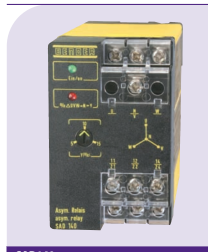
Asymmetry relays for 3NAC systems without external supply voltage



SAD140

Device features

- Monitoring of 3NAC systems for asymmetry and phase failure
- Without external supply voltage
- Adjustable response value 5...15 %
- Device variants for nominal system voltages:3NAC 230 V, 400 V, 440 V
- Power On LED, Alarm LED
- Alarm relay with two potential-free changeover contacts
- 45 mm enclosure

In case of new installations refer to VMD420.

Product description

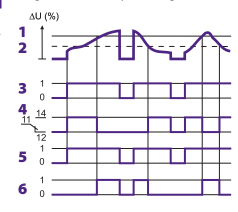
The relays of the SAD140 series monitor 3NAC systems for asymmetry and for phase failure. External supply voltage is not required.

Typical applications

- Monitoring of the power supply of motors or electrical installations
- Monitoring of asymmetrically loaded systems
- Phase failure detection

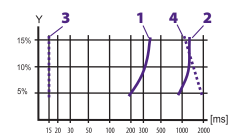
Function

When supply voltage is applied, the alarm relay works in N/C operation (relay energized). When the difference of the phase-to-phase voltage (asymmetry) exceeds the set response value, the alarm relay de-energizes and the green "%∆UVW→N>Y" lights up. If the measured quantity drops below the release value, the alarm relay switches back to its original state. When the phase-to-phase voltage drops symmetrically below the operating range, the alarm relay de-energizes.



- 1 Response value Y
- 2 Hysteresis Hy
- 3 U_n = System voltage
- 4 Alarm relay
- 5 Power On LED
- 6 Alarm LED

Start-up delay and delay on release



Response delay

- 1 Change from U_n to 0 V (1 phase)
- 2 Change from U_n to 1.1 x Y (1 phase)

Delay on release

- 3 Change from 0 V to U_n (3 phases)
- 4 Change from 0 V to U_n (1 phase)

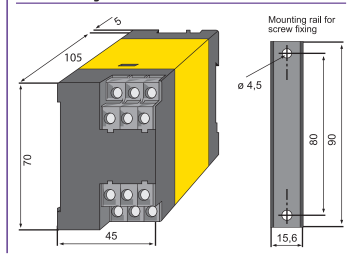
Ordering information

Туре	Nominal system voltage Un	Art. No.
SAD140	3NAC 230 / 133 V	B 935 163
SAD140	3NAC 400 / 230 V	B 935 124
SAD140	3NAC 440 / 254 V	B 935 510

Accessories

Mounting rail for screw fixing	B 974 728
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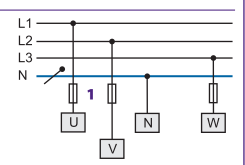
Dimension diagram X140 Dimensions in mm

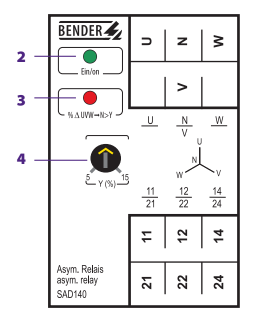


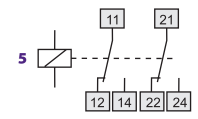




Wiring diagram







- 1 6 A fuse
- 2 Power ON LED "Ein/on"
- 3 Alarm LED "N>Y"
- 4 Adjustable response value "Y(%)"
- 5 Alarm relay

Technical data asymmetry relay SAD140

Rated insulation voltage	AC 440 V
Rated impulse voltage/pollution degree	4 kV/3
Supply voltage	
Supply voltage	none
Power consumption	≤ 2.5 VA
Measuring circuit	
Nominal system voltage Un	3NAC 230 / 133 V
	3NAC 400 / 230 V
	3NAC 440 / 254 V
Operating range of Un	0.71.15 x U _n
Frequency f _n	5060 Hz
Response value asymmetry	515 % (L-N)
Response time t _{an}	see diagram
Hysteresis	approx. 3 %
Delay on release	see diagram
Repitition accuracy	± 2 %
Temperature influence	< 0.05 % / °C
Frequency influence	< 0.1% / Hz
Switching elements	
Number of changeover contacts	1 x 2
Operating principle	N/C operation
Electrical service life, number of cycles	12000
Contact class IEC 60255 Part 0-20	IIB
Rated contact voltage	AC 250 V/DC 300 V
Limited making capacity	AC/DC 5 A
Breaking capacity	2 A, AC 230 V, cos phi 0.4
	0.2 A, DC 220 V, L/R = 0.04 s

Environment / EMC

EMC immunity	acc. to IEC 61000-6-2
EMC emission	acc. to IEC 61000-6-4
Shock resistance IEC 60068-2-27 (during operation)	15 g/11 ms
Bumping IEC 60068-2-29 (during transport)	40 g/6 ms
Vibration resistance IEC 60068-2-6 (during operation)	1 g / 10150 Hz
Vibration resistance IEC 60068-2-6 (during transport)	2 g / 10150 Hz
Ambient temperature, during operation	-15+50°C
Ambient temperature, during storage	-20+70°C
Climatic class acc. to IEC 60721-3-3 3K5 (except condense)	tion and formation of ice

Other

Operating mode		continuous operation
Mounting		any position
Connection	Flat terminals with self-	lifting clamp washers
Connection properties		
single wire		2 x (11.5) mm ²
flexible with end ferrules		2 x (0.751.5) mm ²
Degree of protection, internal components (IEC 60529)		IP50
Degree of protection, terminals/with terminal covers (IEC 60529)		IP10/IP20
Screw fixing		with mounting rail
DIN rail mounting acc. to		IEC 60715
Flammability class		UL94V-0
Product standard		IEC 60255-6
Operating manual		BP302001
Weight		≤ 300 g