multitek

TRANSDUCERS

CONTENTS PAGE

AC CURRENT AC VOLTAGE FREQUENCY FREQUENCY PHASE ANGLE 11 ACTIVE POWER 12 REACTIVE POWER 14 DC LINEAR INTEGRATOR 16 DC VOLTAGE & CURRENT 17 DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22 THERMOCOUPLE 23	GENERAL SPECIFICATION	3
FREQUENCY PHASE ANGLE ACTIVE POWER REACTIVE POWER DC LINEAR INTEGRATOR DC VOLTAGE & CURRENT DC INPUT TRIPLE OUTPUT BDC CURRENT SUMMATION PREMOTE RESISTANCE TAP POSITION 21 RTD TEMPERATURE 22	AC CURRENT	4
PHASE ANGLE ACTIVE POWER REACTIVE POWER 14 DC LINEAR INTEGRATOR 16 DC VOLTAGE & CURRENT 17 DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE	AC VOLTAGE	7
ACTIVE POWER REACTIVE POWER 14 DC LINEAR INTEGRATOR 16 DC VOLTAGE & CURRENT 17 DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	FREQUENCY	10
REACTIVE POWER DC LINEAR INTEGRATOR 16 DC VOLTAGE & CURRENT TO INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	PHASE ANGLE	11
DC LINEAR INTEGRATOR 16 DC VOLTAGE & CURRENT 17 DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	ACTIVE POWER	12
DC VOLTAGE & CURRENT 17 DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	REACTIVE POWER	14
DC INPUT TRIPLE OUTPUT 18 DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	DC LINEAR INTEGRATOR	16
DC CURRENT SUMMATION 19 REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	DC VOLTAGE & CURRENT	17
REMOTE RESISTANCE 20 TAP POSITION 21 RTD TEMPERATURE 22	DC INPUT TRIPLE OUTPUT	18
TAP POSITION 21 RTD TEMPERATURE 22	DC CURRENT SUMMATION	19
RTD TEMPERATURE 22	REMOTE RESISTANCE	20
	TAP POSITION	21
THERMOCOUPLE 23	RTD TEMPERATURE	22
	THERMOCOUPLE	23
FREQUENCY/SPEED 24	FREQUENCY/SPEED	24
2 WIRE TRANSMITTER I 25	2 WIRE TRANSMITTER I	25
	2 WIRE TRANSMITTER V	26

GENERAL SPECIFICATIONS

ENVIRONMENTAL

ACCURACY

Calibration temperature

Temperature coefficient

Working temperature
Functional temperature
Storage temperature
Temperature coefficient
Relative humidity
Class of climate

0 to +60 deg C-25 to +70 deg C -55 to +85 deg C 0.02% per deg C (100 ppm / °C) Stability 95% non condensing

HSE complying with DIN 40040 -3 complying with VDE/VDI

3540

Class ±0.2 % complying with IEC 688

0.01% / °C (100 ppm / °C)

0.05 % per annum non cumulative

<15 min

OUTPUT

Warm up time

INSUL	\mathbf{AT}	ION
HIDOL		$\mathbf{L}\mathbf{O}\mathbf{I}\mathbf{A}$

Test voltage 4kV RMS 50Hz 1min. between Input / Case / Auxiliary / Output EMC 5kV transient complying Impulse test

with IEC 801 / EN55020 HF interference test EHF 2.5kV 1MHz complying

with IEC 255-4

Protection class II complying with IEC 348 BS 4753 / DIN 57411 /

VDE 0411

Rated value See individual product pages Load resistance mA 1 mA<15 kOhm < 3 kOhm (Unless otherwise 5mAstated) 10mA<1.5 kOhm 20mA< 0.75kOhm4-20mA < 0.75kOhm Load resistance volts 1, 5 & 10 volts > 1 kOhm 1, 5 & 10 volts > 50kOhm

(M100-VA1, VA3 only) Load influence

Ripple Response time Overload

No load voltage

ENCLOSURE

<0.5% peak-peak at full load <200 msec for 0-99 % at full load <2 x rated value at full load

< 27 V

BS 5584

< 0.1 %

APPLIED STANDARDS

IEC 688 / BS 6253 / VDE/ General

VDI 2192

Safety EN61010-1

DIN 57411 / VDE 0411

ANSI C37

IEC 801 / EN 55020 Surge withstand

ANSI C37-90a

RFI degree N complies with Radio screening

VDE 0875

EMC

Emissions EN61326-1 Immunity EN61326-2

Mounting Enclosure Code

Fixing

Any position

Case IP 50 / terminals IP 30 Complies with IEC 529 BS 5490 DIN 40050

Snap on to DIN rail 35 x 7.5 mm

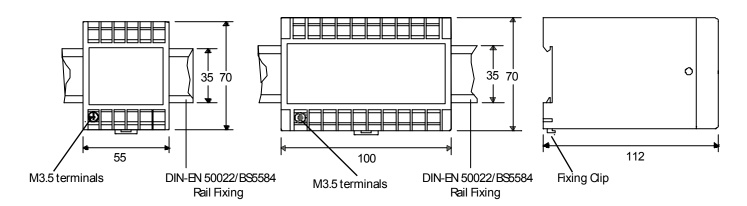
complies with DIN-EN 50022

APPROVALS

File No E157034 U.L. Approval

CASE DIMENSIONS

All Dimensions in mm



AC CURRENT



SELECTION GUIDE

M100-AA1	1 ph. self powered ave. sensing RMS calibrated
M100-AL1	1 ph. aux. powered ave. sensing RMS calibrated
M100-AR1	1 ph. aux powered true RMS sensing RMS cal.
M100-AA3	3 ph. self powered ave. sensing RMS calibrated
M100-AL3	3 ph. aux powered ave. sensing RMS calibrated

TYPICAL APPLICATIONS

The M100 series current transducers are designed to measure A.C. Current in single and 3 phase systems. They convert the A.C. signal to a D.C. Output that is directly proportional to the input signal.

The M100-AA1 AA3 are self powered (i.e. no auxiliary required) average sensing RMS calibrated current transducers, mA and voltage outputs are available. The M100-AL1 AL3 are average sensing RMS calibrated, live zero current transducers. Auxiliary is required to provide power, so that 4mA output signal is present, when the input is zero.

The M100-AR1 is true RMS sensing RMS calibrated allowing measurement of distorted waveforms of up to 9th harmonic with a crest factor of 5. The AR1 is typically used in current measurement where distorted waveform is common, such as thyristor drives

The above units are used to measure current in energy management systems, switchboards, generator and telemetery controls. Isolation of 4kV is provided between the input and output signal, allowing the output to be fed to conventional analogue meters, digital meters, PLC, and computer systems.

TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

Power consumption <1 VA (AA1, AA3)

<0.2 VA (AL1, AL3, AR1)

Working range 10-125% In (AA1, AA3) 0-125% In (AL1, AL3, AR1)

50 / 60 / 400 Hz

Rated Frequency Frequency influence 0.005 % / Hz

Overload continuous 4 x In Overload for 1 sec. 50 x In

OUTPUT

Rated value mA 0-1/5/10/20mA (AA1, AA3) Rated value mA 0-1/5/10/20 & 4-20mA (AR1)

Rated value mA 4-20mA (AL1 AL3)

Rated value volts 0-5 / 10 V (AA1 AA3) Rated value volts 0-5 / 10 & 1-5 V (AR1) Rated value volts 1-5 V (AL1 AL3)

ADJUSTMENT

Zero No adjustment (AA1 AA3) Zero $\pm 2\%$ (AR1, AL1 AL3) \pm 10% (AA1, AR1, AL1 AA3 Span

AL3)

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% /

 $45-65 \; Hz / < 2VA)$

D.C. Voltage 24 / 48 / 110 V (± 20% /

 $galvanically\ isolated\ /\ <3\ W)$ Note M100-AA1 AA3 are self

powered

WEIGHT & CASE

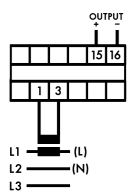
M100-AA1 Approx. 0.3 kg. 55mm case M100-AL1,AR1 Approx. 0.4 kg. 55mm case M100-AA3 Approx. 0.6 kg. 100mm case M100-AL3 Approx. 0.7 kg. 100mm case

ORDERING INFORMATION

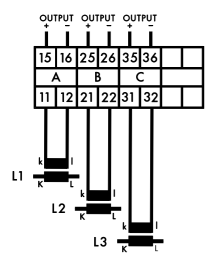
Product Code Input In Output Aux Freq. Options M100-AL1 4-20mA 230V 50Hz 5A

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

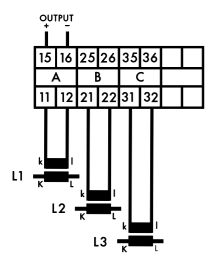
AC CURRENT CONNECTION DIAGRAMS



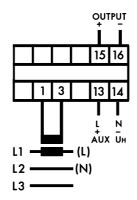
M100-AA1



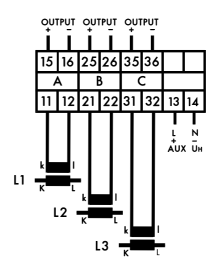
M100-AA3



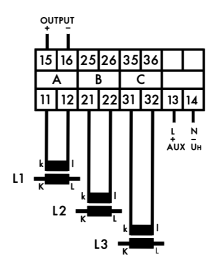
M100-AAS



M100-AL1 / AX1 / AR1



M100-AL3 / AX3



M100-ALS

SPECIAL AC CURRENT



SELECTION GUIDE

M100-AX1 1 ph. aux. powered ave. sensing RMS calibrated M100-AX3 3 ph. aux powered ave. sensing RMS calibrated M100-AAS 3 ph. summation self powered

M100-AAS 3 ph. summation seij powered

3 ph. summation auxiliary powered

TYPICAL APPLICATIONS

The M100-AX1 and AX3 are essentially the same as the M100-AA1 and AA3, but they have auxiliaries which allows the working range to be 0-125% rather than 10-125%. Used where the average sensing of current is required from 0-125% of the nominal current.

The M100-AAS and M100-ALS are A.C. Current summation transducers. Both can have up to 3 inputs of either 1, 5 or 10 amps. These inputs are summed by the transducer and one D.C. Output is provided, which is proportional to the sum of the inputs.

The M100-AAS is self powered with a range of 10-125%, the M100-ALS is auxiliary powered and provides a 4-20mA output with a working range of 0-125%.

Typical application is to measure the total current in a 3 phase system and display it via one meter. For example, if a 3 phase system has 3 current transformers 2500/5 then a moving coil meter could be connected to a M100-AAS scaled 0-7500. Note the C.T.s must all have the same ratio or the output from the transducer will not be the sum of the total current in the system.

TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

Power consumption <0.2 VA (AX1, AX3 ALS) <1 VA (AAS)

Working range 0-125% In (AX1, AX3, ALS)

10-125% In (AAS)

Rated Frequency 50 / 60 / 400 Hz Frequency influence 0.005 % / Hz

Overload continuous 4 x InOverload for 1 sec. 50 x In

OUTPUT

Rated value mA 0-1/5/10/20mA (AX1,AX3,AAS)

Rated value mA 4-20mA (ALS)

Rated Value Volts Not available on (AAS)

Rated Value Volts 1-5 V (ALS)

Rated Value Volts 0-5 / 10V (AX1,AX3)

ADJUSTMENT

Zero No adjustment (AX1, AX3, AAS)

Zero $\pm 2\%$ (ALS)

Span $\pm 10\%$ (AX1, AX3, ALS)

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% /

 $45-65 \ Hz/< 2VA)$

D.C. Voltage 24 / 48 / 110 V (± 20%

galvanically isolated / <3W) Note M100-AAS is self powered

WEIGHT & CASE SIZE

 M100-AX1
 Approx. 0.4 kg. 55mm case

 M100-AAS
 Approx. 0.6 kg. 100mm case

 M100-ALS,AX3
 Approx. 0.7 kg. 100mm case

ORDERING INFORMATION

Product Code Input In Output Aux Freq. Options M100-ALS 3 x 5A 0-20mA 115V 50Hz Cal. 40°C

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

AC VOLTAGE



SELECTION GUIDE

M100-VA1 M100-VL1	1 ph. self powered ave. sensing RMS calibrated 1 ph. aux powered ave. sensing RMS calibrated
M100-VE1 M100-VR1 M100-VA3	1 ph. aux powered true RMS sensing RMS cal.
M100-VA3 M100-VL3	3 ph. self powered ave. sensing RMS calibrated 3 ph. aux powered ave. sensing RMS calibrated

TYPICAL APPLICATIONS

The M100 series voltage transducers are designed to measure A.C. Voltage in single and 3 phase system. They convert the A.C. Signal to a D.C. Output that is directly proportional to the input signal.

The M100-VA1 VA3 are self powered (i.e. no auxiliary required) average sensing RMS calibrated voltage transducers, mA and voltage outputs are available.

The M100-VL1 VL3 are average sensing RMS calibrated, live zero voltage transducers. Auxiliary is required to provide power so that 4mA output signal is present when the input is zero.

The M100-VR1 is true RMS sensing RMS calibrated allowing measurement of distorted waveforms of up to 9th harmonic with a crest factor of 5. The VR1 is typically used in voltage measurement where distorted waveform is common such as thyristor drives.

The above units are used to measure voltage in energy management systems, switchboards, generator and telemetery controls. Isolation of 4kV is provided between the input and output signal, allowing the ouput to be fed to conventional analogue meters, digital meters, PLC, and computer systems.

TECHNICAL SPECIFICATION

INPUT 57.8 < 100 / 110 < 600 V Rated value Un <1.5 VA (VA1, VA3) Power consumption <1 VA (VL1, VL3, VR1) Working range 15-125% Un (VA1, VA3) 0-125% Un (VL1, VL3, VR1) Rated Frequency 50 / 60 / 400 Hz Frequency influence 0.005 % / Hz Overload continuous 1.5 x Un Overload for 1 sec. 4 x Un (VL1 VL3 VR1)

 OUTPUT

 Rated value mA
 0-1/5/10/20mA (VA1, VA3)

 Rated value mA
 1/5/10/20 & 4-20mA (VR1)

 Rated value mA
 4-20mA (VL1)

2 x Un (VA1 VA3)

Rated Value volts 0-5 / 10 V (VA1, VA3) Rated value volts 0-5 / 10 & 1-5 V (VR1) Rated value volts 1-5 V (VL1 VL3)

ADJUSTMENT

Zero No adjustment (VA1,VA3) Zero $\pm 2\%$ (VR1,VL1) Span $\pm 10\%$ (VA1,VA3,VR1,VL1,VL3)

AUXILIARY

powered.

