multitek

MONITORING RELAYS

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GENERAL SPECIFICATIONS

ENVIRONMENTAL

RELAY OUTPUT

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

0 to +60 deg C -25 to + 70 deg C-40 to +85 deg C 0.03% per deg C (3OOppm/ 0 C)

95% non condensing HSE complying with DIN 40040 -3 complying with VDE/VDJ

3540

dual pole change over Relay type Material Silver / Cadmium Contact resistance 200mOhm max Typically <50m Ohm

250V 5A non resistive 1200VA Rating AC 125V 1A resistive 120 watts Rating DC Electrical lije 1×10^6 at above load

 5×10^6 Mechanical life

Operating time approx. 7ms (20ms max)

Dielectric strength Between coil and contacts

> 5kV RMS 1min Between open contacts 1kV RMS Imin

Between adjacent contacts 1kV RMS imin

1000M Ohm at 500V DC Insulation resistance Operating temperature -30 to + 75 deg CApproval

UL and CSA recognised

INSULATION

Test voltage 4kV RMS 50Hz 1min between Input / Case /Auxiliary Impulse test EMC 5kV transient complying with IEC 801 / EN55020 HF interference test EHF 2.5kv 1MHz complying with IEC 255-4 II complying with IEC 348

Protection class

APPLIED STANDARDS

General IEC 144/ BS 5420/ VDE/

VDI 0435/ IEC 947/

EN60947 Safety EN61010-1

DIN 57411 / VDE 0411

ANSI C37

Surge withstand IEC 801 / EN 55020

ANSI C37-90a

RFI degree N complies with Radio screening

VDE 0875

EMCEmissions EN61326-1

Immunity EN61326-2

ENCLOSURE

Snap on to DIN rail 35 x7.5 mm Fixing complies with DIN-EN 50022

BS 5584

Mounting Any position

Case IP 50/ terminals IP 30 Enclosure Code

Complies with IEC 529 BS 5490 DIN 40050

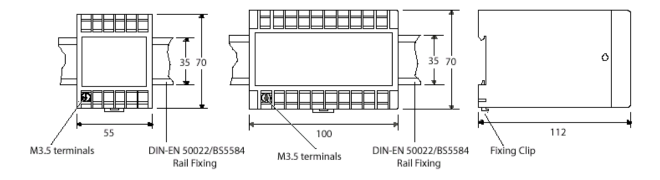
Complying with UL 94 VO Material

APPROVALS

U.L. Approval File No E157034

CASE DIMENSIONS

All Dimensions in mm



AC CURRENT



SELECTION GUIDE

M200-A1U	Single phase under current
M200-A10	Single phase over current
M200-A1C	Single Phase combined current
M200-A3U	3 Phase under current
M200-A30	3 Phase over current

TYPICAL APPLICATIONS

The M200 AC current relays provide current monitoring and protection in both single and 3 phase systems. Used in applications such as motor protection, load detection and generator control.

Under over and combined under/over units are available. The relay operates when the adjustable trip point is reached. An externally adjustable time delay is provided to prevent nuisance tripping.

As is common with all the M200 relays, on over units the relay energises when the input signal exceeds the trip point On under units the relay de-energises when the input signal goes below the trip point.

A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

Rated value In 1A or 5A from CT 0.2 to

10 Amp direct connected

Frequency 50/60/400 Hz
Burden <0.5 VA per phase
Overload 2 x In continuous

10 x In for 3 seconds

SETPOINT

Range Over Adjustable 40% to 120% In
Range Under Adjustable 0% to 80% In
Repeatability Better than 0.5% of full span

Differential Fixed 5%

Time Delay Adjustable 200ms to 10

seconds

AUXILIARY

AC Voltage 115/230/400V

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

DC Voltage $24 \text{ volt } (\pm 20\% / \text{galvanically})$

isolated) < 3 watt

WEIGHT& CASE SIZE

Single units Approx. 0.4kg. 55mm case Combined units Approx. 0.6kg. 100mm case

ORDERING INFORMATION

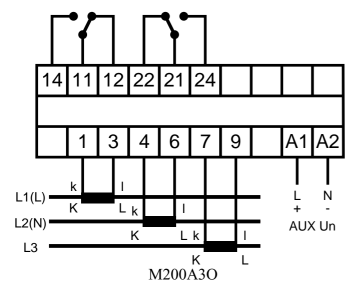
Product Code Input Freq. Aux. Options M200-A30 5A 50Hz 230V

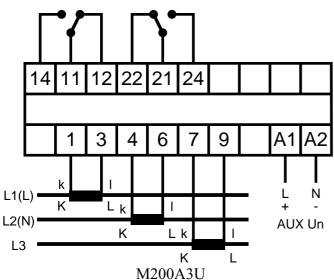
OPTIONS

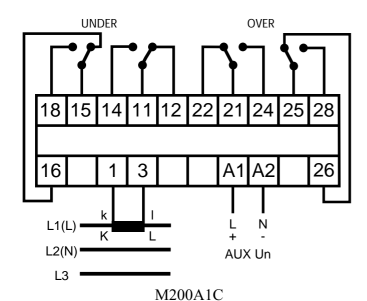
1.Adjustable time delay max 30 seconds 2.AC Auxiliary in the range 57.7 to 480 volts 3.Calibration at nominal Hz 35 450Hz

