

LINETRAXX® VMD420

Multi-functional voltage relay for 3(N)AC systems,

frequency/overvoltage/undervoltage, phase, phase failure, asymmetry



LINETRAXX® VMD420

Multi-functional voltage relay for frequency, overvoltage, undervoltage, phase sequence, phase failure and asymmetry monitoring in 3(N)AC systems

BENDER



LINETRAXX[®] VMD420

Device features

- Undervoltage, overvoltage and frequency monitoring in 3(N)AC systems 0...500 V
- Asymmetry, phase failure and phase sequence monitoring
- Various monitoring functions selectable
 U, > U, < f, > f
- 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
- Preset function (automatic setting of basic parameters)
- 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 setting
- Sealable transparent cover
- Two-module enclosure (36 mm)
- Push-wire terminal (two terminals per connection)
- RoHS compliant

Approvals



Product description

The multi-functional VMD420 series voltage relay is designed to monitor the frequency, undervoltage and overvoltage and the voltage between two threshold values in 3(N)AC systems. The voltages are measured as r.m.s. values. The currently measured value is continuously shown on the LC display. The measured value required to trigger the alarm relay is stored. Due to adjustable response times, installation-specific characteristics, such as device-specific start-up procedures, short-time voltage fluctuations, etc. can be considered. The devices require an external supply voltage.

Typical applications

- Monitoring of voltage-sensitive machines and electrical installations
- · Switching machinery and equipment on and off at a certain voltage level
- · Monitoring of stand-by and emergency supply systems
- · Supply voltage monitoring of portable loads
- · Protection of three-phase motors against phase failure and phase open-circuit
- Transformer protection, asymmetrical load can be recognised

Function

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

The devices feature two separately adjustable measuring channels (overvoltage/undervoltage). When the measuring quantity exceeds the response value ("Alarm 1") or falls below the response value ("Alarm 2"), the time of the response delays " $t_{on1/2}$ " 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_{off} " begins. When " t_{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. When the fault memory is set to continuous mode, the alarm parameters remain stored, even on failure of the supply voltage.

Preset function

After connecting the device for the first time, the nominal system voltage will be determined (PrE run), and the response values for overvoltage and undervoltage as well as for underfrequency and overfrequency will automatically be set. When no voltage is determined within a nominal system voltage range (PrE run), the response values will be set to the minimum or maximum voltage. In this case, the message "AL not SET" appears on the display. As long as no button is pressed, a nominal system voltage is being searched cyclically (PrE run). If a button is pressed, the search will be interrupted and the message "AL not SET" disappears. In this case, the appropriate response values have to be set in the menu. When activating the frequency monitoring function, the preset frequency will automatically be stored.



Us

5

2

A2

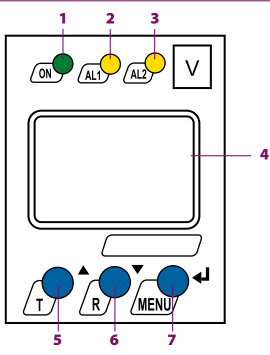
K1

14

K2

24





- 1 Power On LED "ON" (green); lights when supply voltage is applied and flashes in the event of system fault alarm
- 2 Alarm LED "AL1" (yellow), lights when the set response value >U/<f/>f >f >f/Asy/PHS is exceeded and flashes in the event of system fault alarm
- 3 Alarm LED "AL2" (yellow), lights when the set response value >U/<f/>f >f >f/Asy/PHS is exceeded and flashes in the event of system fault alarm
- 4 Multi-functional LC display
- 5 Test button "T":

Arrow up button: to change the measured value display, move upwards in the menu or to change parameters

To call up the self test: press the button "T" >1.5 s

6 - Reset button "R":

Arrow down button: to change the measured value display, move downwards in the menu or to change parameters

To delete stored alarms: press the button "T" >1.5 s

7 - "MENU" button:

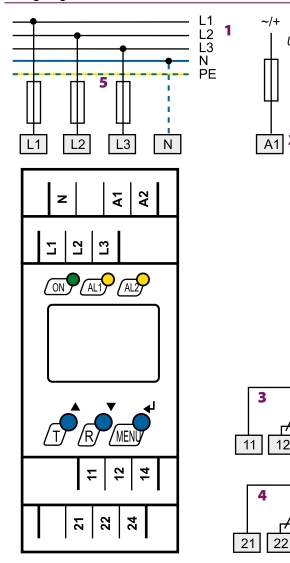
Enter button: to confirm the measured value indication or to confirm changed parameters

To call up the menu system, press the button "T" >1.5 s

Press the ESC button >1.5 s to abort an action or to return to the previous menu level

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.





