Monitoring Technique

VARIMETER Underload Monitor MK 9065

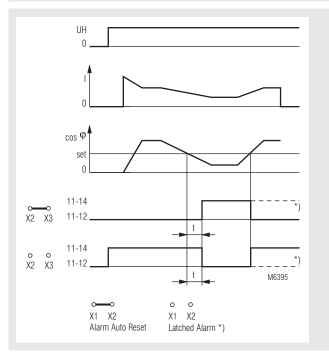




According to IEC/EN 60 255, DIN VDE 0435-303

- Detection of underload (cos φ)
- Current ranges up to 10 A
- · Adjustable response value
- Programmable functions:
- automatic or manual reset
- closed or open circuit operation
- Manual remote reset
- Adjustable operate delay up to 100 s
- For single and 3-phase AC-systems without neutral
- Independent of phase sequence
- Also for 400 Hz systems
- MK 9065.11 can be used for motors with frequency converters 2 ... 200 Hz)
- Optionally with sealable cover
- Green indicator LED for operational mode
- Red indicator LED for underload monitoring
- Width 22.5 mm

Function Diagram



Approvals and Marking



Applications

Monitors underload and no load on squirrel cage motors e.g.

- fan monitoring (broken belt)
- filter monitoring (blocked filter)
- pump monitoring (blocked valve, dry running)

Indicators

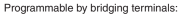
green LED: on, when supply connected red LED: on, when underload detected

Function

The underload monitor MK 9065 measures the phase shift between voltage and current. The phase angle changes with changing load. This measuring method is suitable to monitor asynchronous motors on underload and no load independent of motor size. In some cases the cos ϕ does not change much with load change on the motor, e.g.:

- small load change on oversized motor
- single phase chaded-pole and collector motors

In these cases we recommend the use of motor load monitor BA 9067.



X1 - X2 bridged: alarm not stored (auto reset)

X1 - X2 open: stored alarm:

reset by external or internal reset button

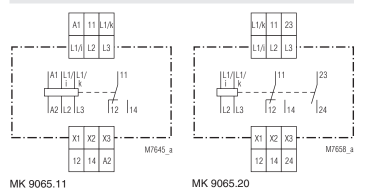
X2 - X3 bridged: open circuit operation
 (relay operation open circuit operation)

(relay energized on underload)

X2 - X3 open: closed circuit operation (relay de-energized on underload)

When setting the MK 9065 in a system with frequency converters please note that the cos ϕ varies with the frequency.

Circuit Diagrams



Technical Data

Input (L1-L2-L3)

Voltage range:

Nominal voltage U_N: (= Motor voltage) MK 9065.11: AC or 3 AC 15 ... 690 V MK 9065.20: AC or 3 AC 110 ... 127 V, 220 ... 240 V, 380 ... 415 V

0.8 ... 1.1 U_N

Nominal frequency of U,

2 ... 200 Hz MK 9065.11: MK 9065.20: 45 ... 400 Hz Nominal consumption: 2 VA

Current range (L1/i-L1/k):

Internal resistance

(L1/i-L1/k): Consumption (L1/i-L1/k): Short time overload:

0.1 ... 2 A 0.5 ... 10 A*

approx. 30 m Ω approx. 10 $m\Omega$ max. 0.12 VA max. 1.1 VA see diagram (for 2 A range reduced) * for higher currents use external current transformer (see connection

diagram)

Suitable current transformers: 1 A or 5 A types, class 3, with necessary load capacity

Setting Ranges

0 ... 0.97 infinite variable Setting range cos o:

Operate delay t: approx. 1 ... 100 s infinite variable

Auxiliary circuit

Auxiliary voltage U,

(A1 - A2)

MK 9065.11: AC 110 ... 127 V, 220 ... 240 V,

380 ... 415 V $U_{ij} = U_{N}$ MK 9065.20: 0.8 ... 1.1 U Voltage range: Frequency range: 45 ... 400 Hz

Output

Contacts

MK 9065.11: 1 changeover contact

MK 9065.20: 1 changeover contact, 1 NO contact

Thermal current I,:

Switching capacity

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 Electrical life IEC/EN 60 947-5-1 5 x 10⁵ switching cycles

to AC 15 at 3 A, AC 230 V:

Short-circuit strength max. fuse rating:

IEC/EN 60 947-5-1 4 A aL

Mechanical life: 30 x 106 switching cycles

General Data

Continuous operation Operating mode:

