Phase control

Multi-function phase control relay - 17.5 mm

- Control of 3-phase networks: phase sequence, phase failure, imbalance (asymmetry), over and undervoltage
- Range includes mono-function product and multifunction product
- Multi-voltage from 3 x 208 to 3 x 480 V \sim
- Controls its own supply voltage
- True RMS measurement
- LED status indication

Part numbers

000	
. The	
A-P3	
MWG	MV





MWU

MWA

MWUA

Туре	Functions	Nominal voltage (V)	Code
MWG	Phase sequence and failure	3 x 208 $ ightarrow$ 3 x 480 V \sim	84873022
MWU	Phase sequence, failure, undervoltage	3 x 208 $ ightarrow$ 3 x 480 V \sim	84873023
MWA	Phase sequence, failure and imbalance	3 x 208 $ ightarrow$ 3 x 480 V \sim	84873024
MWUA	Phase sequence, failure, imbalance, under and overvoltage in window mode	3 x 208 $ ightarrow$ 3 x 480 V \sim	84873025

Product adaptations



- Customisable colours and labels
- Single voltage in the generic range
- Adjustable fixed hysteresis
- Fixed or adjustable time delay except for MWG
- **Dedicated adaptation on MWG:**
- Adjustable regeneration rate

Dedicated adaptation on MWU:

Fixed undervoltage threshold in the generic range

Dedicated adaptation on MWA:

- Fixed asymmetry threshold in the generic range
- **Dedicated adaptations to MWUA:**
- Fixed undervoltage threshold in the generic range
- Fixed overvoltage threshold in the generic range
- Fixed asymmetry threshold in the generic range or adjustable 5→ 25 %

Accessories Code Description 84800000 Removable sealable cover for 17.5 mm casing

General	characteristics	
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MWG / MWU / MWA / MWUA

Supply		
Supply voltage Un	3 x 208 $ ightarrow$ 3 x 480 V \sim *	
Voltage supply tolerance	-12% / +10%	
Operating range	183 $ ightarrow$ 528 V \sim	
\sim supply voltage frequency	50 / 60 Hz ±10%	
Galvanic isolation of power supply/measurement	No	
Power consumption at Un	1.8 VA in \sim	
Immunity from micro power cuts	10 ms	







