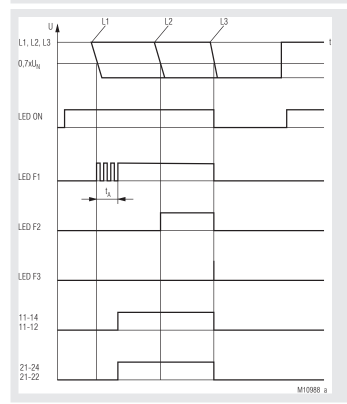
# Monitoring technique

# VARIMETER Fuse monitor UG 9075





## **Function Diagram**



3-phase connetion to monitor 3 fuses

LED F2	LED F3	Relay output
1	1	off
1	1	on
0	1	on
1	0	on
0	1	on
1	0	on
0	0	on
0	0	off
	1 1 0 1 0 1 0 1 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Logic table for 3 fuses 1: fuse OK, 0: fuse blown

LED F1	LED F2	LED F3	Relay output
1	1	1	off
0	1	1	on
1	0	0	on
0	0	0	off
Logic table for monitoring of 2 fuses in a single-phase a.c. system 1: fuse OK, 0: fuse blown			

#### Your advantages

- increasing the availability of plants by early detection of blown fuses, that may cause damage if undetected
- fast detection of blown fuses also with disconnected load availability of your plant on request
- reliable detection of blown fuses inspite of:
- asymmetric mains
- harmonic content

### Features

- According to IEC/EN 60 255-1
- To monitor fuses in single and 3-phase AC voltage systems
- Undervoltage detection below 0.7 x U<sub>N</sub>
- No separate auxiliary necessary
- 2 changeover contacts
- 2 nominal voltages adjustable: 3/N AC 240 V / 140 V or 3/N AC400 V / 230 V or fixed nominal voltage: 3/N AC 110 V / 64 V
- Adjustable operate delay
- Energized on trip
- Automatic adjustment to 50 Hz and 60 Hz mains frequency
- Width 22.5 mm

## Approvals and Markings



# Application

Monitors the state of 1-3 fuses in single- or 3-phase voltage systems. e.g. for automatic disconnection and lockout of a 3 phase motor in the case of a fuse failure.

## Function

During initialisation the fuse monitor recognises the mains frequency (50 Hz or 60 Hz). When monitoring fuses in a 3-phase system all the phases are measured against N. The recognition of a blown fuse is done by monitoring the voltage at the fuse input terminals F1, F2 and F3. A voltage drop on one of these input terminals below 0.7 x U<sub>N</sub> is an indication for a blown fuse. In case an undervoltage condition on any of the three terminals has been recognized the LED of the corresponding terminal starts blinking red. After the adjusted response time has expired, the LED switches on red continuously. At the same time the relay, which works in open circuit alarm mode, switches its state. After the terminal voltage exceeds the switching level again e.g. by replacing the blown fuse, the corresponding LED immediately turns off and at the same time the relay switches back into idle mode.

When monitoring fuses in a 1-phase system, up to 3 fuses can be connected to the same phase and being monitored.

At Variant for 3/N AC 240 V / 140 V and 3/N AC 400 V / 230 V are both voltage ranges via potentiometer settable.

#### Notes

For reliable detection of fuse failure with large inductive loads we recommend to have symmetric loads.

When using the fuse monitor with motor loads it could happen, due to feedback voltage, that the failed fuse is only detected after the motor is switched off.