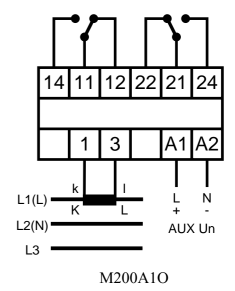
4. Calibration at temperature other than 23° C

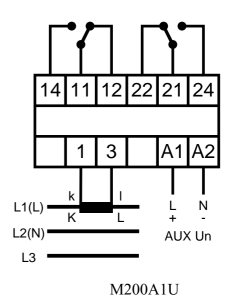
AC CURRENT CONNECTION DIAGRAMS











AC VOLTAGE



SELECTION GUIDE

M200-V1U	Single phase under voltage
M200-V10	Single phase over voltage
M200-V1C	Single phase combined voltage
M200-V33U	3 phase 3 wire under voltage
M200-V33O	3 phase 3 wire over voltage
M200-V33C	3 phase 3 wire combined
M200-V34U	3 phase 4 wire under voltage
M200-V34O	3 phase 4 wire over voltage
M200-V34C	3 phase 4 wire combined voltage

TYPICAL APPLICATIONS

The M200 AC voltage relay provides voltage monitoring and protection in both single and 3 phase systems. Used in applications such as mains failure, regulation of power supplies and to protect voltage sensitive equipment. Under, over and combined under/over units are available. The relay operates when the externally adjustable trip point is reached. An external differential control is provided with adjustment 1-15%. The differential ensures that the parameter being measured returns to % set above or below (depending on whether it is under or over unit) the trip point before the relay returns to its original state. As is common with al/the M200 relays; on over units the relay energises when the input signal exceeds the trip point. On under units the relay de-energises when the input signal goes below the trip point.

A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

Rated value Un Single phase 57.8 < 500 V

Three phase 100 < 500 V

Frequency 50/60/400 Hz

Burden <2.5 VA per phase single units

<3 VA per phase combined unit

Overload 1.5x Un continuous

2 x Un for 3 seconds

SETPOINT

Range under Adjustable 75% to 100% Un Range over Adjustable 100% to 125% Un Repeatability Better than 0.5% of full span

Differential Adjustable 1 to 15%
Operating time Typically 200ms

AUXILIARY

All units self powered.

WEIGHT& CASE SIZE

Single units Approx. 0.4kg. 55mm case
Combined units Approx. 0.6kg. 100 mm case

ORDERING INFORMATION

Product Code Input Freq Options M200-V34U/D 230V 50Hz 5 sec t/d

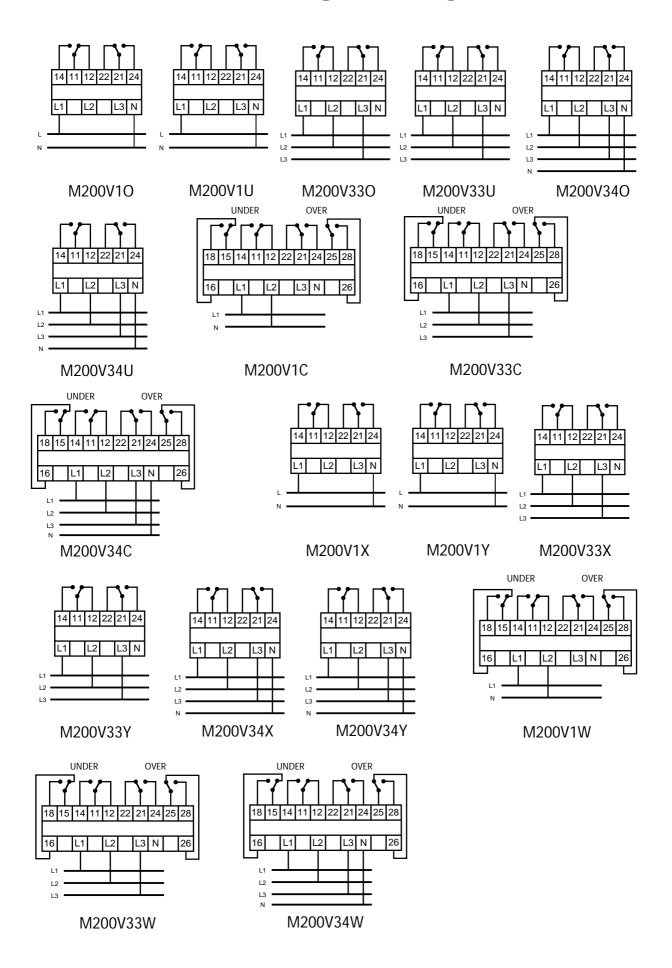
OPTIONS

- 1. On all of the above units, except the combined, an internally set time delay is available for any value between 1 & 10 seconds. To order use the above codes adding a D at the end of the code, e.g. M200-V34U/D 5 seconds (state the fixed delay period).
- 2. To prevent nuisance tripping when there is a slight variation in the voltage supply the following option is available. The external differential is replaced on the following products with an externally adjustable time delay. On these units the time delay is adjustable from 200ms to 10 seconds, and the differential is fixed at 1%.