General characteristics

Inputs and measuring cicuit	
Measurement ranges	183 → 528 V ~
Selection of phase-phase nominal voltage Un	208 - 220 - 380 - 400 - 415 - 440 - 480 V
Frequency of measured signal	50 → 60 Hz ± 10%
Max. measuring cycle time	150 ms/True RMS measurement
Voltage threshold adjustment	2 → 20% of selected Un
	(-2 to -12% across the 3 x 208 V \sim range / $$ -2 to -17% across
	the 3 x 220 V \sim range / 2 to 10% across the 3 x 480 V \sim range)
Voltage threshold hysteresis	2% of fixed Un
Asymmetry threshold hysteresis	2% of fixed Un
Asymmetry threshold adjustment Display precision	5 to 15% of fixed Un
Repetition accuracy with constant parameters	± 3% of the displayed value ± 0.5%
Measuring error with voltage drift	< 1% across the whole range
Measuring error with temperature drift	< 0.05%/ °C
Maximum regeneration (phase failure)	70%
Timing	
Delay on threshold crossing	0.1 to 10 s (0, +10%)
Repetition accuracy with constant parameters	± 3%
Reset time	1500 ms
Delay on pick-up	500 ms
Alarm on delay time max.	< 200 ms
Output	
Type of output	1 single pole changeover relay
Type of contacts	No cadmium
Maximum breaking voltage	250 V ᅑ
Max. breaking current	5 A 🗢
Min. breaking current	10 mA / 5 V
Electrical life (number of operations)	1 x 10 ⁵
Breaking capacity (resistive)	1250 VA \sim
Maximum rate	360 operations/hour at full load
Operating categories acc. to IEC 60947-5-1	AC 12, AC 13, AC 14, AC 15, DC 12, DC 13, DC 14
Mechanical life (operations)	30 x 10 ⁶
Insulation	
Nominal insulation voltage IEC 60664-1	400 V
Insulation coordination (IEC 60664-1 / 60255-5)	Overvoltage category III: degree of pollution 3
Rated impulse withstand voltage IEC 60664-1/60255-5 Dielectric strength IEC 60664-1/60255-5	4 KV (1.2 / 50 μs) 2 kV AC 50 Hz 1 min
Insulation resistance IEC 60664-1/60255-5	> 500 MΩ / 500 V
General characteristics	> 500 10122 / 500 V
Display power supply	Green LED
Display relay	Yellow LED - This LED flashes during the threshold delay
Casing	17.5 mm
Mounting	On 35 mm symmetrical DIN rail, IEC/EN 60715
Mounting position	All positions
Material: enclosure plastic type VO to UL94 standard	Incandescent wire test according to IEC 60695-2-11 & NF EN 60695-2-11
Protection (IEC 60529)	Terminal block: IP20
	Casing: IP30
Weight	80 g
Connecting capacity IEC 60947-1	Rigid: 1 x 4² - 2 x 2.5² mm² 1 x 11 AWG - 2 x 14 AWG
	Flexible with ferrules: $1 \times 2.5^2 - 2 \times 1.5^2 \text{ mm}^2$
Max. tightening torgues IEC 60947-1	$1 \times 14 \text{ AWG} - 2 \times 16 \text{ AWG}$ $0.6 \text{ Nm} \rightarrow 1/5.3 \rightarrow 8.8 \text{ Lbf. In}$
Max. tightening torques IEC 60947-1 Operating temperature IEC 60068-2	1 x 14 AWG - 2 x 16 AWG
	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.ln $-20 \rightarrow +50^{\circ}C$
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.ln -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6	1 x 14 AWG - 2 x 16 AWG 0.6 Nm \rightarrow 1 / 5.3 \rightarrow 8.8 Lbf.ln -20 \rightarrow +50°C -40 \rightarrow +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2 Emission EN 61000-6-2/IEC 61000-6-3
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2 Emission EN 61000-6-4/EN 61000-6-3 IEC 61000-6-4/IEC 61000-6-3 Emission EN 55022 class B UL, CSA, GL
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard Electromagnetic compatibility Certifications	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2 Emission EN 61000-6-4/EN 61000-6-3 IEC 61000-6-4/IEC 61000-6-3 Emission EN 55022 class B UL, CSA, GL pending
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard Electromagnetic compatibility Certifications Conformity with environmental directives	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2 Emission EN 61000-6-4/EN 61000-6-3 IEC 61000-6-4/IEC 61000-6-3 Emission EN 55022 class B UL, CSA, GL
Operating temperature IEC 60068-2 Storage temperature IEC 60068-2 Humidity IEC 60068-2-30 Vibrations according to IEC/EN60068-2-6 Shocks IEC 60068-2-6 Standards Marking Product standard Electromagnetic compatibility Certifications	1 x 14 AWG - 2 x 16 AWG 0.6 Nm → 1 / 5.3 → 8.8 Lbf.In -20 → +50°C -40 → +70°C 2 x 24 hr cycle 95% RH max. without condensation 55°C 10 → 150 Hz, A = 0.035 mm 5 g CE (LVD) 73/23/EEC - EMC 89/336/EEC NF EN 60255-6 / CEI 60255-6 / UL 508 / CSA C22.2 N°14 Immunity EN 61000-6-2/IEC 61000-6-2 Emission EN 61000-6-4/EN 61000-6-3 IEC 61000-6-4/IEC 61000-6-3 Emission EN 55022 class B UL, CSA, GL pending



Rugghölzli 2 CH - 5453 Busslingen

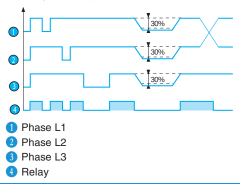
Phase control

Principles

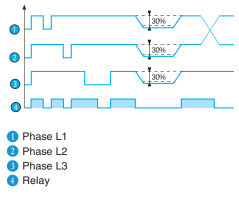
Overview

- 3-phase network control relays monitor:
- The correct sequence of phases L1, L2, L3
- Total phase failure
- Undervoltage and overvoltage from 2 to 20 % of Un
- Asymmetry rate from 5 to 15% of Un
- LEDs are used for fault signalling.
- If a fault persists for longer than the threshold crossing delay configured by the user, the output relay opens and the LED R is extinguished.

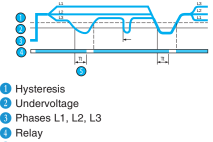
MWG - Phase failure and sequence (with regeneration)



MWU - Phase failure and sequence (with regeneration)



MWU - Undervoltage



5 Delay on threshold crossing (Tt)

Operating principle

MWG: Phase controller with voltage regeneration Voltage selector switch:

Set the selector switch to the 3-phase network voltage Un.

The position of this selector switch is only taken into account when the unit is powered up. If the switch position changes while the unit is operating, all the LEDs flash but the product continues to work normally with the voltage selected on energisation prior to the change of position.

The LEDs return to their normal state if the switch is reset to its initial position defined before the last energisation.

The relay monitors its own supply voltage.

The relay controls:

- correct sequencing of the three phases

- failure of one of the three phases (U measured < 0.7 x Un).

In the event of a phase sequence or failure fault, the relay opens instantaneously. When the unit is powered up with a measured fault, the relay stays open.

