KRIWAN

INT69° UY Diagnose



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Application

The INT69 UY Diagnose voltage monitor diagnostics is a further development of the established KRIWAN voltage monitors. It is used everywhere that impermissible voltages or an incorrect phase sequence can cause damage or prevent proper functioning of the monitored system.

Functional description

The INT69 UY Diagnose is suitable for monitoring both a 3-phase network and a 1-phase network. In the delivery state, the monitoring is set for 3-phase networks.

If the monitoring is configured to 1-phase network operation, the connection of the mains voltage must be via L1 and N.

The phase failure as well as under- and overvoltage are always monitored.

Monitoring of the phase asymmetry, the correct phase sequence, and for neutral conductor breakage only happens for 3-phase networks.

The correct phase sequence is monitored when applying the network for a duration that can be set.

If there is an incorrect phase sequence, the voltage monitor switches off in a locked state.

Switch-off also occurs for phase asymmetry or failure, as well as for under or overvoltage.

A warning is issued in case of a neutral conductor breakage. In order to detect a neutral conductor breakage, a phase asymmetry needs to be present, connection N of the INT69 UY Diagnose needs to be connected to connection terminal N of the machine, and monitoring has to be active.

In order to guarantee the function of the INT69 UY Diagnose, the functional earth must be connected.

The additional temperature monitoring takes place according to the static evaluation method of a PTC or a PT1000.

The monitoring of the PTC switches off without delay if the temperature limit is reached.

The monitoring of the PT1000 switches off when the settable temperature limit is reached after the settable activation delay. The temperature monitoring is deactivated in the delivery state. If a sensor is connected, the monitoring of this sensor is activated. For deactivation or for changing the sensor, it is necessary to configure the sensor setting per parameter.

The INT69 UY Diagnose monitors the given module and supply voltage and switches off as soon as it sinks beneath a specified limit value.

If a limit for the associated activation delay time is continually exceeded or fallen below, the voltage monitor switches off. After rectifying the error and subsequent reset delay, the system is switched on again.

Restart after a lock-out is only possible after a reset.

Settable parameters (see parameter table) can be set via the diagnostics port with the help of the INTspector app, and with separately available accessories.

The integrated LED signals the current status of the voltage monitor (see blink code).

Only the output relay is galvanically isolated.



Safety instructions

Installation, maintenance, and operation are to be carried out by an electrician.

The applicable European and national standards for connecting electrical equipment must be observed.

Connected sensors and connection lines that extend from the switching cabinet must feature at least a basic insulation.

Order data

INT69 UY Diagnose	31 A 735 P080
Further product information	See www.kriwan.com

Blink code

The KRIWAN blink code enables fast and simple status display and troubleshooting.

The blink code consists of a cyclical blinking sequence. In the event of an error, the blinking sequence consists of red and orange pulses. If warnings are pending, the sequence consists of green and orange pulses. The current status can be determined from the number of blinking pulses.



Overview of blink code

Green lit	Machine ready for operation
Green blinking	Machine running
Green / Orange blinking	Warning, machine in critical range, for description see below
Red / Orange blinking	Error, machine is switched-off, for description see below

1. Flashing	2. Blinking	Description
red error I ED	orange)	
green warning)	orange,	
1	1	Temperature monitoring:
1		Otatia autitale affina amaia sible
		Static switch-off, permissible
1	4	Iemperature monitoring:
		Sensor input detected open
		circuit or short circuit
2	1	Phase monitoring:
		Incorrect phase sequence
2	2	Phase monitoring:
		Phase failure/asymmetry
2	3	Phase monitoring:
		Undervoltage/overvoltage
2	4	Phase monitoring:
		Reset delay after "phase moni-
		toring" error
2	5	Phase monitoring:
		Neutral conductor breakage
3	1	General:
		Supply voltage too low
3	3	General:
		Internal error