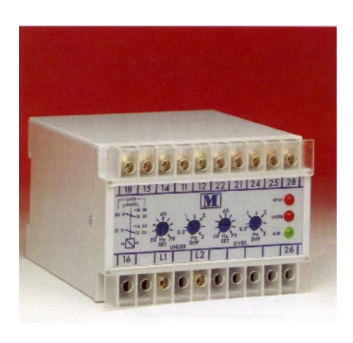
Single phase under voltage M200- V1X M200-V1Y Single phase over voltage Single phase combined voltage M200-V1W 3 phase 3 wire under voltage M200-V33X 3 phase 3 wire over voltage M200- V33Y 3 phase 3 wire combined voltage M200-V33W *M200-V34X* 3 phase 4 wire under voltage M200- V34Y 3 phase 4 wire over voltage M200- V34W 3 phase 4 wire combined voltage

3. Calibration at temperatures other than 23° C

AC VOLTAGE CONNECTION DIAGRAMS



FREQUENCY



SELECTION GUIDE

M200-F1U Single or 3 phase under frequency
 M200-F1O Single or 3 phase over frequency
 M200-F1C Single or 3 phase combined frequency

TYPICAL APPLICATIONS

The M200 series frequency relays are designed to monitor the frequency of a system and if the frequency deviates outside the adjustable pre-set limits, the relay will operate.

Typically used in protecting generators against over or under speed, this is achieved as speed is proportional to frequency. Other uses such as monitoring mains power supplies, computer supplies etc.

The user is provided with adjustment of both the trip point of frequency being monitored and the differential As is common with all the M200 relays; on over units the relay energises when the input signal exceeds the trip point. On under units the relay de-energises when the input signal goes below the trip point

A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply. The frequency relays monitor their own power supply so no auxiliary power is necessary.

TECHNICAL SPECIFICATION

INPUT

Rated value Un 57.8<500V+ 25% Rated Frequency 50/60/400 Hz Burden <25 VA

Overload 1.5 x Un continuous 2 x Un for 3 seconds

SETPOINT

Range 50Hz nominal Adjustable 40 to 60Hz
Range 60Hz nominal Adjustable 50 to 70Hz
Range 400Hz nominal Adjustable 360 to 440Hz
Differential 50 & 60Hz Adjustable 0.3 to 3Hz
Differential 400Hz Adjustable 3 to 30Hz
Repeatability Better than 0.5% of full span

Operating time Typically 200 ms

AUXILIARY

All units self powered

WEIGHT & CASE SIZE

Single units Approx. 0.4kg. 55mm case Combined units Approx. 0.6kg. 100mm case

ORDERING INFORMATION

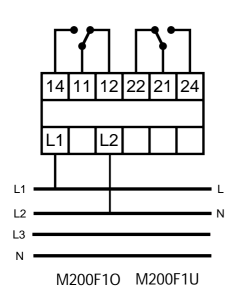
Product Code Input V Nominal Freq. Options M200-F1C 230v 50Hz

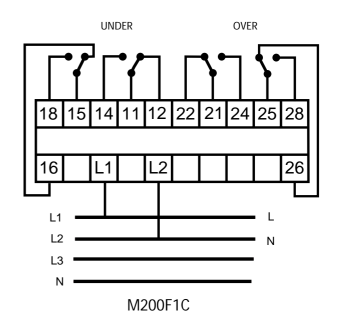
OPTIONS

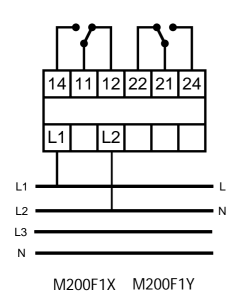
- 1. On all of the above units an internally set time delay is available for any value between 1 & 10 seconds. To order use the above code, adding a D at the end of the code, e.g. M200-F1U/D 7 seconds (state the fixed delay period)
- 2. AC auxiliary in range 57.7 to 480 volts
- 3. Calibration at temperature other than 23° C
- 4. To prevent nuisance tripping when there is a slight variation in the frequency, the following option is available The external differential is replaced with an external time delay On these units the time delay is adjustable from 200ms to 10 seconds, and the differential is fixed at 1%.

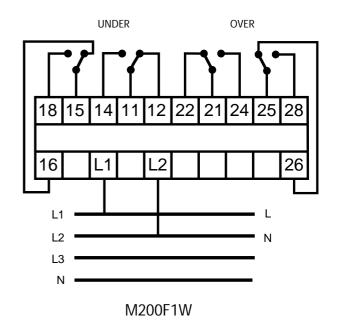
M200-F1X Single or 3 phase under frequency
M200-F1Y Single or 3 phase over frequency
M200-F1W Single or 3 phase combined frequency

FREQUENCY CONNECTION DIAGRAMS

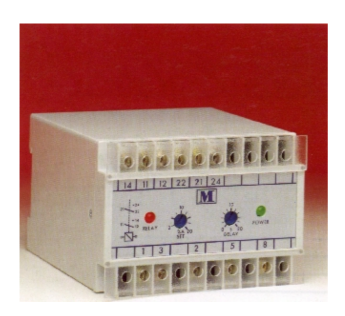








REVERSE POWER



SELECTION GUIDE

M200-RP1 Single phase or 3 phase 4 wire M200-RP3 3 phase 3 wire

TYPICAL APPLICATIONS

The M200 reverse power relay is used to monitor the direction of power from AC generators. If the current in the system being monitored is reversed, to a value greater than the customer adjustable preset limit, the relay will energise.