WEIGHT & CASE SIZE M100-VA1

 M100-VA1
 Approx. 0.3 kg. 55mm case

 M100-VL1,VR1
 Approx. 0.4 kg. 55mm case

 M100-VA3
 Approx. 0.6 kg. 100mm case

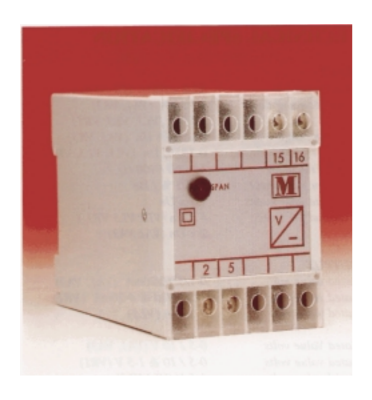
 M100-VL3
 Approx. 0.7 kg. 100mm case

ORDERING INFORMATION

Product Code Input In Output Aux Freq. Options M100-VL1 300V 4-20mA 230V 50Hz

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

SPECIAL AC VOLTAGE



SELECTION GUIDE

M100-VS1 Suppressed zero voltage auxiliary powered
 M100-VX1 1 ph. aux. powered ave. sensing RMS calibrated
 M100-VX3 3 ph. aux. powered ave. sensing RMS calibrated

TYPICAL APPLICATIONS

The M100-VS1 is a self powered voltage transducer. The suppression allows the transducer to accurately measure a voltage system over a narrow band either side of a nominal voltage. The range can be between \pm 10% to \pm 30% which can be specified when ordering. Typical application is to display the voltage on an analogue meter with an expanded scale. This allows the user to read small changes in the voltage in a single or 3 phase system. The output could also be fed to a computer that could then control the voltage of the system, to ensure that it stays within the narrow band.

The M100-VX1 and VX3 are essentially the same as the M100-VX1 and VA3, but they have auxiliaries which allow the working range to be 0-125% rather than 10-125%. Used where the average sensing of voltage is required from 0 to 125% of the nominal voltage.

TECHNICAL SPECIFICATION

INPUT

 Rated value Un
 57.8 < 100 / 110 < 600 V</td>

 Power consumption
 < 1 VA (VX1, VX3)</td>

ower consumption $\leq 1 \text{ VA (VXI, VX3)}$

<1.5 VA (VS1)
Working range 0-125% Un (V

0-125% Un (VX1, VX3) 10-30% Un (VS1)

Rated Frequency 50 / 60 / 400 Hz
Frequency influence 0.005 % / Hz
Overload continuous 1.5 x Un

Overload for 1 sec. 2 x Un

OUTPUT

Rated value mA 0-1/5/10/20mA (VX1, VX3) Rated value mA 1/5/10/20 & 4-20mA (VS1)

Rated value volts 0-5 / 10 V (VX1, VX3)
Rated value volts 0-5 / 10 V & 1-5 V (VS1)

ADJUSTMENT

Zero No adjustment (VX1, VX3)

Zero $\pm 2\%$ (VS1)

Span $\pm 10\%$ (VX1, VX3, VS1)

AUXILIARY

A.C. Voltage 115 / 230 / 400 V

D.C. Voltage $24 / 48 / 110 V (\pm 20\%$ galvanically isolated / < 3 W)

Note M100-VS1 is self powered

 $(\pm 25\% / 45-65Hz / < 2 VA)$

WEIGHT & CASE SIZE

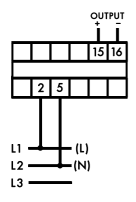
M100-VS1,VX1 Approx. 0.4 kg. 55mm case M100-VX3 Approx. 0.7 kg. 100mm case

ORDERING INFORMATION

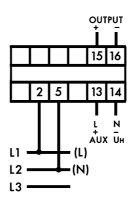
Product Code Input Un Output Aux Freq. Option M100-VS1 $110V \pm 15\%$ 20mA - 50Hz

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

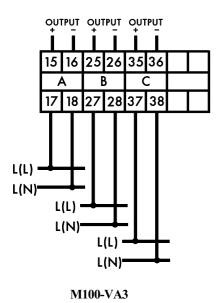
AC VOLTAGE CONNECTION DIAGRAMS



M100-VA1 / VS1



M100-VL1 / VR1 / VX1



15 16 25 26 35 36

A B C

17 18 27 28 37 38 13 14

L(L)

L(N)

L(N)

M100-VL3 / VX3

OUTPUT OUTPUT OUTPUT

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

INPUT

Rated value Un 57.8 < 600V

Power consumption <1.5 VA (FA1)

<1 VA (FL1 FX1)

Working range 75-125% Un (FA1)

15-125% Un (FL1 FX1)

Measuring range 45-55 / 45-65 / 55-65

/360-440Hz

Overload continuous 1.5 x Un Overload for 1 sec. 2 x Un

OUTPUT

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

Rated value mA 4-20mA (FL1) Rated value volts 0-5 / 10 V (FA1 FX1)

Rated value volts 1-5 V (FL1)

ADJUSTMENT

Zero No adjustment Span No adjustment

AUXILIARY

A.C. Voltage 115 / 230 / 400 V

 $(\pm 25\% / 45-65 Hz / < 2 VA)$

D.C. Voltage 24 / 48 / 110 V (±20% /

galvanically isolated / <3W)
Note M100-FA1 is self powered

WEIGHT & CASE SIZE Approx. 0.4kg. 55mm case

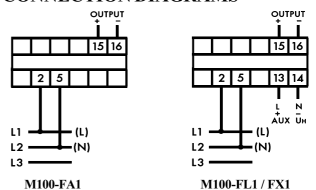
ORDERING INFORMATION

Product code Input Hz Output Aux Freq. Options M100-FL1 45-55Hz 4-20mA 230V 50Hz

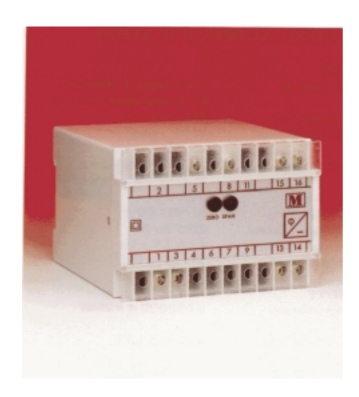
OPTIONS

- 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 $23^{\circ}C$

CONNECTION DIAGRAMS



PHASE ANGLE



SELECTION GUIDE

M100-PA1 Single phase 4 quadrants

M100-PA2 3 phase 3 or 4 wire balanced 2 quadrants

M100-PA3 3 phase 3 or 4 wire balanced 4 quadrants

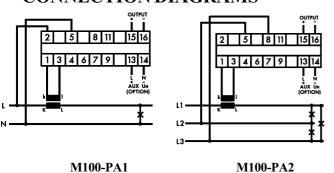
M100-PV1 Single phase 4 quadrants phase angle

between two voltages

TYPICAL APPLICATIONS

The M100-PA series of phase angle transducers measure the phase angle between current and voltage. They can be used on single and 3 phase 3 or 4 wire balanced systems. Ideal for optimising power factor correction. The M100-PV2 measures the phase angle between two voltage supplies and provides a D.C. Output signal proportional to the phase angle between the voltages.