Operating principle MWU: Phase controller with voltage and undervoltage regeneration Voltage selector switch:

Set the selector switch to the 3-phase network voltage Un.

The position of this selector switch is only taken into account when the unit is powered up. If the switch position changes while the unit is operating, all the LEDs flash but the product continues to work normally with the voltage selected on energisation prior to the change of position.

The LEDs return to their normal state if the switch is reset to its initial position defined before the last energisation.

The relay monitors its own supply voltage.

The relay controls:

- correct sequencing of the three phases
- failure of one of the three phases (U measured < 0.7 x Un).
- undervoltage, adjustable from -2 to -20% of Un (-2 to -12% across the 3 x 208 V range and -2 to 17% for the 3 x 220 V range due to the minimum voltage 183 V \sim).
- In the event of a phase sequence or failure fault, the relay opens instantaneously.

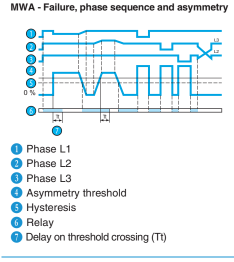
In the event of a voltage fault, the relay opens at the end of the time delay set by the user. When the unit is powered up with a measured fault, the relay stays open.



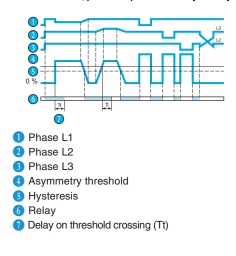
Tel. +41 (0)56 222 38 18 Fax +41 (0)56 222 10 12



Principles



MWUA - Failure, phase sequence and asymmetry



MWUA - Under and overvoltage in window mode

Tt.

Operating principle

MWA: Phase controller with voltage and asymmetry regeneration Voltage selector switch:

Set the selector switch to the 3-phase network voltage Un.

The position of this selector switch is only taken into account when the unit is powered up. If the switch position changes while the unit is operating, all the LEDs flash but the product continues to work normally with the voltage selected on energisation prior to the change of position.

. The LEDs return to their normal state if the switch is reset to its initial position defined before the last energisation.

Definition of asymmetry setting = Nominal voltage between phases (Un) x asymmetry rate (%)

displayed on front face.

- The relay monitors its own supply voltage.
- The relay controls:
- correct sequencing of the three phases

- failure of one of the three phases (U measured < 0.7 x Un).

- asymmetry, adjustable from 5 to 15% of Un.

In the event of a phase sequence or failure fault, the relay opens instantaneously.

In the event of an asymmetry fault, the relay opens at the end of the time delay set by the user. When the unit is powered up with a measured fault, the relay stays open.

Asymmetry is defined as follows: (Vrms max. - Vrms min.) /Vrms mains. Vrms mains corresponds to the voltage selected by the switch on the front face.

Operating principle

MWUA: Phase controller with voltage regeneration + Asymmetry + Under/Overvoltage Voltage selector switch:

Set the selector switch to the 3-phase network voltage Un.

The position of this selector switch is only taken into account when the unit is powered up. If the switch position changes while the unit is operating, all the LEDs flash but the product continues to work normally with the voltage selected on energisation prior to the change of position.

. The LEDs return to their normal state if the switch is reset to its initial position defined before the last energisation.

The relay monitors its own supply voltage.

The relay controls:

- correct sequencing of the three phases

- failure of one of the three phases (U measured < 0.7 x Un).

- asymmetry, adjustable from 5 to 15% of Un,

and the under and overvoltage drift adjustable from 2 to 20% of Un (-2 to -12% across the 3 x 208 V $\sim\,$ range, -2 to -17% across the 3 x 220 V $\sim\,$ range due to the minimum voltage 183 V

 \sim ; +2 to +10 % across the 3 x 480 V \sim range due to the maximum voltage 528 V \sim). In the event of a phase sequence or failure fault, the relay opens instantaneously.

In the event of an asymmetry or voltage fault, the relay opens at the end of the time delay set by the user.

When the unit is powered up with a measured fault, the relay stays open.

Asymmetry is defined as follows: (Vrms max. - Vrms min.) /Vrms mains.

Vrms mains corresponds to the voltage selected by the switch on the front face.

- Overvoltage
- Hysteresis
- 3 Undervoltage
- 4 Phases L1, L2, L3
- 6 Relay

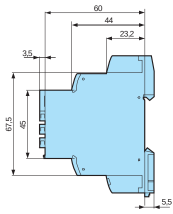
Tt.

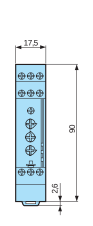
6 Delay on threshold crossing (Tt)

Dimensions (mm)

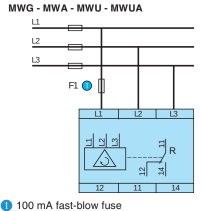


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Connections





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