The adjustable trip point is 2 to 20% of input current. An adjustable time delay of 0 to 20 seconds is provided. Correct setting of the trip point and time delay will ensure protection against motoring in the event of a generator failure and prevent tripping due to transients encountered during synchronising.

A red LED indicates the state of the relay and a green LED indicates the condition of the power supply

TECHNICAL SPECIFICATION

INPUT

Rated value Un $57.8 < 500V \pm 25\%$

Rated value In C. T operated 1 or 5A amp direct

connection 0.2 to 10A

Frequency 50 / 60 /400Hz

Burden <3VA voltage < 0.5 VA current
Overload 1.5 x Un 2 x In continuous
2x Un 10 x In for 3 seconds

SETPOINT

Range 2% to 20% reverse current
Repeatability Better than 0.5% of full span
Time delay Adjustable 200ms to 20 sec

Hysteresis 1%

AUXILIARY All units self powered

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

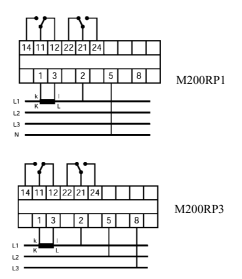
ORDERING INFORMATION

Product Code In Input Un Input Freq. M200-RP3 1 Amp 400V 50Hz

OPTIONS

- 1. Adjustable time delay max 30 seconds
- 2. AC auxiliary in range 57.7 to 480 volts
- 3. Calibration at nominal Hz 35 450Hz
- 4. Calibration at temperature other than 23 C

CONNECTION DIAGRAMS



SYNCHRONISING CHECK



SELECTION GUIDE

M200-PLL 1 generator 1 bus or 2 generators M200-PLD 1 generator 1 bus with dead bus

facility

Both units can be used on Single or 3 phase systems.

TYPICAL APPLICATIONS

The M200-PLL & PLD are synchronising check relays, also known as paralleling relays. They are used to ensure at two AC supplies are synchronised. For a system to be synchronised, frequency, phase angle and voltage have to within pre-set limits.

The M200-PLL can monitor either mains bus bar and incoming generator or two generators.

The PLL has customer adjustment of the differential voltage between 10 to 30%. This voltage corresponds to 6 to 20 electrical degrees. The unit compares the input voltage and phase relationship of the bus bar to that of the generator when the signal is within the pre-set limits, the relay energises.

The M200-PLD operates as the M200-PLL but has the additional feature of the dead bus facility. This enables the relay to energise with a generator supply only, which is a common requirement when mains failure occurs.

TECHNICAL SPECIFICATION

INPUT

Rated value Un 57.8<500V±25% Frequency 50/60/400 Hz

Burden <4VA terminals marked GEN

<2VA terminals marked BUS

Overload 1.5x Un continuous

10x Un for 3 seconds

SETPOINT

Range Adjustable 10% to 30% of

nominal system voltage (6-20 electrical degrees) Better than 0.5% of full span

Repeatability Better than 0.5% Differential Fixed at 5%

Differential Fixed at 5%
Operating time Typically 500ms

AUXILIARY

Both units self powered.

WEIGHT & CASE SIZEApprox. 0.6kg. 100mm case

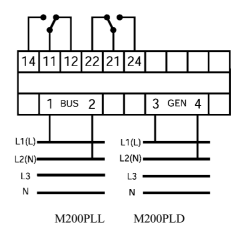
ORDERING INFORMATION

Product Code System Voltage Freq. Options M200-PLD 400V 50Hz Cal at 35°C

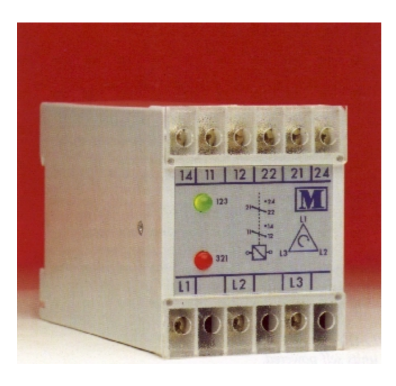
OPTION

1. Calibration at temperature other than 23° C

CONNECTION DIAGRAM



PHASE SEQUENCE



SELECTION GUIDE

M200-PS1

3 phase 3 or 4 wire

TYPICAL APPLICATIONS

The M200-PS1 provides phase and sequence phase failure protection. Used to ensure the sequence is correct when connecting 3 phase loads.

With an incorrect phase sequence the relay will deenergise preventing the starting of incorrectly connected machinery.

The relay will also trip if there is a phase loss and can therefore be used as a phase failure relay.

Note if regenerated voltage is present in the open phase the M200-PB1 or M200-PB2 should be used.

The red LED "ON" indicates phase sequence incorrect and relay is de-energised.

The green LED "ON" indicates phase sequence correct and relay is energised.

TECHNICAL SPECIFICATION

INPUT

Rated value Un $57.8 < 500V \pm 25\%$ Frequency 50/60/400 Hz

Burden <3VA

Overload 1.5x Un continous 2 x Un for 3 seconds

SETPOINT Not adjustable

AUXILIARY Self powered.