CONNECTION DIAGRAMS



TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

57.8 < 600 volt Rated value Un

Power consumption <1 VA voltage (aux powered)

<2.5 VA voltage (self powered)

< 0.2 VA current

15-125% Un auxiliary powered Working range

75-125% Un self powered

10-150% In

± 1 Degree

± 45 / 60 / 90 / 180° M100-PA1 Measuring range

> \pm 45 / 60° M100-PA2 ± 90 / 180° M100-PA3

Rated Frequency 50 / 60 / 400 Hz Frequency influence 0.005 % / Hz Overload continuous 4 x In 1.5 x Un Overload for 1 sec. 50 x In 2 x Un ACCURACY

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA Rated Value Volts 0-5 / 10 & 1-5 V

ADJUSTMENT

Zero ± 2% Span ± 10%

AUXILIARY

A.C. Voltage $115 / 230 / 400 V (\pm 25\% / 45-65)$

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20%

galvanically isolated / <3W)

WEIGHT & CASE SIZE Approx. 0.6 kg. 100mm case

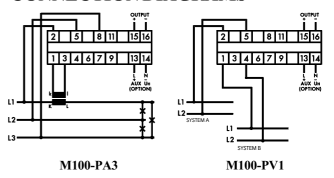
ORDERING INFORMATION

Product code I/P In Un O/P Range Aux. Freq.Opt. M100-PA2 5Amp 400V 120V 60Hz

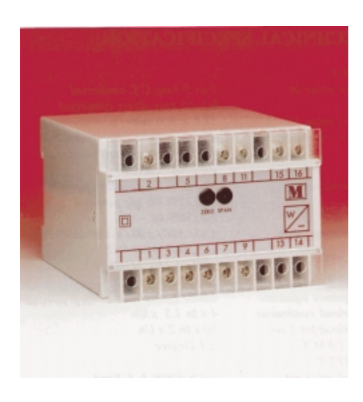
OPTIONS

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

CONNECTION DIAGRAMS



ACTIVE POWER



SELECTION GUIDE

M100-WA1 Single phase

M100-WA2 3 phase 3 wire balanced load

M100-WA3 3 phase 4 wire balanced load

M100-WA4 3 phase 3 wire unbalanced load M100-WA5 3 phase 4 wire unbalanced load

M100-WA6 3 phase 3 wire balanced load externally

connected reverse C.T.s

M100-WA7 3 phase 3 wire balanced load internally

reversed C.T.s

TYPICAL APPLICATIONS

The M100-WA series measure active power in single, 3 phase 3 or 4 wire balanced and unbalanced systems. Using the time division multiplier circuit means that they can be used over a wide range of input waveforms. The D.C. Output signal is directly proportional to the instantaneous power being measured.

Typical applications include the measurement of power in switchboards, power stations, generating sets etc. The high isolation of 4kV as with all the M100 series, allows these watt transducers to be connected to a variety of measuring and control devices and systems, such as analogue meters, PLC, computers, data loggers, digital instruments and telemetry systems.

Both auxiliary powered and self powered versions of each type are available, it is recommended to use an auxiliary powered version if the system being measured has voltage variations in excess of \pm 20%.

TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

Rated value Un 57.8 < 600 volt
Power consumption <1 VA voltage

<0.2 VA current

Working range 0-125% Un auxiliary powered

75-125% Un self powered

0-150% In

Rated Frequency 50 / 60 / 400 Hz
Frequency influence 0.005 % / Hz
Overload continuous 4 x In 1.5 x Un
Overload for 1 sec. 50 x In 2 x Un

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA

Rated Value Volts 0-5 / 10 & 1-5 V

ADJUSTMENT

 $Zero & \pm 2\% \\ Span & \pm 10\%$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

D.C. Voltage $24/48/110 V (\pm 20\%/$

galvanically isolated / <3 W)

WEIGHT & CASE SIZE

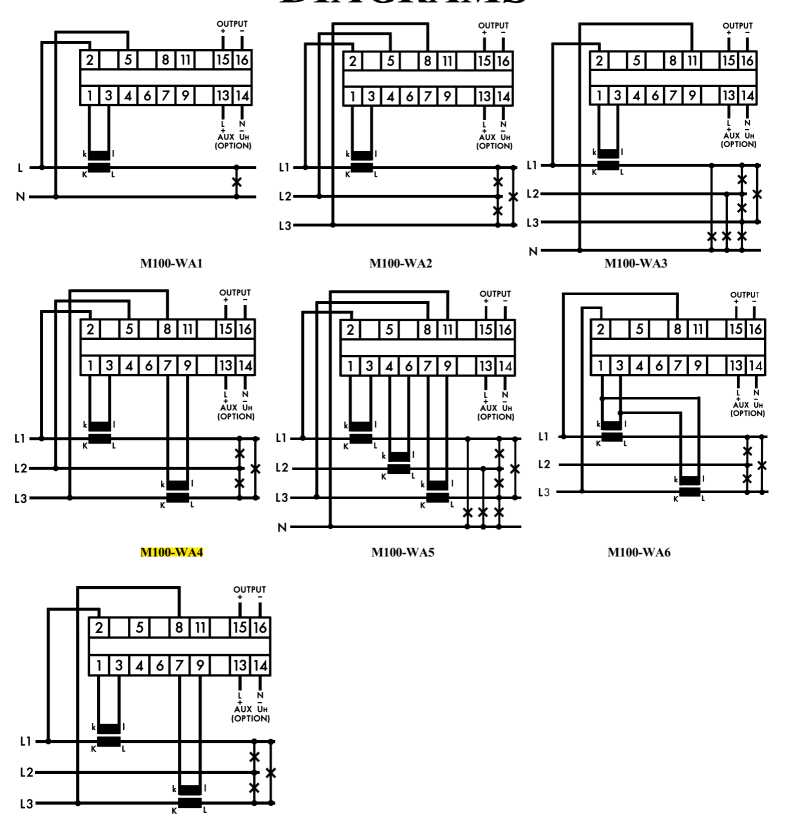
M100-WA1,2,3,6,7 Approx. 0.6kg. 100mm case M100-WA4,5 Approx. 0.8kg. 100mm case

ORDERING INFORMATION

Product Code I/P In Un O/P Range Aux Freq Opt. M100-WA5 800/5A 230v 0-20mA 600kW 230v 50Hz