Temperature range: - 20 ... + 50°C

with a distance of ≥ 10 mm to the next units a max. ambient temperature of

60°C is possible

Clearance and creepage distances

rated impuls voltage /

4 kV / 2 pollution degree: IEC 60 664-1

EMC

Electrostatic discharge: IEC/EN 61 000-4-2 4 kV (air) Fast transients: IEC/EN 61 000-4-4 4 kV

Surge voltages

between

2 kV IEC/EN 61 000-4-5 wires for power supply: between wire and ground: 4 kV IEC/EN 61 000-4-5 Interference suppression: Limit value class B EN 55 011

Degree of protection

Housing: IP 40 IEC/EN 60 529 IP 20 IEC/EN 60 529 Terminals:

Housing: Thermoplastic with V0 behaviour according to UL subject 94

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz IEC/EN 60 068-2-6

Technical Data

Climate resistance: 20 / 050 / 04 IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection: 2 x 1.5 mm² solid or

2 x 1.0 mm² stranded wire with sleeve DIN 46 228-1/-2/-3/-4

Flat terminals with self-lifting Wire fixing:

> clamping piece IEC/EN 60 999-1 IEC/EN 60 715

Mounting: DIN rail Weight: 155 g

Dimensions

Width x height x depth: 22.5 x 82 x 99 mm

Standard Type

MK 9065.20 3 AC 380 ... 415 V 0.5 ... 10 A 1 ... 100 s

Article number: 0045108

1 changeover contact, 1 NO contact Output:

Nominal voltage U_N: 3 AC 380 ... 415 V Current range: 0.5 ... 10 A Width: 22.5 mm

Variants

MK 9065.11: Output 1 changeover contact, auxiliary supply

separated from measuring input, standard unit can be used also with frequency converters

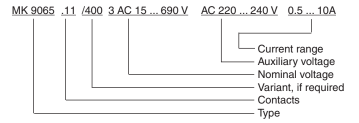
MK 9065.20: Model with 1 changeover contact and 1 se-

parate NO contact, auxiliary supply is taken from measuring input, cannot be used with

frequency converters

with transparent sealable cover MK 9065. _ _ /400:

Ordering example for variants



Characteristics

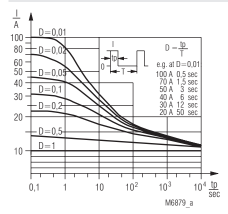
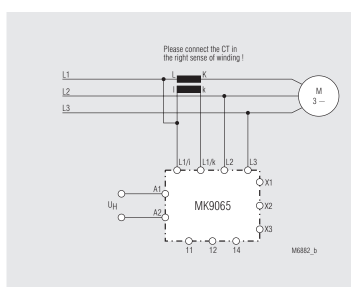


diagram for short-time overload of the current input L1/i-L1/k (0.5 ... 10 A)

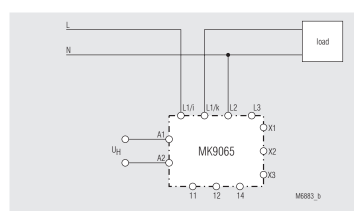
2 MK 9065 / 24.05.07 e

Connection Examples L1 L2 L3 A1 UH A2 MK9065 X1 - X2 open: X1 - X2 bridged: Alarm not stored (Auto reset) X2 - X3 open: X2 - X3 bridged: open circuit operation X2 - X3 bridged: open circuit operation

Standard circuit with MK 9065.11



Connection Example for MK 9065.11 with current transformer

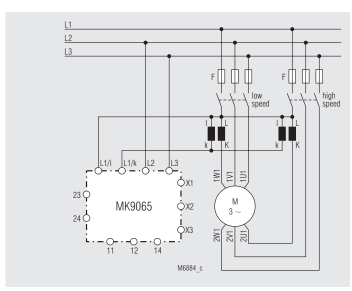


Connection Example for MK 9065.11 with single phase connection

SAC 50...400Hz L1 L2 L3 MK9065 X1 - X2 open: X1 - X2 open: X1 - X2 bridged: Alarm rot stored (Auto reset) X1 - X2 open: X1 - X2 bridged: Alarm not stored (Auto reset)

X2 -X3 open: closed circuit operation X2 -X3 bridged: open circuit operation

Standard circuit with MK 9065.20



Connection Example for MK 9065.20 for motors with separate windings

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3

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