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

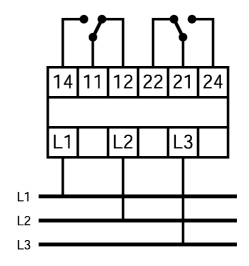
ORDERING INFORMATION

Product Code Input Un Freq. Options M200-PS1 415v 50Hz Cal 35° C

OPTIONS

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

CONNECTION DIAGRAM



M200PSI

PHASE BALANCE



SELECTION GUIDE

M200-PB1 Detects phase loss & phase unbalance M200-PB2 Detects phase loss, phase unbalance & symmetrical under-voltage

TYPICAL APPLICATIONS

The M200-PB1 can detect the following conditions in phase 3 or 4 wire systems. Phase Unbalance, Phase Loss, Phase Reversal and Phase Sequence.

The phase balance relays are used to detect phase loss and unbalance in systems using motors, generators, heater elements, transformers etc. A Phase unbalance as small as 10% in a 3 phase motor can cause the temperature in the motor winding to increase by more than 120%, correct setting of the PB1/PB2 will ensure this does not occur. Protection against open phase regenerated voltage, created if a single phase should fail is also provided.

Customer adjustment of unbalanced voltage between 5 to 15% is provided along with time delay adjustment of 200ms to 10 seconds.

If the system being monitored is healthy, the relay is energised, and the red LED will be illuminated. If a phase unbalance greater than the pre-set level or phase loss / reversal occurs, the relay de-energises after the time delay period. The M200-PB2 provides all the protection features of the PB1 with the additional benefit of having symmetrical under voltage protection. This means that if all the phase voltages remain balanced but drop below a pre-set value, the relay will de-energise. The under voltage is internally set. For standard units it is set at 85% below the nominal voltage, but this value can optionally be between 70% and 90%

TECHNICAL SPECIFICATION

INPUT

Rated value Un 57.8<500V±25% *Frequency* 50/60/400 Hz

Burden <2VA Overload 1.5x Un 2x Un

SETPOINT

Range Adjustment 5 to 15% unbalanced voltage

Repeatability Better than 0.5% of full span

Under-voltage PB2 only, pre-set 85% of nominal voltage

(optional 90% to 70%)

Time delay Adjustable 200 ms to 10 sec

AUXILIARY Self powered

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

ORDERING INFORMATION

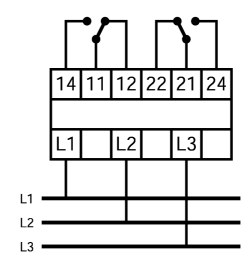
Product Code Un Input Freq. Option

M200-PB2 415 v 50Hz Under Volts at 70%

OPTIONS

- 1. Adjustable time delay max 30 seconds
- 2. Internal under voltage set between 90% to 70%
- 3. Calibration at nominal Hz 35....450Hz
- 4. Calibration at temperature other than 23° C

CONNECTION DIAGRAM



M200PB1 M200PB2

SPEED SENSING



TYPICAL APPLICATIONS

The M200-ST3 is most commonly used to detect the speed of engines used in generating sets. The pick-up, situated close to the flywheel, produces a high frequency pulse train directly proportional to the number of teeth passing it. The frequency is converted by the ST3 into a mA signal directly proportional to the rotational speed of the flywheel.

The relay provides the user with the following adjustments, which allows the control of start up and normal running and protects against over and under speeds of the generator.

Adjustment of crank speed 10 to 50% Adjustment of under speed 50 to 100% Adjustment of over speed 100 to 133 %

A mA output signal proportional to input frequency. Typical start-up as follows -

When the speed of the motor reaches the crank's setpoint, the crank relay energises, disengaging the crank starter. When the under speed set-point is reached, the under speed relay is energised and the motor is now in the normal running condition with all relays energised. Should an under or over speed condition occur the appropriate relay is de-energised. Two other safety features are incorporated; if the pick-up sensor input lead breaks the over speed relay will de-energise also the crank relay will only de-energise when the input frequency goes below 20% of the set-point. The mA output signal can be fed to digital or analogue meters scaled in speed, or to provide a control signal to a PLC etc.

TECHNICAL SPECIFICATION

INPUT

Pulses 5V-75V peak to peak

Frequency 1000-10000 Hz (speed of rotation

RPM x number of teeth / 60)

Open circuit protection

Over-speed relay de-energised

OUTPUT

Rated value 0-1mA = 133% of nominal speed

Load resistance < lOk Ohm

Calibration Value 0.75mA = 100% of nominal speed

SETPOINT

Crank 10 to 50% Range

Under 50 to 100% Over 100 to 130%

Repeatability Better than 0.5% of full span Hysteresis

2% (under, over) crank resets at

20% setting

Operating time Typically 200 ms

AUXILIARY

DC Voltage 24 VDC ±20%

WEIGHT& CASE SIZE Approx. 0.5kg. l00mm case

NOTE: The 3 relays in this product are single pole changeover. The remainder of this specification is as per general specification on page 3.