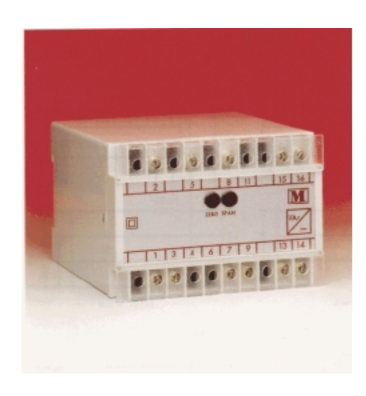
- 1. Non standard inputs / outputs only as far as technically acceptable.
- 2. A.C. Auxiliary in range 57.7 to 450 volts
- 3. Calibration at nominal Hz 35.....450Hz
- 4. Calibration at temperature other than $23^{\circ}C$

ACTIVE POWER CONNECTION DIAGRAMS



M100-WA7

REACTIVE POWER



SELECTION GUIDE

M100-XA1 Single phase
M100-XA2 3 phase 3 wire balanced load

M100-XA3 3 phase 4 wire balanced load M100-XA4 3 phase 3 wire unbalanced load M100-XA5 3 phase 4 wire unbalanced load M100-XA6 3 phase 3 wire unbalanced load

M100-XA6 3 phase 3 wire unbalanced load M100-XA7 3 phase 3 wire balanced load internally

reversed C.T.s

TYPICAL APPLICATIONS

The M100-XA series measure reactive power in single, 3 phase 3 or 4 wire balanced and unbalanced systems. Using the time division multiplier circuit means that they can be used over a wide range of input waveforms. The D.C. Output signal is directly proportional to the instantaneous reactive power being measured.

Typical applications include the measurement of reactive power in switchboards, power stations and generating sets etc. The high isolation of 4kV as with all the M100 series, allows these VAr transducers to be connected to a variety of measuring and control devices and systems, such as analogue meters, PLC, computers, data loggers, digital instruments and telemetry systems.

Both auxiliary powered and self powered versions of each type are available, it is recommended to use an auxiliary powered version if the system being measured has voltage variations in excess of \pm 20%.

TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

<0.2 VA current

Working range 0-125% Un auxiliary powered

75-125% Un self powered

0-150% In

Rated Frequency 50/60/400 HzOverload continuous $4 \times \text{In } 1.5 \times \text{Un}$ Overload for 1 sec. $50 \times \text{In } 2 \times \text{Un}$

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA

Rated Value Volts 0-5 / 10 & 1-5 V

ADJUSTMENT

 $Zero & \pm 2\% \\ Span & \pm 10\%$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W)

WEIGHT & CASE SIZE

M100-XA1,2,3,6,7 Approx. 0.6kg. 100mm case M100-XA4,5 Approx. 0.8kg 100mm case

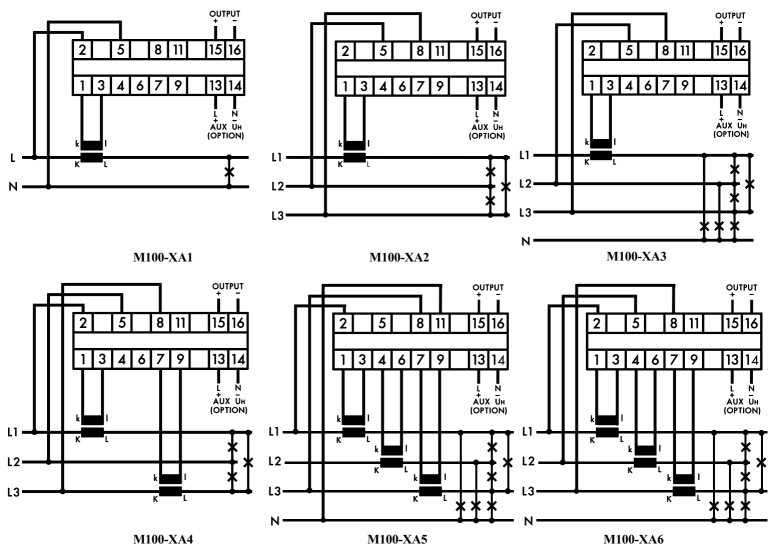
ORDERING INFORMATION

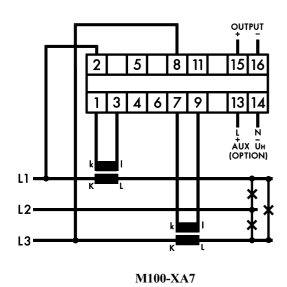
 Product code
 I/P In
 Un
 O/P
 Range
 Aux.
 Freq. Opt.

 M100-XA4
 400/5
 400
 0-20mA
 300kVAr 120
 60Hz

- 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 nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23°C

REACTIVE POWER CONNECTION DIAGRAMS





DC LINEAR INTEGRATOR



SELECTION GUIDE

M100-DI1 Single relay output M100-DI2 Double relay output

TYPICAL APPLICATIONS

The M100-D11 is a linear integrator which accepts D.C. Inputs, and integrates the input with respect to time. An ouput is provided via a relay which gives a pulsed output, the frequency of which is directly proportional to the amplitude of the input signal.

One of the main uses of the M100-D11 is the measurement of Watt and Kilowatt hour. This is achieved by feeding the output of a watt transducer (M100-WA series) into the M100-D11. The input signal is integrated against time and the resulting output pulses from the relay are proportional to the kW.h being consumed. These pulses then can be fed to an electromechanical counter, digital counter or a computer, where the kW.h consumed can be stored. Another use is the measurement of Ampere hours.

The M100-D12 is the same as M100-D11 with the additional feature of having 2 relay outputs, this allows the user to feed one set of pulses to a counter on a switchboard whilst feeding the other set of pulses to a remote computer in a control room.

TECHNICAL SPECIFICATION

INPUT

Rated value In 0-1/5/10/20 & 4-20 mA

Voltage drop 20mV
Rated value Un 0-20mV.....10V
Impedance 100 kOhm / V
Working range 0-125%
Overload continuous 1.5 x Un 4 x In

OUTPUT

Contact volt free closure
Pulse rate 100......5000 pulse/hr
Pulse width 250 msec

Pulse width RELAY

Voltage 50 V DC / 250 V AC

Rating 10W
Contact material Ruthonium
Initial resistance 200 mOhm
Initial capacitance 0.4 pF

Electrical life $5 \times 10^6 (250 \text{ V DC} / 10 \text{mA} /$

resistance load)
coil to contacts 4kV

Test voltage ADJUSTMENT

Zero $\pm 2\%$ Span $\pm 10\%$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V

(± 25% / 45-65Hz / <2 VA)

D.C. Voltage $24/48/110 V \pm 20\%$ galvanically isolated / < 3 W)

WEIGHT & CASE SIZE Approx. 0.4 kg. 55mm case

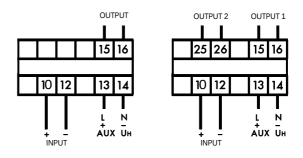
ORDERING INFORMATION

Product Code Input In Pulse Rate Aux. Freq. Opt. M100-DI1 10mA 100/hour 230V 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



M100-DI1

M100-DI2

DC CURRENT OR VOLTAGE 4kV OR 1.5kV ISOLATION



SELECTION GUIDE

M100-DA1 DC current input 4kV isolation
M100-DV1 DC voltage 20 mV...11.9V input 4kV isolation
M100-DV2 DC voltage 12 V....600 V input 4kV isolation

