transducer Power Supply

use with Namur proximity sensors and various other transducers

GENERAL:

Temperature Coefficient ±0.1% of span / Δ 10°C

Linearity Error Better than 0.1% between 5 and 100% of span

Operating Temperature Range 0 to +45°C

Storage Temperature Range -20 to +60°C

Operating Humidity Range 0 to 95% RH non-condensing

Storage Humidity Range 0 to 95% RH non-condensing

7 Active o/p -ve / Passive +ve

Active o/p +ve

9 Passive o/p -ve

Weight 100 gms

Terminal

10 Unused

11 Unused

12 Unused

NPN O/C

8

TERMINATION DETAILS

- Terminal
- 1 Power Supply -ve
- 2 Power Supply +ve
- 3 Power Supply Screen
- 4 0 Volt reference 5

Input Variations Terminal

4

5 6

~ AC input signal

Magnetic

6 1K ohm internal resistor from 8V reference

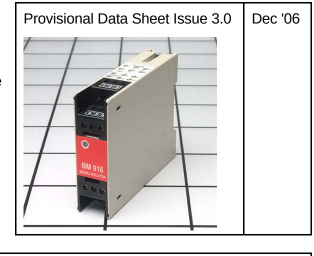
Namur

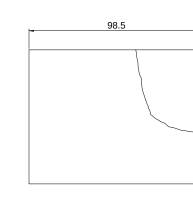
1 - 3mA 8V

Contact



- a) Give identification code, i.e. BM200
- b) Give all details of input signal, i.e. input type (as listed above) and frequency range
- c) Give details of output required, both type and range, i.e. 4 to 20mA





8 Volt DC @ 3mA suitable for