Technical specifications

Technical specifications		Approval	UL file no. E473026 _c UR _{us}
Supply voltage	AC 50/60 Hz 24 V ±10 % 3 VA		Operating control
Permissible ambient temperature T_A	-30+70 °C		
Temperature measuring circuit			
– Туре	1-2 AMS sensors in series alternative 1-9 PTC sensors according to DIN 44081, DIN 44082 in series		
- R _{25. total}	<1.8 kΩ		
- Ractivate static	4.5 kΩ ±20 %		
- Rreset	2.75 kΩ ±20 %		
 Max. length of connection line 	10 m		
Temperature measuring circuit			
– Type	Pt1000		
 Measuring range 	-50 +300 °C		
- Resolution	1 K		
– Accuracy	5% of measuring range		
	maximum value		
- Max. length of connection line	10 m		
PTC and PT1000 short circuit	Typical <30 Ω		
monitoring			
Open circuit monitoring			
- PTC	20 kΩ		
- Pt1000	3 KΩ		
Mains voltage monitoring			
	AC 50/60 HZ, 150-690 V $\pm 10\%$		
- Accuracy			
Operation with frequency	Not suitable		
Reset delay			
 Temperature measuring circuit 	Not delayed		
Reset of the lock or the reset	Power reset >5 s only possible		
delay	when error no longer present		
Measuring accuracies of all not	±10 %		
individually tolerated times			
Relay			
– Contact	AC 240 V 2.5 A C300		
	Mind. AC/DC 24 V 20 mA		
 Mechanical service life 	Approx. 1 million switching oper- ations		
Interface	Diagnostics port (DP)		
Protection class according to EN 60529	IP20		
Connection type	Push-in spring terminals,		
	0.2–2.5 mm ²		
Housing material	PA glass-fiber reinforced		
Mounting	Can be snapped onto 35 mm DIN rail according to EN 60715		
Dimensions	See dimensions in mm		
Weight	Approx. 250 g		
Testing basis	EN 61000-6-2, EN 61000-6-3 EN 61010-1		
	Overvoltage category III (observe insulation of the temperature sensor)		
	Pollution level 2		

Parameter table

Paramete	er name	Adjustment range	Default	Unit
Tempera	ture measuring circuit			
– Opera	ating mode	automatic/deactivated; Pt1000; PTC	automatic/deactivated;	
 Switcl 	h-off temperature	-50300	60	°C
– Warni	ing temperature	-50300	50	°C
 Hyste 	resis temperature	0300	20	°C
– Line c	correction	0100	0	ohm
Phase m	onitor 1			
- Phase	e monitor	deactivated; 3-phase; 1-phase	3-phase	
- Opera	ating mode	motor protection; mains monitor	mains monitor	
– Туре	of voltage measurement	Phase-N; Phase-Phase	Phase-N	
- Phase	e asymmetry active	deactivated; active	active	
– N-lead	d monitoring	deactivated; active	deactivated	
- Phase	e failure switch-off value	0100	75	%
- Phase	e failure reset delay	00:00:0118:12:14; locked	00:00:03	hh:mm:ss
- Phase	e sequence operating mode	active; deactivated	Active	
- Phase	e asymmetry switch-off value	1100	15	%
- Phase	e asymmetry warning value	1100	10	%
- Phase	e asymmetry hysteresis	199	5	%
- Phase	e asymmetry activation delay	0,06360	0,4	s
– Phase	e asymmetry reset delay	00:00:0118:12:14; locked	00:00:03	S
Undervol	ltage phase	1		
– Under	rvoltage operating mode	deactivated; limit 1 warning; limit 1	limit 1 warning;	
		switch-off		
– Under	rvoltage limit 1	100690	207	V
– Under	rvoltage limit 2	100690	195	V
– Under	rvoltage hysteresis	1200	15	V
– Under	rvoltage limit 1 activation delay	0,06360	0,06	S
– Under	rvoltage limit 2 activation delay	0,06360	0,06	S
– Under	rvoltage reset delay	00:00:0118:12:14; locked	00:00:03	hh:mm:ss
Overvolta	age phase	1		
- Overv	voltage operating mode	deactivated; limit 1 warning; limit 1	limit 1 warning;	
		switch-off		
- Overv	voltage limit 1	100690	253	V
- Overv	voltage limit 2	100690	265	V
- Overv	voltage hysteresis	1200	15	V
- Overv	oltage limit 1 activation delay	0,06360	0,06	s
- Overv	oltage limit 2 activation delay	0,06360	0,06	S
- Overv	voltage reset delay	00:00:0118:12:14; locked	00:00:03	hh:mm:ss
INTspect	ion Memory ranges	-		
- Basic	time grid, range 1	13600	1	S
– Time f	factor, range 2	13600	60	
– Time	factor, range 3	13600	60	
– INTsp	ection memory error offset	1100	100	
INTspect	ion Memory accumulation of value			
– Value	1 phase L1	minimum; average; maximum	maximum	
– Value	2 phase L2	minimum; average; maximum	maximum	
– Value	3 phase L3	minimum; average; maximum	maximum	
– Value	4 phase L1	minimum; average; maximum	minimum	
– Value	5 phase L2	minimum; average; maximum	minimum	
– Value	6 phase L3	minimum; average; maximum	minimum	
– Value	7 frequency	minimum; average; maximum	average	

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