M100-DA11 DC current input 1.5kV isolation

M100-DV11 DC voltage 20mV...11.9V input 1.5kV isolation

M100-DV2I DC voltage 12 V...600V input 1.5kV isolation

TECHNICAL INFORMATION

INPUT

Rated value In Voltage drop

Rated value Un

Impedance

Rated value Un Impedance

Working range

Overload continuous Overload continuous

OUTPUT Rated value mA

Load resistance Rated value volts ADJUSTMENT

Zero Span AUXILIARY

D.C. Voltage

A.C. Voltage

WEIGHT & CASE SIZE INSULATION

M100-DA1/DV1/DV2

M100-DA1I/DV1I/DV2I

± 0-1mA...10A M100-DA1 / DA11

20mV

 $\pm~20mV......11.9V~M100\text{-}DV1~/~DV1I$

100 kOhm / volt

 \pm 12 V......600 V M100-DV2 / DV2I

10 kOhm / volt ± 125% In

4 x In M100-DA1 (upto 20A max)

1.5 x Un M100-DV1 / DV2

0-1/5/10/20 & 4-20mA 12/2.4/1.2/0.6 kOhm 0-5 / 10 & 1-5 V

 $\pm~2\%$

± 10%

115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

24 / 48 / 110 V (± 20% / galvanically isolated / < 3W) Approx. 0.4 kg. 55mm case

4kV As shown in general specification see page 3.

Test voltage 1.5kV RMS 50Hz 1 min between input / case / output, rest of specification as shown in general

specification as shown in general

specification see page 3

TYPICAL APPLICATIONS

These isolators isolate the DC input signal from the DC Output signal, which is directly proportional to the input signal. There are two levels of isolation offered, the M100-DA1 / DV1 / DV2 have 4kV isolation and the M100-DA1I / DV1I / DV2I have 1.5kV isolation. A wide range of both D.C. Current and voltage inputs are offered.

Typically these isolators can be used to prevent earth loops, which occur when a measuring source, that is earthed, is connected to a computer or data logger that is also earthed. Another common use is to provide isolation on the inputs to a PLC.

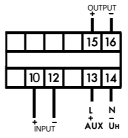
All of the above isolators have either A.C. or D.C. Auxiliaries which means they have an advantage over loop powered units, in that if for any reason the output lead should become disconnected, the input will not be saturated.

ORDERING INFORMATION

OPTIONS

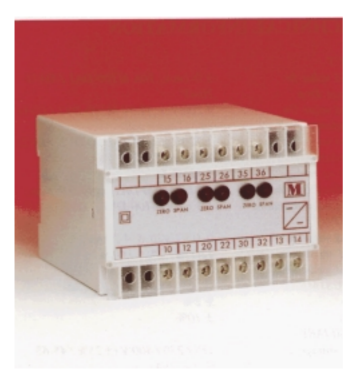
- 1. Non standard inputs / outputs only as far as technically acceptable.
- 2. A.C. Auxiliary in range 57.7 to 450 volts
- 3. Calibration at temperature other than 23°C

CONNECTION DIAGRAM



M100-DA1/DV1/DV2 M100-DA1I/DV1I/DV2I

DC CURRENT OR VOLTAGE 1 INPUT 3 OUTPUTS



SELECTION GUIDE

M100-DM3 One input three outputs

TYPICAL APPLICATIONS

The M100-DM3 takes 1 DC Input and provides 3 isolated outputs all directly proportional to the input. The outputs can all be of the same D.C. Value or can be different. Typically this product is used to prevent earth loops between measuring devices. For example the M100-DM3 could have its input signal provided by a M100-WA4 watt transducer with 4-20mA output. The 3 outputs from the M100-DM3 could be as follows.

Output A = 4-20mA fed to a PLC.

Output B = 0-20mA fed to a analogue meter scaled in kW. Output C = 1-5 volt fed to a chart recorder.

The isolation between the Input / Output / Case is 1.5kV and the isolation between each output is 500 volts.

TECHNICAL SPECIFICATION

INPIIT

Rated value In $\pm 0-1/5/10/20 \& 4-20mA$

Voltage drop 20mV

Rated value Un $\pm 20mV.....10V$ Impedance 100 kOhm / voltWorking range $\pm 125\%$ In
Overload continuous 4×10 Overload continuous 1.5×10

OUTPUT

 Rated value mA
 0-1/5/10/20 & 4-20mA

 Load resistance
 10/2/1/0.5 kOhm

 Rated value volts
 0-5/10 & 1-5 V

ADJUSTMENT

 $Zero & \pm 2\% \\ Span & \pm 10\%$

AUXILIARY

A.C. Voltage $115 / 230 / 400 V (\pm 25\% / 45-65)$

Hz/<2VA

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W) Approx. 0.4 kg. 100mm case

WEIGHT & CASE SIZE

INSULATION

Test voltage 1.5 kV between Input/ Output/Case

500 volt between each output

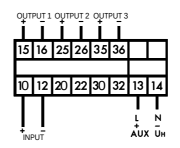
ORDERING INFORMATION

B=4-20mAC=10V

OPTIONS

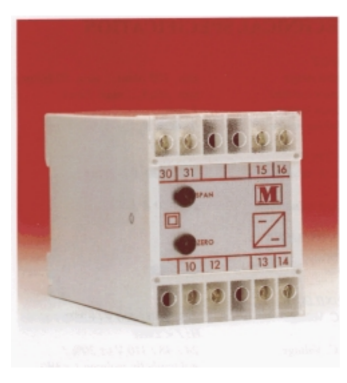
- 1. Non standard inputs / outputs only as far as technically acceptable.
- 2. A.C. Auxiliary in range 57.7 to 450 volts
- 3. Calibration at temperature other than 23°C

CONNECTION DIAGRAMS



M100-DM3

DC CURRENT SUMMATION



SELECTION GUIDE

M100-DS1	DC current 1 input
M100-DS2	DC current 2 inputs
M100-DS3	DC current 3 inputs
M100-DS4	DC current 4 inputs

TYPICAL APPLICATIONS

The M100-DS series of summation transducer take up to four inputs and provide an output signal directly proportional to the sum of the inputs.

A typical application is the summation of total kW of four separate generating sets e.g. the four individual kW readings are provided by M100-WA4 transducers with 0-1mA output signals. The M100-DS4 summates the four 0-1mA signals and provides a single output signal that is directly proportional the sum of the total kW of all four

It is important to note the following when using summation transducers, to ensure the correct reading is obtained:-

The current and voltage ratios must be identical otherwise the subsequent summation will be meaningless.

