

LINETRAXX® VMD423/VMD423H

Three-phase voltage and frequency monitoring relay for CHPs (Combined Heat and Power plants), wind power stations, hydroelectric power plants and photovoltaic systems in accordance with DIN V VDE V 0126-1-1



LINETRAXX® VMD423/VMD423H

Three-phase voltage and frequency relay for CHPs, wind, hydroelectric and photovoltaic systems in accordance with DIN V VDE V 0126-1-1



Device features

- VMD423 with separate supply voltage
- VMD423H is supplied by the system being monitored
- Undervoltage, overvoltage and underfrequency and overfrequency monitoring in 3(N)AC systems AC 0...500 V
- Monitoring of overvoltage by average determination of the latest 10-minute measuring interval
- Asymmetry, phase failure and phase sequence monitoring
- Start-up delay, response delay and delay on release
- · Adjustable switching hysteresis
- r.m.s. value measurement (AC+DC)
- Digital measured value display via multi-functional LC display
- LEDs: Power On, Alarm 1, Alarm 2
- Measured value memory for operating value
- · Continuous self monitoring
- · Internal test/reset button
- Two separate alarm relays (one changeover contact each)
- N/C or N/O operation and fault memory behaviour selectable
- Password protection for device settings
- Sealable transparent cover
- Push-wire terminal (two terminals per connection)
- Two-module enclosure (36 mm)
- RoHS compliant

Approvals



Product description

When feeding power into the public grid, voltage and frequency monitoring in accordance with DIN V VDE V 0126-1-1 is required to ensure mains decoupling of private electricity generation systems >30 kW (such as CHPs, wind, hydrodynamic and photovoltaic power plants).

The three-phase VMD423 series voltage and frequency relays monitor the voltage and frequency at the point of feed-in. When power is fed into the medium voltage grid, the output voltages and frequencies are measured by means of voltage transformers (100 V). An alarm relay is activated within \leq 80 ms when limit values are reached (response values according to VDEW guideline "Private electricity generation systems at the medium voltage grid"). An overvoltage (> U2), measured as average value over a 10-minute period, will cause the alarm relay to switch.

The voltages are measured as r.m.s. values. In addition asymmetry, phase failure and phase sequence are monitored.

The VMD423 is suitable for multifunctional monitoring tasks and can be adapted to meet all the requirements of electricity supply companies.

The currently measured values are continuously shown on the LC display. The measured value required to trigger the alarm relay is stored. Due to adjustable start-up delay and delay on release, the network operator's specific requirements can be considered such as device-specific start-up procedures, short-time voltage fluctuations etc.

The VMD423 series requires a separate supply voltage, whereas the VMD423H version draws its supplies from the system.

Typical applications

- Monitoring of automatic switching points between private electricity generation power system in parallel operation with the public low voltage grid
- Applications according to DIN V VDE V 0126-1-1 (VDE V 0126-1-1): 2006-02, C 10/11, EN 50438:2007
- Universally applicable for photovoltaic systems, CHPs (Combined Heat and Power plants), wind power and hydro power plants

Function

Once the supply voltage is applied, the start-up delay begins. Measured voltage and frequency values being changed during this start-up period "t" do not influence the alarm LEDs and the state of the alarm relays.

The devices utilise several separately adjustable measuring channels (overvoltage/undervoltage, overfrequency/underfrequency). When the measured value exceeds or falls below the response value, the time of the response delays " $t_{\rm on1/2}$ " begins. Once the response delay has elapsed, the alarm relays switch and the alarm LEDs light up. When the measuring value exceeds or falls below the release value (response value plus hysteresis) after the alarm relays have switched, the selected release time " $t_{\rm off}$ " begins. When " $t_{\rm off}$ " has elapsed, the alarm relays switch back to their initial position. When the fault memory is activated, the alarm relays remain in alarm position until the reset button R is pressed. On voltage recovery, the alarm message remains active until the set start-up delay "t" has elapsed.

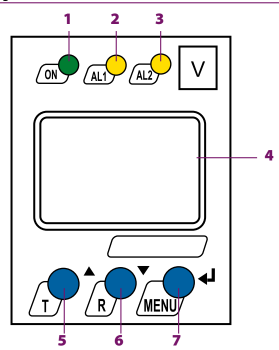
Certificate of non objection in accordance with

- DIN V VDE V 0126-1-1:2006-2 (France, Switzerland)
- DIN V VDE V 0126-1-1:2006-2 and EN 50438:2007 (Czech Republic)
- C 10/11 (Belgium)





Operating elements



- 1 Power On LED "ON" (green); Lights up when voltage is available and when the device is in operation or flashes in case of system fault alarm.
- 2 Alarm LED "AL1" (yellow): Lights up in case of the following fault messages: >U1/>U2 (10 minute average determination)
- 3 Alarm LED "AL2" (yellow): Lights up in case of the following fault message: <*U*

Both the alarm LEDs "AL1" and "AL2" light up in case of the following fault messages: <f/>/F/Asy/PHS, the alarm LEDs flash in case of system fault alarm.