Circuit Disersons		Technical Data	
Circuit Diagrams	_	Technical Data	
L3 N	-	General Data Operating mode:	
		Temperature range	continuous operation
i		Operation:	0 + 55 °C
L1 L2 L3 11	21	Storage:	- 25 + 60 °C
i [		Relative air humidity: Altitude:	93 % at 40 °C < 2.000 m
	4 22 24	Rated impulse voltage/	< 2.000 m
. IN 11211	7 122 124	Pollution degree:	4 kV/ 2 IEC 60 664-1
· · · · · · · · · · 11 12 14		Electrostatic discharge (ESD):	8 kV (Luftentladung) IEC/EN 61 000-4-2
21 22 24	WI0357	HF irradiation	
21 22 24		80 MHz 2,7 GHz: Fast transients:	10 V / m         IEC/EN 61 000-4-3           2 kV         IEC/EN 61 000-4-4
		Surge	
Connection Terminals		between	
		wires for power supply:	1 kV IEC/EN 61 000-4-5
Terminal designation	Signal designation	between wire and ground: HF-wire bound:	2 kV IEC/EN 61 000-4-5 10 V IEC/EN 61 000-4-6
L1, L2, L3, N	Connection for fuses	Interference suppression:	Limit value class B EN 55 011
11, 12, 14, 21, 22, 24	Blown fuse-indicatior relay	Protection degree:	
11, 12, 14, 21, 22, 24	(2 changeover contacts)	Enclosure:	IP 40 IEC/EN 60 529
		Terminals:	IP 20 IEC/EN 60 529
Indicators		Enclosure:	Thermoplastic with V0 behaviour acc. to UL Subj. 94
green LED "ON"	on when supply connected	Vibration resistance:	Amplitude 0.35 mm,
-			Frequency 10 55 Hz IEC/EN 60 068-2-6
red LED "F1, F2, F3"	shows that the voltage is dropped under	Climate resistance:	0 / 055 / 04 IEC/EN 60 068-1
	$0.7 U_{N}$ after the fuse which indicates a	Terminal designation:	EN 50 005
	blown fuse	Wire connection: Plugin with	DIN 46 228-1/-2/-3/-4
Technical Data		screw terminals (PS)	
Technical Data		max. cross section	
Input		for connection:	1 x 0,25 2,5 mm <sup>2</sup> solid or
Nominal valtage II.	2/11 AC 240 1/ / 140 1/		stranded ferruled (isolated) or
Nominal voltage U <sub>N</sub> :	3/N AC 240 V / 140 V 3/N AC 400 V / 230 V		2 x 0,25 1,0 mm <sup>2</sup> solid or stranded ferruled (isolated)
	3/N AC 110 V / 64 V	Insulation of wires	
Voltage range:	0.7 1.1 U <sub>N</sub>	or sleeve length:	7 mm
Nominal frequency:	50 / 60 Hz	Wire fixing:	captive slotted screw
Nominal consumption:	approx. 2 W	Fixing torque: Mounting:	0,5 0,6 Nm DIN rail
Measuring circuit		Weight:	approx. 190 g
			approx. roo g
Monitoring voltage U <sub>№</sub> :	3/N AC 240 V / 140 V 3/N AC 400 V / 230 V	Dimensions	
Manitavina	3/N AC 110 V / 64 V	Width x height x depth:	22.5 x 109 x 120.3 mm
Monitoring range: Response value:	0.7 1.1 U <sub>N</sub> 0.7 x U <sub>N</sub>		
Hysteresis:	10 %		
Nomber of monitored			
fuse:	13		
On delay:	infinite adjustable		
Release delay:	instantaneuos (< 200 ms), 2 25 s instantaneuos		
Accuracy:	± 3 %		
Repeat accuracy:	± 1 %		
Output			
Contacts:	2 changeover contacts		
Switching capacity	z changeover contacts		
to AC 15			
NO contact:	3 A / AC 120 V IEC/EN 60 947-5-1		
NC contact:	1.5 A / AC 240 V IEC/EN 60 947-5-1		
to DC 13 NO contact:	0.22 A / DC 120 V IEC/EN 60 947-5-1		
NC contact:	0.22 A / DC 120 V TEC/EN 60 947-5-1 0.1 A / DC 250 V TEC/EN 60 947-5-1		
Electrical life			
to AC 1 at 8 A, AC 250 V:	> 10 <sup>5</sup> switching cyles IEC/EN 60 947-5-1		
Shortcircuit protection			
max. fuse:	3 A gL IEC/EN 60 947-5-1		

3 A gL IEC/ > 3 x 10<sup>7</sup> switching cyles

Mechanical life:

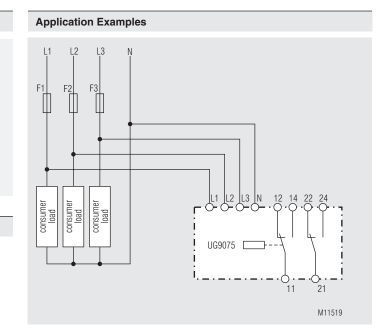
# **Standard Types**

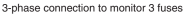
UG 9075.12 PS 3/N AC 240 Article number: • 2 nominal voltages adjustal 3/N AC 240 / 140 V + 3/N A • Output: • Width:	0065531 ble:
UG 9075.12PS 3/N AC 110 /	/ 64 V
Article number:	0065532
• fixed nominal voltage:	3/N AC 110 / 64 V
• Output:	2 changeover contacts
• Width:	22,5 mm

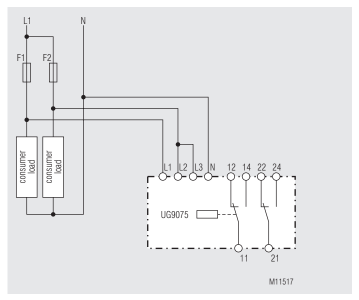
**Options with Pluggable Terminal Blocks** 



Screw terminal (PS/plugin screw)







1-phase connection to monitor 2 fuses

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