TECHNICAL SPECIFICATIONS

INPUT

Rated value In \pm 0-1mA...20mA

Voltage drop 20mVWorking range ±125% Overload continuous 4 x In Overload continuous $1.5 \times Un$

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA Load resistance 12/2.4/1.2/0.6 kOhm Rated value volts 0-5 / 10 & 1-5 V

ADJUSTMENT

± 2% Zero ± 10% Span

AUXILIARY

115 / 230 / 400 V (± 25% / 45-65 A.C. Voltage

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W)

WEIGHT & CASE SIZE Approx. 0.4 kg. 55mm case

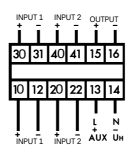
ORDERING INFORMATION

Product Code Input In Output Aux. Freq. Options M100-DS1 1mA4-20mA 230V 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



REMOTE RESISTANCE



SELECTION GUIDE

M100-RPN Resistance measurement

TYPICAL APPLICATIONS

The M100-RPN is designed to measure the resistance of 3 wire potentiometers, where the resistance value is proportional to the position of the wiper of the potentiometer. The output value from the M100-RPN is directly proportional to the resistance value at the wiper.

A typical application is monitoring remote resistance of potentiometer used in manual valve control.

TECHNICAL SPECIFICATION

INPUT

Rated range min. 100 ohms.... max. 50 kOhms

Sensor current min. 20uA.... max. 10mA

Sensor voltage 1 Volt Working range 0-100% R_N

OUTPUT

Rated value mA 1/5/10/20 & 4-20mA

Rated value volts 0-5 / 10 & 1-5 V

ADJUSTMENT

Zero 0-35% Span 65-100%

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W)

WEIGHT & CASE SIZE Approx. 0.4 kg. 55mm case

NOTE

No isolation is provided between input and output

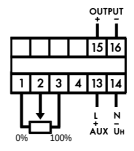
ORDERING INFORMATION

Product Code Input Output Aux. Freq. Options M100-RPN 2 kOhm 0-20mA 230V 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 $23^{\circ}C$

CONNECTION DIAGRAM



M100-RPN

TAP POSITION



TECHNICAL SPECIFICATION

INPUT

Ratedrange min. 100 ohms.... max. 20 kOhms

Sensor current min. 50uA.... max. 10mA

Sensor voltage <1 Volt Working range 0-125% Rn

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA

Rated value volts 0-5 / 10 & 1-5 V

ADJUSTMENT

 $\begin{array}{ccc} \textit{Zero} & & \pm 2\% \\ \textit{Span} & & \pm 10\% \end{array}$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz / < 2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / < 3W)

SELECTION GUIDEWEIGHT & CASE SIZE Approx. 0.4 kg. 55 mm case

NOTE

No isolation is provided between input and output

TYPICAL APPLICATIONS

Resistance measurement

M100-TAP

The M100-TAP measures the value of resistance on tap position changers, typically used on high voltage transformers. Each position on the selector has an equal value of resistance so that as the tap position is increased or decreased the value of resistance increases or decrease respectively. The M100-TAP measure the value of this resistance and provides an output proportional to the value of the number of taps selected.

The M100-TAP can also be used to measure variable resistance 2 or 3 wire systems.

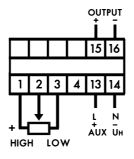
ORDERING INFORMATION

Product Code No Taps Output Aux. Freq. Options M100-TAP 10 5 mA 230V 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 DIAGRAM



M100-TAP

RTD TEMPERATURE



SELECTION GUIDE

M100-RTD RTD temperature measurement

TYPICAL APPLICATIONS

The M100-RTD monitors the resistance of either 100 Ohm Platinum, or 120 Ohm Nickel. The RTDs resistance increase as the temperature rises, this resistance change is detected by the M100-RTD, which provides an output corresponding to the temperature being measured.

The temperature versus resistance values, are provided by the supplier of the RTD used.

RTD measurement of temperature is used in large transformers and large motors, to ensure winding temperatures do not rise to a level that would damage the winding.

TECHNICAL SPECIFICATION

INPUT

2 or 3 wire input

Platinum Pt 100 Ohm RTD min. span 20 Ohms ...max.

span 200 Ohms

Nickel Ni 120 Ohm RTD min. span 24 Ohms....max.

span 240 Ohms

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA

Rated value volts 0-5 / 10 & 1-5 V

ACCURACY $Class \pm 0.5\%$

ADJUSTMENT

 $Zero & \pm 2\% \\ Span & \pm 10\%$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/< 2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3*W*)

WEIGHT & CASE SIZE Approx. 0.3 kg. 55mm case

NOTE

No isolation is provided between input and output

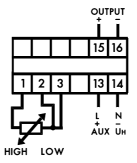
ORDERING INFORMATION

Product Code RTD Temp O/p Aux Freq Options M100-RTD Pt 100 0-250°C 5 mA 230V 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 DIAGRAM



M100-RTD

THERMOCOUPLE TEMPERATURE



SELECTION GUIDE

M100-TJ1 Type J thermocouple M100-TK1 Type K thermocouple

TYPICAL APPLICATIONS

The M100-TJ1 and TK1 measure the millivolt drop of J and K type thermocouples respectively.

Thermocouples are made from two dissimilar metals and as the temperature rises, the mV across the thermocouple increases. The millivolts developed corresponds to the change in temperature, thermocouple manufacturers provide tables showing temperature versus voltage drop.

The M100 TJ1 / TK1 measures this voltage change and converts it to an output signal that corresponds to the temperature being monitored. The output from the M100-TJ1/TK1 is not linearised

Thermocouple temperature measurement is used in a variety of applications, including monitoring of temperature of furnaces etc.

The M100 thermocouple transducer is provided with automatic cold junction temperature compensation over the range 0-50 °C. Also provided is thermocouple break protection should the thermocouple leads break, the output from the transducer will go to its maximum or minimum output value, depending on which option is chosen at time of ordering.

TECHNICAL SPECIFICATION

INPUT

Type J Fe/Const. Min. range 0-185°C (min. span 10mV)

Max range 0-870 °C (max. span 50mV)

Type K NiCr/NiAl Min. range 0-245 °C (min. span 10mV)

Max. range 0-1230 °C (max. span 50mV) >10kOhm

Impedance > Thermocouple Break

protection Upscale or down scale optional

Coldjunction

compensation Automatic over the range 0-50 °C

Overload 10 x input continuous

OUTPUT

Rated value mA 0-1/5/10/20 & 4-20mA Load resistance 12/2.4/1.2/0.6 kOhm Rated value volts 0-5 / 10 & 1-5 V

ADJUSTMENT

 $\begin{array}{ccc} \textit{Zero} & & \pm 2\% \\ \textit{Span} & & \pm 10\% \end{array}$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W)

WEIGHT & CASE SIZE Approx. 0.4 kg. case 55mm

NOTE

No isolation is provided between input and output

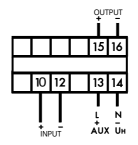
ORDERING INFORMATION

Product Code Temp. O/p. Aux. Freq. Options M100-TK1 0-500°C 1 mA 120V 60Hz Up scale

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
- 4. Up or down scale break protection

CONNECTION DIAGRAMS



M100-TJ1 / TK1

FREQUENCY TRANSDUCER



TECHNICAL INFORMATION

INPUT

Input range Hz 0-100Hz minimum span

voltage range 0- volts

Input range Hz 0-10kHz maximum span

Voltage range 0- volts

Working range $\pm 125\%$ Hz

Overload continuous 1.5 x Un

OUTPUT

 Rated value mA
 0-1/5/10/20 & 4-20mA

 Load resistance
 12/2.4/1.2/0.6 kOhm

 Rated value volts
 0-5 / 10 & 1-5 V

ADJUSTMENT

 $Zero & \pm 2\% \\ Span & \pm 10\%$

AUXILIARY

A.C. Voltage 115 / 230 / 400 V (± 25% / 45-65

Hz/<2VA)

D.C. Voltage 24 / 48 / 110 V (± 20% /

galvanically isolated / <3W)

WEIGHT & CASE SIZE Approx. 0.4 kg. 55mm case

SELECTION GUIDE

M100-FE1 Frequency range 0-10kHz

TYPICAL APPLICATIONS

The M100-FE1 measure the frequency of the input signal and provides a DC output that is directly proportional to the input frequency.