SELECTION GUIDE

M200-ST3 *Speed sensing relay*

ORDERING INFORMATION

Product Code M200-ST3 Normal running speed 1800 rpm Number of teeth on flywheel

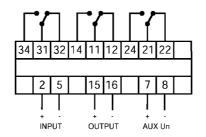
Magnetic pick up output voltage 10 volt pk-pk

OPTIONS

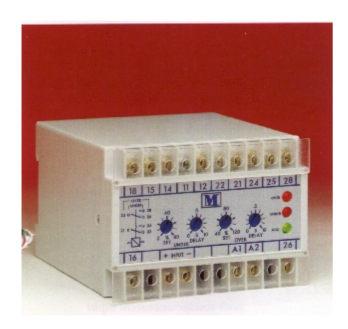
1. Calibration at temperature other than 23° C

2. Set-points are factory set. Specify frequency of crank; under speed and over speed settings required.

CONNECTION DIAGRAM



DC TRANSDUCER TRIP



SELECTION GUIDE

M200-TAU DC volts or mA under trip
M200-TAO DC volts or mA over trip
M200-TAC DC volts or mA combined trip

TYPICAL APPLICATIONS

The M200 DC transducer trips have endless applications. As the name implies they are designed to accept inputs from transducers and transmitters, and provide a relay operation when the transducer signal deviates outside a pre-set limit.

Any of the M100 series transducers can be used with the transducer trip. A typical application is to control power using a M100-WA5 with a 4-20mA signal fed to a M200-TAO. For example the output goes above a pre-set limit of 80%, the TAO relay will close, setting off an alarm or shutting down a process.

Either DC voltage or DC current inputs can be used. As is common with all the M200 relays, on over units the relay energises when the input signal exceeds the trip point and on under units the relay de-energises when the input signal goes below the trip point.

A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

Rated value In 0<20mA or 4-20mA

Voltage drop 1 volt

Rated value Un 1<50 volt or 1-5 volt Impedance 10k Ohm / Volt

Overload 2xIn 1.5x Un continuous 10x In 2x Un for 3 seconds

SETPOINT

Range Over Adjustable 40% to 120% for both

voltage and current input.

Range Under Adjustable 0% to 80% for both voltage

and current input.

Repeatability Better than 0.5% of full span
Time delay Adjustable 200 ms to 10 seconds

Differential Fixed 5%

AUXILIARY

AC Voltage 115/230/400 V

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

DC voltage $24 \text{ volt } (\pm 20\% / \text{ galvanically isolated})$

<*3 watt*

WEIGHT & CASE SIZE

Single units Approx. 0.4kg. 55mm case Combined unit Approx. 0.6 kg. 100mm case

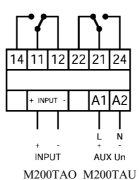
ORDERING INFORMATION

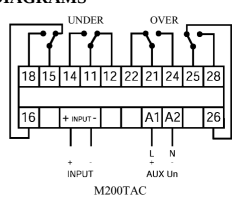
Product Code Input Vn or In Aux Freq M200-TAC 1mA 110v 50Hz

OPTIONS

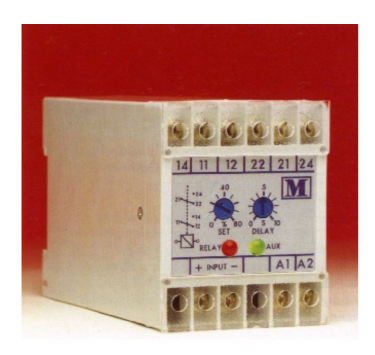
- 1. Adjustable time delay max 30 seconds
- 2. AC auxiliary in the range 57.7 to 480 volts
- 3. Calibration at nominal Hz 35.....450Hz
- 4. Calibration at temperature other than 23° C

CONNECTION DIAGRAMS





THERMOCOUPLE



SELECTION GUIDE

M200-TJU	J type thermocouple under trip
M200-TJO	J type thermocouple over trip
M200-TKU	K type thermocouple under trip
M200-TKO	K type thermocouple over trip

TYPICAL APPLICATIONS

Designed to monitor thermocouples and provide a relay signal if the temperature being monitored exceeds the preset limit. J and K type thermocouples inputs are available covering a wide range of temperatures. As is common with all the M200 relays, on over units the relay energises when the input signal exceeds the trip point and on under units the relay de-energises when the input signal goes below the trip point. A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

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

Max range 0-870°C (max span 50mV)
Min range 0.245°C (min span 10mV)

Type K NiCr/NiAl Min range 0-245°C (min span 10mV)
Max range 0-1230°C (max span 50mV)

Thermocouple break protection Upscale energise

Cold junction
Compensation
Automatic over range 0-50 C
Overload
10 x Input continuous

SETPOINT

Range Over Adjustable 40% to 120% for both

voltage and current input

Range Under Adjustable 0% to 80% for both

voltage and current input

Repeatability Better than 0.5% of full span
Time delay Adjustable 200ms to 10 seconds

Differential Fixed 2%

AUXILIARY

AC Voltage 115/230/400V

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

DC Voltage $24 \text{ volt } (\pm 20\% / \text{ galvanically isolated})$

<3 *Watt*

 $WEIGHT \ \&$

CASE SIZE Approx. 0.4kg 55mm case

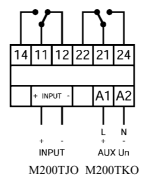
ORDERING INFORMATION

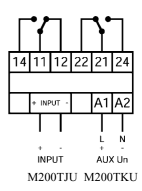
Product Code Temp range Aux Freq Options M200-TJO 0-300°C 120V 60Hz 0-30 sec T/D

OPTIONS

- 1. Adjustable time delay max 30 seconds
- 2. AC auxiliary in the range 57.7 to 480 volts
- 3. Calibration at temperature other than 23° C

CONNECTION DIAGRAMS





THERMISTOR TRIP



SELECTION GUIDE

M200-TTA Automatic reset M200-TTM Manual reset

TYPICAL APPLICATIONS

The M200 thermistor trip accepts positive temperature coefficient thermistor inputs. Typically used to monitor temperature in motor windings.