- 4 Display: Displays operating information.
- 5 Test button "T": UPWARDS (<1.5 s)/TEST (>1.5 s):

 The arrow up button is used to increase input values or to navigate through the menu.

The test button is used to start a manual self test.

6 - Reset button "R": Down (<1.5 s)/Reset (>1.5 s):
 The arrow down button is used to decrease input values or to navigate through the menu.

The reset button "R" is used to activate a manual reset.

7 - ENTER (<1.5 s)/MENU (>1.5 s) button:

The Enter button is used to save input data and changed data. Press the "MENU" button to call up the menu system.

Press the "MENU" (ESC) button >1.5 s in the menu mode to abort an action or to return to the previous menu level. (ESC)

When the menu item LEd is activated, the alarm LED "AL1" indicates that K1 is in the alarm state. When "AL2" lights up, K2 is in the alarm position.

Ordering information

Supply voltage ¹⁾ U _S		Response value Type		Art. No.
AC	DC	AC	1,795	ni ti ito.
1672 V, 15460 Hz	9.694 V	10500 V	VMD423-D-1	B 7301 0020
70300 V, 15460 Hz	70300 V	10500 V	VMD423-D-2	B 7301 0021
U_{n}	U_{n}	70500 V	VMD423H-D-3	B 7301 0022

Device version with screw terminals on request.

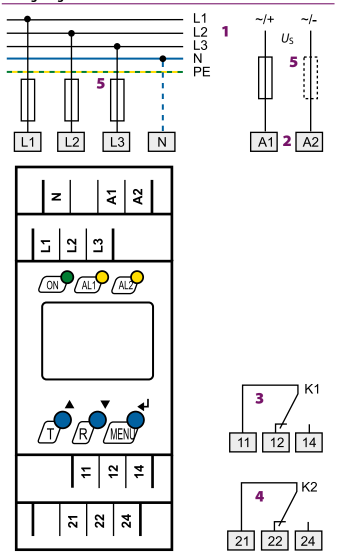
Accessories

Type designation	Art. No.
Mounting clip for screw mounting (1 piece per device)	B 9806 0008

¹⁾ Absolut values

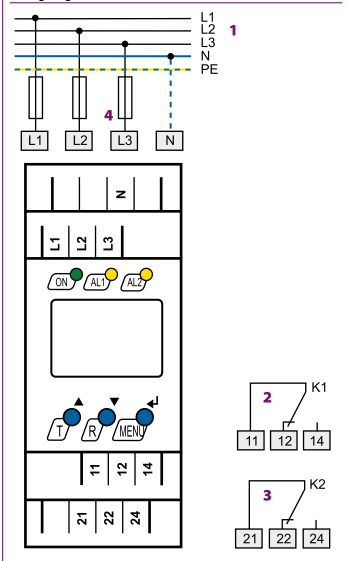


Wiring diagram VMD423



- 1 Connection to the system/load to be monitored
- 2 Supply voltage US (see ordering information)
- 3 Alarm relay "K1": Configurable for <U/>U1/>U2/<f/>f/Asy/PHS/ERROR
- 4 Alarm relay "K2": Configurable for <U/>U1/>U2/<f/>f/Asy/PHS/ERROR
- 5 Fuse as line protection.6 A fuse recommended. If being supplied from an IT system, both lines have to be protected by a fuse.

Wiring diagram VMD423H



- 1 Connection to the system to be monitored and to supply voltage
- 2 Alarm relay "K1": Configurable for <*U*/>*U*1/>*U*2/<*f*/>*f*/Asy/PHS/ERROR
- 3 Alarm relay "K2": Configurable for <*U*/>*U*1/>*U*2/<*f*/>*f*/Asy/PHS/ERROR
- 4 Fuse as line protection.6 A fuse recommended. If being supplied from an IT system, both lines have to be protected by a fuse.



