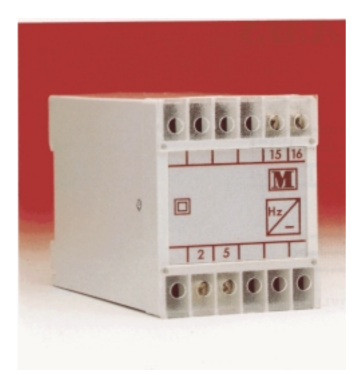
FREQUENCY



SELECTION GUIDE

M100-FA1	Self powered true zero outputs
M100-FL1	Auxiliary powered live zero outputs
M100-FX1	Auxiliary powered true zero outputs

TYPICAL APPLICATIONS

The M100 series of frequency transducers are designed to measure frequency in single and 3 phase systems. The A.C. Input is converted to a D.C. Output, that is directly proportional to the change in input frequency within a specified span.

The M100-FA1 is self powered. (No auxiliary required) The working voltage range is 75-125% of the nominal voltage.

The M100-FL1 is auxiliary powered. The outputs are live zero either 4mA or 1 volt. The auxiliary enables the working voltage range to be 15-125%.

The M100-FX1 is essentially the same as the FA1 but an auxiliary is provided to enable the unit to have a working voltage range of 15-125%.

All types of the above frequency transducers are typically used to monitor and control frequency in such applications as 3 phase mains supplies, A.C. Generating sets and process control etc.

TECHNICAL SPECIFICATION

57.8 < 600V

/360-440Hz

4-20mA (FL1)

1-5 V (FL1)

No adjustment

No adjustment

0-5 / 10 V (FA1 FX1)

1.5 x Un

2 x Un

<1.5 VA (FA1)

<1 VA (FL1 FX1)

75-125% Un (FA1) 15-125% Un (FL1 FX1) 45-55 / 45-65 / 55-65

INPUT Rated value Un

Power consumption

Working range

Measuring range

Overload continuous Overload for 1 sec.

OUTPUT Rated value mA Rated value mA Rated value volts Rated value volts

ADJUSTMENT Zero Span

AUXILIARY A.C. Voltage

D.C. Voltage

115 / 230 / 400 V (± 25% / 45-65 Hz / < 2 VA) 24 / 48 / 110 V (±20% / galvanically isolated / <3W) Note M100-FA1 is self powered Approx. 0.4kg. 55mm case

0-1 / 5 / 10 / 20mA (FA1 FX1)

WEIGHT & CASE SIZE

ORDERING INFORMATION

Product codeInput Hz OutputAuxFreq. OptionsM100-FL145-55Hz4-20mA230V 50Hz

OPTIONS

- 1. Non standard inputs / outputs only as far as technically acceptable.
- 2. A.C. Auxiliary in range 57.7 to 450 volts
- 3. Calibration at temperature other than 23°C

CONNECTION DIAGRAMS