When the thermistor is below its predetermined temperature the resistance is low and the M200-TTA / TTM relay is energised. A green LED indicates the safe condition. When the temperature exceeds the predetermined temperature, the resistance of the thermistor rapidly increases, this increase in temperature is detected by M200-TTA/TTM and the relay is de-energised.

The M200-TTM is manually reset. Once the relay has deenergised it will stay de-energised regardless of the temperature being monitored. The relay can only be reset via the reset push button on the front of the unit. The M200-TTA automatically resets once the temperature has dropped below the trip point

A yellow LED is provided to indicate the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

Positive temperature

coefficient thermistors <1500 Ohms max at nominal

temperature. Sensors can be connected in series but 1500 ohn

connected in series but 1500 ohm must not be exceeded.

Trip point 2500-3500 Ohms
Reset point 1500-2300 Ohms

Total resistance of

sensor loop 1500 Ohms max at nominal

temperature

Differential Fixed 5%

Repeatability Better than 5% of range

RESET

M200-TTA Automatic

M200-TTM Manual via push switch on front

of product

AUXILIARY

AC Voltage 115/230/400V

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

DC Voltage 24 volt ($\pm 20\%$ / non isolated)

<*3 watt*

WEIGHT & CASE SIZE Approx. 0.3kg 55mm case

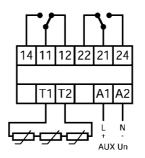
ORDERING INFORMATION

Product Code Aux Freq Options M200-TTA 230V 50Hz

OPTIONS

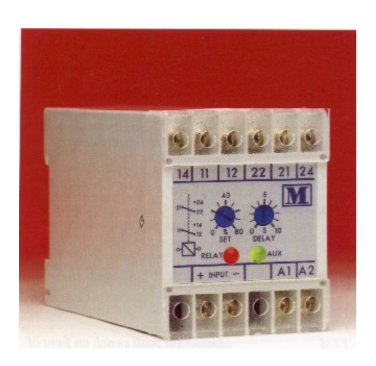
1. AC auxiliary in the range 57.7 to 480 volts 2. Calibration at temperature other than 23 C

CONNECTION DIAGRAMS



M200TTA M200TTM

MILLIVOLT TRIP



SELECTION GUIDE

M200-MVUmV under tripM200-MVOmV over tripM200-MVCmV combined trip

TYPICAL APPLICATIONS

The mV trip relays will accept DC millivolt signals from shunts, sensors and transducers.

A common application is to protect equipment from over current in a DC charging system. For example using a 400A to 75mV shunt. The 75mV signal is fed to the M200-MVO if the customer wishes to ensure the current does not exceed 300 amps then the MVO trip would be set at 75 % (56.25mv). If the current goes above 300 Amps the relay would energise. As is common with all the M200 relays, on over units the relay energises when the input signal exceeds the trip point and on under units the relay de-energises when the input signal goes below the trip point.

A red LED indicates the state of the relay, whilst a green LED indicates the condition of the power supply.

TECHNICAL SPECIFICATION

INPUT

Rated value mV dc 10-999.9mV dc Input Impedance 50k Ohm Source impedance 100 ohms max

Overload 10 x Input continuous

SETPOINT

Range Over Adjustable 40% to 120%
Range Under Adjustable 0% to 80%
Repeatability Better than 0.5% of full span
Time delay Adjustable 200 ms to 10 seconds

Differential Fixed 5%

AUXILIARY

AC Voltage 115/230/400V

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

DC Voltage $24V (\pm 20\% \text{ galvanically isolated})$

< 3 N

WEIGHT & CASE SIZE

Single units Approx. 0.4kg 55mm case
Combined units Approx. 0.6kg 100mm case

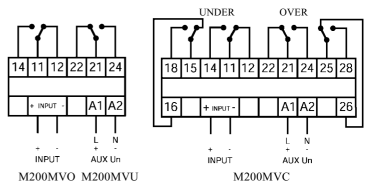
ORDERING INFORMATION

Product Code Input Aux Freq Options M200-MVU 75mV 230V 50Hz Cal 40°C

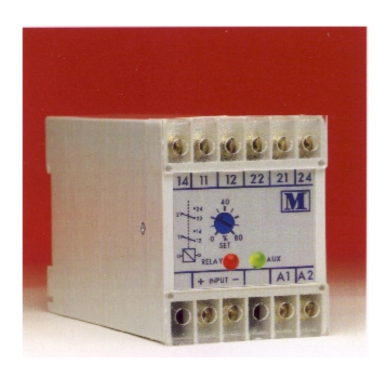
OPTIONS

1.Adjustable time delay max 30 seconds 2.AC auxiliary in the range 577 to 480 volt 3.Calibration at temperature other than 23° C

CONNECTION DIAGRAMS



DC VOLTAGE TRIP



SELECTION GUIDE

M200-TVU DC volts under trip
M200-TVO DC volts over trip
M200-TVC DC volts combined trip

TYPICAL APPLICATIONS

The M200 DC voltage trips are commonly used for monitoring battery voltage conditions but can be used in any application where the dc voltage level is critical. The user is provided with an adjustable set-point of 0-80% on under units and 40-120% on over units. The differential is internally set at 5%; no time delay is provided.