Technical data

Insulation coordination acc. to IEC 60664-1/IEC	C 60664-3
Rated insulation voltage	400 V
Rated impulse voltage/pollution degree	4 kV/3
Overvoltage category	III
Protective separation (reinforced insulation) between	
(A1, A2) - (N	, L1, L2, L3) - (11, 12, 14) - (21, 22, 24)
Voltage test according to IEC 61010-1:	
VMD423 and VMD423H: (N, L1, L2, L3) - (A1, A2), (1	
(N, L1, L2, L3) - (21, 22, 24)	
VMD423: (A1, A2) - (11, 12, 14) - (21, 22, 24)	2.21 kV
Supply voltage	
VMD423-D-1:	
Supply voltage U _S	AC 1672 V/DC 9.694 V
Frequency range U _S	15460 Hz
VMD423-D-2:	
Supply voltage U_S	AC/DC 70300 V
Frequency range U_S	15460 Hz
Power consumption	≤ 4 VA
VMD423H-D-3:	
Supply voltage Us	none (internally supplied by <i>U</i> n)
Power consumption	≤ 6 VA
Measuring circuit	
	ACO 200V
Measuring range (r.m.s. value) (L-N) Measuring range (r.m.s. value) (L-L)	AC 0288 V AC 0500 V
Rated frequency f_n	4065 Hz
Frequency display range	25100 Hz
	25100 112
KOCHANCA VAIIIAC	
Response values	
VMD423-D-1/VMD423-D-2	2/M\AC/2AC/2/M\AC*
VMD423-D-1/VMD423-D-2 Type of distribution system	3(N)AC/3AC (3(N)AC)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage< U (Alarm 2)	
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage< U (Alarm 2) (measurement method: 3Ph/3n)	3(N)AC/3AC (3(N)AC)* AC 10500/10288 V (184)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1)	AC 10500/10288 V (184)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n)	
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1)	AC 10500/10288 V (184)* AC 10500/10288 V (264)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n)	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1)	AC 10500/10288 V (184)* AC 10500/10288 V (264)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 (Alarm 1) Overvoltage U2 Schrittweite U	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method Overvoltage > U (Alarm 1)	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 0vervoltage > U (Alarm 1) (measurement method: 3Ph/3n)	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 1: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U (Alarm 2) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U (Alarm 2) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence Relative uncertainty, voltage at 50/60 Hz	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)* ±1.5 %, ±2 digits
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence Relative uncertainty, voltage at 50/60 Hz Hysteresis U	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)* ±1.5 %, ±2 digits 140 % (5 %)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 0vervoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence Relative uncertainty, voltage at 50/60 Hz Hysteresis U Underfrequency < Hz	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)* ±1.5 %, ±2 digits 140 % (5 %)* 4565 Hz (47.5 Hz)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence Relative uncertainty, voltage at 50/60 Hz Hysteresis U Underfrequency < Hz Overfrequency > Hz	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1 V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1 V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)* ±1.5 %, ±2 digits 140 % (5 %)* 4565 Hz (47.5 Hz)* 4565 Hz (50.2 Hz)*
VMD423-D-1/VMD423-D-2 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U1 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage > U2 (Alarm 1) (measurement method: 3Ph/3n) Overvoltage U2 Schrittweite U VMD423H-D-3 Type of distribution system Undervoltage < U (Alarm 2) (measurement method: 3Ph/3n) Overvoltage > U (Alarm 1) (measurement method: 3Ph/3n) Resolution of setting U Asymmetry Phase failure Phase sequence Relative uncertainty, voltage at 50/60 Hz Hysteresis U Underfrequency < Hz	AC 10500/10288 V (184)* AC 10500/10288 V (264)* AC 10288 V (253)* 10-minute average determination 1V 3(N)AC/3AC (3(N)AC)* 4: 3Ph/3n) AC 70500/70288 V AC 70500/70288 V 1V 530 % (30 %)* by setting the asymmetry clockwise R/anticlockwise L (R/on)* ±1.5 %, ±2 digits 140 % (5 %)* 4565 Hz (47.5 Hz)*

