# **Monitoring Technique**

# VARIMETER Frequency Relay BA 9837, AA 9837, AA 9838

0225154

BA 9837

AA 9838

U<sub>B</sub>

11-14 11-12

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Approvals and Markings



### Application

The frequency relay can be used especially in applications where the rotor frequency of a slip-ring motor must be measured. The rotor frequency is reciprocal proportional to the speed (see diagram rotor frequency at contercurrent braking).

This behaviour allows to find speed depending switching values and can be used for start up and contercurrent braking of motors on cranes.

# Function

The device compares 2 frequencies. The measuring frequency is compared to an internally generated, settable frequency reference.

With bridge on X1-X2 the output relay deenergises when the measuring frequency is higher then the setted frequency. The relay energises again when the measuring frequency drops under the setted frequency x hysteresis.

With bridge on X2-X3 the output relay energises when the measuring frequency is higher then the setted frequency. The relay deenergises again when the measuring frequency drops under the setted frequency x hysteresis.

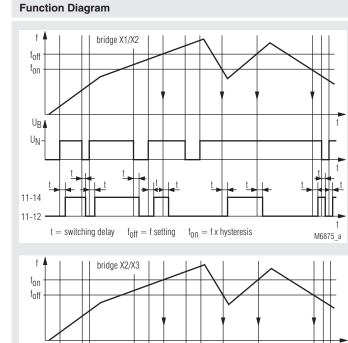
An indicating LED shows that the frequency signal is connected. At low frequency the LED flashes. A second LED indicates the state of the output relay.

### Notes

M6876 a

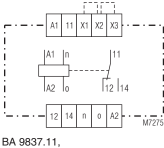
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Terminals X1, X2, X3 should only be connected together with the corresponding wire links. Do not connect external voltage, neutral or ground. The measuring input is designed for an amplitude of AC 8...500 V. Higher values AC 12...800 V can be achieved by connecting a series resistor, type IK 5110 into the measuring circuit either to terminal n or o.



t = switching delay  $f_{OII} = f setting$   $f_{OIII} = f x hysteresis$ 





AA 9837.11, AA 9838.11

# **Connection Terminals**

Terminal designation	Signal description
A1	+ / L
A2	- / N
n, o	Measuring input
X1, X3	Control input
X2	Control output
11, 12, 14, 21, 22, 24	Changeover contacts

### **Technical Data**

### Input

Measuring input:

Setting range: BA 9837, AA 9837:

AA 9838: Setting: Response value: Hysteresis: BA 9837, AA 9837: AA 9838: Accuracy: Temperature influence: Influence of auxiliary supply:

## Auxiliary Circuit

Auxiliary voltage U<sub>H</sub>: BA 9837: AA 9837: AA 9838: Voltage range of U.: Nominal consumption U<sub>µ</sub>: Nominal frequency of U

# Output

Contacts BA 9837.11, AA 9837.11, AA 9838.11: BA 9837.12, AA 9837.12: Switching delay: Setting range (Hz) 5 - 15 10 - 30 20 - 60 20 - 80 30 - 90 40 - 120 100 - 300 200 - 600

10 ... 30 Hz 100 ... 300 Hz 20 ... 60 Hz 200 ... 600 Hz 30 ... 90 Hz 20 ... 80 Hz Infinite on absolute scale ≥ setting value 0.8 ... 0.97 of response value 0.96 of response value <±1%  $<\pm$  0.15 % /°C  $< \pm 0.5$  % at 0.8 ... 1.1 U<sub>N</sub>

AC 24, 42, 110, 127, 230, 240 V

AC 42, 48, 110, 230 V

1 changeover contact

2 chanceover contacts

Bridge X1-X2

500 - 800

250 - 300

120 - 150

100 - 120

90 - 120

AC 48, 110, 230 V

50 / 60 Hz  $\pm$  5 %

0.8 ... 1.1 U<sub>H</sub>

< 3 VA

AC Amplitude AC 8 ... 500 V r.m.s

40 ... 120 Hz

internal resistance: > 400 k $\Omega$ 

5 ... 15 Hz

A1 11 21 n

12 14

BA 9837.12,

AA 9837.12

0

22

24 A2

M7276

# **Technical Data**

Thermal current I<sub>th</sub>: Switching capacity To AC 15, AC 230 V: **Electrical life** To AC 15, at 3 A, AC 230 V: Short circuit strength max. fuse rating: Mechanical life:

6 A

3 A / AC 230 V

4 A gG / gL

2.5 x 10<sup>5</sup> switching cycles

 $> 30 \times 10^6$  switching cycles

IEC/EN 60947-5-1

IEC/EN 60947-5-1

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# **General Data**

Operating mode: Temperature range:	Continuous operation		
Operation:	- 20 + 60°C		
Storage:	- 20 + 70°C		
Altitude:	< 2000 m		
Clearance and creepage	2000 m		
distances			
Rated impulse voltage /			
pollution degree:	4 kV / 2	IEC 60664-1	
EMC			
Electrostatic discharge:	8 kV (air)	IEC/EN 61000-4-2	
HF-irradiation	• · · · (•···)		
80 MHz 2.7 GHz:	10 V / m	IEC/EN 61000-4-3	
Fast transients:	2 kV	IEC/EN 61000-4-4	
Surge voltages			
Between			
wires for power supply:	2 kV	IEC/EN 61000-4-5	
Between wire and ground:	4 kV	IEC/EN 61000-4-5	
HF wire guided:	10 V	IEC/EN 61000-4-6	
Interference suppression:	Limit value class B	EN 55011	
Degree of protection			
Housing:	IP 40	IEC/EN 60529	
Terminals:	IP 20	IEC/EN 60529	
Housing:	Thermoplastic with V		
	according to UL subj	ect 94	
Vibration resistance:	Amplitude 0.35 mm,		
	frequency 10 55 Hz		
Climate resistance:	20 / 060 / 04	IEC/EN 60068-1	
Terminal designation:	EN 50005		
Wire connection:	2 x 2.5 mm <sup>2</sup> solid or		
	2 x 1.5 mm <sup>2</sup> stranded		
	DIN 46228-1/-2/-3/-4		
Wire fixing:	Flat terminals with se		
Obside a la sectle	clamping piece	IEC/EN 60999-1	
Stripping length:	10 mm		
Screw mounting	05 v 50 mm and		
AA 9837, AA 9838:	35 x 50 mm and 35 x 60 mm		
Fixing torque:	0.8 Nm		
Mounting:	DIN rail	IEC/EN 60715	
Weight:	250 g	ILC/LIN 007 15	
weight.	250 g		
Dimensions			
Width x height x depth:	45 x 77 x 127 mm		

# Standard Type

AC 230 V AC 50 / 60 HZ	
0050216	
1 changeover contact	
30 / 90 Hz	
230 V	
45 mm	
	0050216 1 changeover contact 30 / 90 Hz 230 V

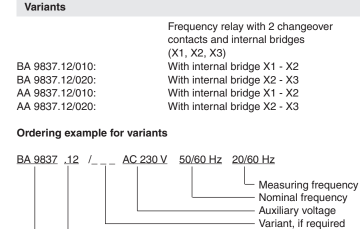
Bridge X2-X3

650 - 1 000

600 - 800

300 - 430

290 - 430 280 - 400



Accessories

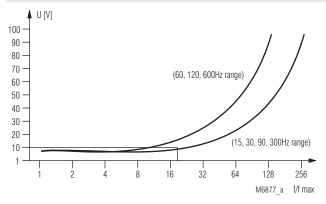
IK 5110:

Series resist or for higher measuring voltage AC 12 ... 800 V eff. Article number: 0015751

Contacts

Type

# Characteristics



Measuring sensitivity

The diagram shows the sensitivity of the input of the frequency relay AA 9837. If the measuring voltage is lower then the curve values the frequency cannot be measured anymore. Please note.

Superimposed interference voltages on the measuring input with a ration.

Above the curve values can influence the measuring results. f

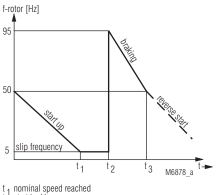
- Frequency on input

- Highest value of the actual frequency range f<sub>max</sub>

Example:

$$\begin{array}{rcl} U_{\text{me8}} & 10 \text{ V}; & \text{measuring frequency:} & \text{f} &= 4\ 800 \text{ Hz}\\ \text{Chosen frequency range:} & 100 - 300 \text{ Hz}, & \text{f}_{\text{max}} &= 300 \text{ Hz}\\ \hline \frac{\text{f}}{\text{f}_{\text{max}}} &= \frac{4\ 800 \text{ Hz}}{300 \text{ Hz}} &= 16 \end{array}$$

The meauring frequency is detected, as the measuring voltage is above the response curve.

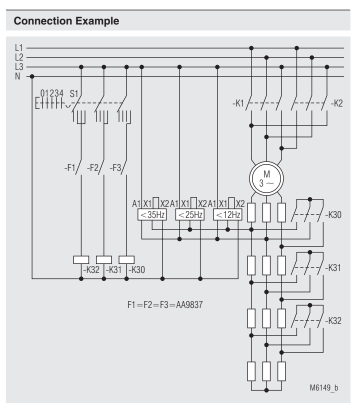


t<sup>1</sup>/<sub>2</sub> start braking t<sup>2</sup>/<sub>3</sub> standstill (end of braking to avoid reverse start)

Rotor frequency at countercurrent braking

Braking:

When reversing the phases for braking the rotor frequency changes and drops proportional to the speed to mains frequency. E.g. when the rotor frequency is 5 Hz at nominal speed, it to 95 Hz. When the motor is at stand still the rotor frequency is nominal frequency. At this point the frequency relay has to give the signal to stop braking, before the motor starts up in the opposite direction.



Motor control with starting resistance

### Start:

To achieve an optimum speed depending starting inertia, different starting resistors are switched into the rotor circuit, when certain speed values are reached. Often this procedure is controlled with timers, but with small loads the motor reaches the speed to switch over much faster then with high loads and the motor still runs on the lower stage. When the switching of the resistors is controlled speed depending by frequency relays, the start up cycles can be shortened and the plant can be used more effective.

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