As is common with all M200 relays, on over units the relay energises when the input signal exceeds the trip point and on under units the relay de-energises when the input signal goes below the trip point.

A red LED indicates the state of the relay whilst a green LED indicates the state of the power supply.

TECHNICAL SPECIFICATION

INPUT

Rated value Un 1<150 volt
Impedance 10k Ohm / Volt
Overload 1.5 x Un continuous
2 x Un for 3 seconds

SETPOINT

Range Over Adjustable 40% to 120% Range Under Adjustable 0% to 80% Repeatabiltiy Better than 0.5% of full span

Differential Fixed 5%

AUXILIARY

AC Voltage 115/230/400V

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

DC Voltage $24 \text{ volt } (\pm 20\% / \text{ galavanically isolated})$

<3 watt

WEIGHT & CASE SIZE

Single units Approx. 0.4kg. 55mm case size Combined unit Approx. 0.6kg. 100mm case size

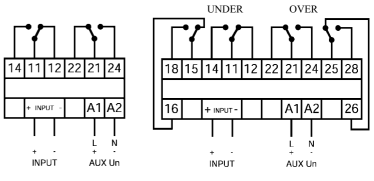
ORDERING INFORMATION

Product Code Input Vn Aux Freq Options M200-TVU 24V 110V 50Hz

OPTIONS

- 1. AC auxiliary in the range 57.7 to 480 volts
- 2. Calibration at nominal Hz 35...450Hz
- 3. Calibration at temperature other than 23° C

CONNECTION DIAGRAMS



M200TVO M200TVU

M200TVC

TEMPERATURE RELAY (THREE RTDS)



PRODUCTS COVERED

M200-RT3 3 Input RTD temperature trip

APPLICATION

The M200-RT3 monitors 3 individual RTDs (resistance temperature detectors) and provides LED indication as to which RTD is at the highest temperature, as well as a mA output signal that is proportional to the temperature of the highest RTD.

The mA output signal can be fed to an analogue or digital meter scaled in temperature or to a computer system. The three relays are provided with customer adjustable set points, as the temperature rises each relay will energise when the set point is reached. Three LED's are provided to show the state of each relay, when the relay energises the red LED is illuminated. A green LED is provided to indicate the condition of the power supply.

Typical applications included monitoring of temperature in transformer windings and large 3 phase motor windings. Typically a unit could be monitoring 3 inputs from a Pt 100 RTDs over the range of 0-200 °C, the first set point could be set at 80 °C and when this point is reached the relay could switch on a cooling fan. The second relay could be adjusted for 130 °C and when this temperature is reached the relay could set off an alarm. The third relay could be adjusted to 180 °C and when this temperature is reached the relay could shut down the complete system.

SPECIFICATION

INPUT

2 or 3 wire

Copper Cu 10 Ohm RTD Range 0-200 °C Platinum Pt 100 Ohm RTD Range 0-200 °C

OUTPUT

Rated value 0-1mA input
Load resistance Maximum 5k Ohms

RELAY SETPOINTS

Adjustment range 50% to 100% of input temperature

range for all 3 set points.

Repeatability Better than 0.5% of full span

Differential Fixed 2% of range

RELAYS

Relay type Single pole change over
Rating AC 250V 5A non resistive 1200VA
Rating DC 125V 1A resistive load 120 watts

Mechanical life 5 x 10⁶

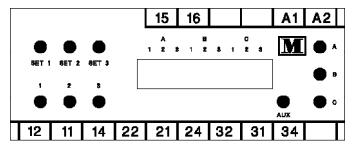
AUXILIARY

AC Voltage 120V, 240V

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

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

CONNECTION DIAGRAM



TEMPERATURE RELAY (SIX RTDS)



PRODUCTS COVERED

M200-RT6 6 Input RTD temperature trip

APPLICATION

The M200-RT6 monitors 6 individual RTDs (resistance temperature detectors) and provides LED indication as to which RTD is at the highest temperature.

Each RTD has an associated LED which illuminates when the temperature exceeds the trip point.

A green LED is provided to indicate the condition of the power supply.

Typical applications included monitoring of temperature in transformer windings and large 3 phase motor windings.

Typically, a unit could be monitoring 6 inputs from a Pt 100 RTDs over the range of 0-200 °C, the set point could be set at 110 °C and when this point is reached the relay could switch on an alarm.

SPECIFICATION

INPUT

2 or 3 wire

Copper Cu 10 Ohm RTD Range 0-200 °C Platinum Pt 100 Ohm RTD Range 0-200 °C

RELAY SETPOINTS

Adjustment range 50% to 100% of input temperature

range.

Repeatability Better than 0.5% of full span

Differential Fixed 2% of range

RELAYS

Relay type Single pole change over
Rating AC 250V 5A non resistive 1200VA
Rating DC 125V 1A resistive load 120 watts

Mechanical life 5 x 10⁶

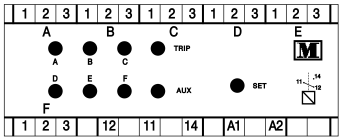
AUXILIARY

AC Voltage 120V, 240V

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

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

CONNECTION DIAGRAM



THE MULTITEK RANGE

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