Time response	
Start-up delay t	0300 s (30 s)*
Response delay $t_{on1/2}$	0300 s (0.1)
Delay on release $t_{\rm off}$	0300 s (30 s)*
Resolution of setting t , t_{off} , $t_{\text{on1/2}}$ (010 s)	0.1 s
Resolution of setting t , t_{off} , $t_{\text{on1/2}}$ (1099 s)	1 s
Resolution of setting t , t_{off} , $t_{\text{on}1/2}$ (10.0300 s)	10 s
Operating time, voltage tae	≤ 80 ms
Operating time, frequency t_{ae}	≤ 80 ms
Response time t _{an}	$t_{\rm an} = t_{\rm ae} + t_{\rm on 1/2}$
Recovery time t _b	≤ 300 ms
Discharging time energy backup on power failure for VMD4	23H ≥ 2.5 s
Charging time energy backup for VMD423H	≤ 60 s
Displays, memory	
Display LC display, n	nultifunctional, not illuminated
Display range measured value	AC/DC 0500 V
Operating uncertainty, voltage at 50/60 Hz	± 1.5 %, ± 2 digits
Operating uncertainty, frequency in the range of 4065 H	$\pm 0.1\%, \pm 1 \text{ digit}$
History memory (HiS) for the first alarm value	data record measured values
Password	off/on/0999 (on/126)*
Fault memory (M) alarm relay	on/off/con (OFF)*
Switching elements	
Number 2 x	1 changeover contacts (K1, K2)
Operating principle K1/K2 N/O o	operation n.o/N/C operation n.c

underfrequency < Hz, overfrequency > Hz, phase sequence PHS, overvoltage > U2, alarm when starting SAL, N/C operation n.c.)* Electrical endurance, number of cycles on/off/con (off)* Fehlerspeicherung Contact data acc. to IEC 60947-5-1: Utilisation category AC 13 AC 14 DC-12 DC-12 DC-12 Rated operational voltage 230 V 230 V 24 V 110 V 220 V Rated operational current 5 A 3 A 1 A 0.2 A 0.1 A Minimum contact rating 1 mA at AC/DC \geq 10 V

underfrequency < Hz, overfrequency > Hz, alarm when starting SAL, N/C operation n.c.)*

K2: (device error Err, undervoltage < U, overvoltage > U1, asymmetry Asy,

K1: (undervoltage < U, overvoltage > U1, asymmetry Asy,

EMC	IEC 61326-1
Operating temperature	- 25+ 55 °C
Classification of climatic conditions acc. to	o IEC 60721:
Stationary use (IEC 60721-3-3)	3K5 (no condensation, no formation of ice
Transport (IEC 60721-3-2)	2K3
Long-term storage (IEC 60721-3-1)	1K4
Classification of mechanical conditions ac	c. to IEC 60721:
Stationary use (IEC 60721-3-3)	3M4
Transport (IEC 60721-3-2)	2M2
Long-term storage (IEC 60721-3-1)	1M3

Technical data (continued)

Connection type	push-wire terminals
Connection properties	
rigid	0.22.5 mm ² (AWG 2414)
flexible without ferrule	0.752.5 mm ² (AWG 1914)
flexible with ferrule	0.21.5 mm ² (AWG 2416)
Stripping length	10 mm
Opening force	50 N
Test opening, diameter	2.1 mm

0	t	h	e

<u> </u>	
Operating mode	continuous operation
Mounting	any position
Degree of protection, internal components (IEC 60529)	IP30
Degree of protection, terminals (IEC 60529)	IP30
Enclosure material	polycarbonate
Screw mounting	2 x M4 with mounting clip
DIN rail mounting acc. to	IEC 60715
Flammability class	UL94 V-0
Documentation number	D00139 (VMD423)
	D00140 (VMD423H)
Weight	≤ 150 g (VMD423)
	\leq 240 g (VMD423H)

()* = Factory setting

optec energie ist messhar

Optec AG | Guyer-Zeller-Strasse 14 | CH-8620 Wetzikon ZH

Telefon: +41 44 933 07 70 | Telefax: +41 44 933 07 77 E-Mail: info@optec.ch | Internet: www.optec.ch

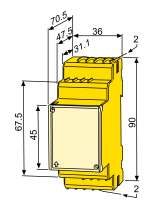
Dimension diagram XM420 (VMD423)

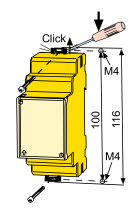
Dimensions in mm

Open the front plate cover in direction of arrow!

Screw mounting

Note: The upper mounting clip must be ordered separately (see ordering information)!





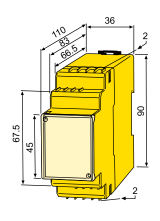
Dimension diagram XM420 (VMD423H)

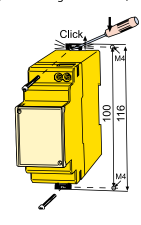
Dimensions in mm

Open the front plate cover in direction of arrow!

Screw mounting

Note: The upper mounting clip must be ordered separately (see ordering information)!







Bender GmbH & Co. KG

P.O. Box 1161 • 35301 Gruenberg • Germany Londorfer Strasse 65 • 35305 Gruenberg • Germany Tel.: +49 6401 807-0 • Fax: +49 6401 807-259 E-Mail: info@bender.de • www.bender.de