The FE1 can accept frequency or pulse inputs over a wide range.

The frequency range is 0-10kHz, with the minimum span being 100Hz and maximum span 10kHz.

The M100-FE1 can be used in a wide variety of application such as speed measurement taking its input signal from a proximity sensor, flow measurement etc. Isolation of 1.5kV is provided between the input and the output signal allowing the output to be fed to conventional analogue meters, digital meters, PLC and computer systems.

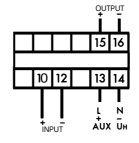
ORDERING INFORMATION

Product code I/P Hz I/P Un Output Aux Freq. Options M100-FE1 600Hz 10V 4-20mA 230V 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 DIAGRAM



2 WIRE TRANSMITTERS AC CURRENT



SELECTION GUIDE

2 Wire transmitter, ave. sensing, RMS calibrated.

TYPICAL APPLICATIONS

The M700 series are 2 wire transmitters.

The M700-AL1 converts the A.C. Input current signal to a 4-20mA D.C. Output. The output is directly proportional to the input signal.

2 Wire transmitters like the M700-AL1, obtain the power to operate from the 4-20mA output circuit to which they are connected, and therefore require no separate auxiliary supply. The M700-AL1 is average sensing RMS calibrated current transmitter.

2 Wire transmitters have an advantage over conventional auxiliary powered transducer, because no separate auxiliary is required, savings in the cost of providing a separate auxiliary supply and wiring are made.

The above units are used to measure current in energy management systems, switchboards, generator and telemetery controls. Isolation of 4kV is provided between the input and output signal, allowing the output to be fed to conventional analogue meters, digital meters, PLC, and computer systems.

ORDERING INFORMATION

Product Code Input In Output Options M700-AL1 5A4-20mA

OPTIONS

1. Calibration at temperature other than 23°C

TECHNICAL SPECIFICATION

INPUT

Rated value In 1 or 5 Amp C.T. connected

0.5-10 Amp direct connected

Working range 10-125% In Rated Frequency 40-400 Hz Frequency influence 0.005 % / Hz

Overload continuous 4 x In Overload for 1 sec. 50 x In

Accuracy 0.2% < 0.1% Linearity

Repeatability $\pm 0.05\%$ of span

Common mode rejection 130dB Input impedance 0.1 Ohm

<250mSec 0-90% at full load Response time

OUTPUT

DC current 4-20mA

Drive voltage 24 volts (max. 35 volts) DC volt drop 12 volts dc max. Output load change effect 0.1% up to RL max. Max. loop load (Ohms) V supply - 12V

0.02

ADJUSTMENT

± 1% Zero ± 10% Span

ISOLATION

Between input & output 4kV RMS 50Hz for 1 minute

ENVIRONMENTAL

0 to +60 deg C Working temperature Functional temperature -25 to +70 deg C

 $-55 \text{ to } +85 \text{ deg } c \text{ } (100 \text{ ppm } / ^{\circ}C)$ Storage temperature

Relative humidity 95% non condensing

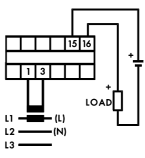
HSE complying with DIN 40040 Class of climate

-3 complying with VDE/VDI 3540

WEIGHT & CASE

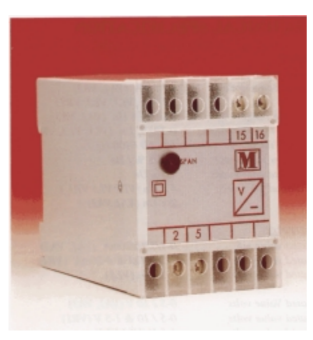
M700-AL1 Approx. 0.2 kg. 55mm case

CONNECTION DIAGRAM



M700AL1

2 WIRE TRANSMITTERS AC VOLTAGE



SELECTION GUIDE

2 Wire transmitter, ave. sensing, RMS calibrated.

TYPICAL APPLICATIONS

The M700 series are 2 wire transmitters.

The M700-VL1 converts the a.c. input voltage signal to a 4-20mA d.c. Output. The output is directly proportional to the input signal.

2 Wire transmitters like the M700-VL1, obtain the power to operate from the 4-20mA output circuit to which they are connected, and therefore require no separate auxiliary supply. The M700-VL1 is average sensing RMS calibrated current transmitter.

2 Wire transmitters have an advantage over conventional auxiliary powered transducer, because no separate auxiliary is required, savings in the cost of providing a separate auxiliary supply and wiring are made.

The above units are used to measure voltage in energy management systems, switchboards, generator and telemetry controls. Isolation of 4kV is provided between the input and output signal, allowing the output to be fed to conventional analogue meters, digital meters, PLC, and computer systems.

ORDERING INFORMATION

Product Code Input In Output Options M700-VL1 110V 4-20mA

OPTIONS

1. Calibration at temperature other than 23°C

TECHNICAL SPECIFICATION

INPUT

0-600 Volts AC Rated value Un Working range 10-125% In Rated Frequency 40- 400 Hz Frequency influence 0.005 % / Hz Overload continuous 1.5 x Un Overload for 1 sec. $2 \times Un$

0.2% Accuracy Linearity < 0.1%

Repeatability $\pm 0.05\%$ of span

Common mode rejection 130dB Input impedance 0.1 Ohm

Response time <250mSec 0-90% at full load

OUTPUT

DC current 4-20mA

Drive voltage 24 volts (max. 35 volts) DC volt drop 12 volts dc max. Output load change effect 0.1% up to RL max. Max. loop load (Ohms) V supply - 12V 0.02

ADJUSTMENT

Zero ± 1% Span ± 10%

ISOLATION

Between input & output 4kV RMS 50Hz for 1 minute

ENVIRONMENTAL

Working temperature 0 to +60 deg C Functional temperature -25 to +70 deg C

Storage temperature -55 to +85 deg c (100 ppm / °C)

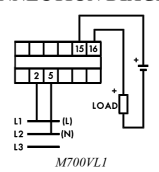
Relative humidity 95% non condensing

Class of climate HSE complying with DIN 40040 -3 complying with VDE/VDI 3540

WEIGHT & CASE

M700-VL1 Approx. 0.2 kg. 55mm case

CONNECTION DIAGRAM



THE MULTITEK RANGE

TRANSDUCERS, MONITORING RELAYS, DIGITAL PANEL METERS, PANEL MOUNT EARTH LEAKAGE RELAYS, PANEL MOUNT 3 PHASE CURRENT RELAYS