- 1 Connection to the system/load to be monitored
- **2** Supply voltage *U*_S (see ordering information)
- 3 Alarm relay "K1": Configurable for <*U*/>*U*/<*f*/>*f*/Asy/PHS/ERROR
- 4 Alarm relay "K2": Configurable for <*U*/>*U*/<*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.

Ordering information

Supply voltage ¹⁾ Us		Туре	Art. No.	
AC	DC	.,,,,,		
1672 V, 15460 Hz	9,694 V	VMD420-D-1	B 7301 0005	
70300 V, 15460 Hz	70300 V	VMD420-D-2	B 7301 0006	

Device version with screw terminals on request.

¹⁾ Absolut values

Accessories

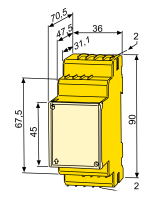
Type designation	Art. No.		
Mounting clip for screw mounting (1 piece per device)	B 9806 0008		

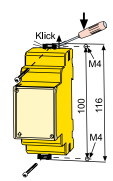
Dimension diagram XM420

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).





Technical data

Response time t_{an} Recovery time t_b

Insulation coordination acc. to IEC 60664-1/IEC 6066	4-3		
Rated insulation voltage	400		
Rated impulse voltage/pollution degree	4 kV/.		
Overvoltage category			
	, L3) - (11, 12, 14) - (21, 22, 24		
Voltage test acc. to IEC 61010-1:	2 22 11		
(N, L1, L2, L3) - (A1, A2), (11, 12, 14)	3.32 k		
(N, L1, L2, L3) - (21, 22, 24) (A1, A2) - (11, 12, 14) - (21, 22, 24)	2.21 k		
Supply voltage	2.21 k		
VMD420-D-1:			
Supply voltage U _S	AC 1672 V/DC 9.694		
Frequency range Us	15460 H		
VMD420-D-2:			
Supply voltage Us	AC/DC 70300		
Frequency range U _S	15460 H		
Power consumption	≤4V/		
Measuring circuit			
Measuring range (r.m.s. value) (L-N)	AC 0288		
Measuring range (r.m.s. value) (L-N)	AC 0500		
Rated frequency f _n	15460 H		
Frequency display range	10500 H		
Response values			
Type of distribution system	3(N)AC/3AC (3AC)		
Undervoltage $< U$ (Alarm 2) (measurement method:	AC 6500/6288		
Overvoltage $> U$ (Alarm 1) (measurement method: 3Ph/3n) AC 6500/6288		
Resolution of setting U	1		
Preset function for 3AC measurement:			
Undervoltage < U (0.85 $U_{\rm n}$)* for $U_{\rm n}$ = 400/208 V	340/177		
Overvoltage > $U (1.1 U_n)^*$ for $U_n = 400/208 V$	440/229		
Preset function for 3(N)AC measurement:			
Undervoltage < <i>U</i> (0.85 <i>U</i> _n)* for $U_n = 230/120$ V	196/102		
Overvoltage > $U (1.1 U_n)^*$ for $U_n = 230/120 V$	253/132		
Asymmetry	530 % (30 %)		
Phase failure	by setting the asymmetry		
	se/anticlockwise rotation (off)		
Relative uncertainty, voltage at 50/60 Hz	\pm 1.5 %, \pm 2 digit		
Relative uncertainty, voltage in the range 15460 Hz	\pm 3 %, \pm 2 digit		
Hysteresis U	140 % (5 %)		
Underfrequency < Hz	10500 Hz*		
Overfrequency > Hz	10500 Hz*		
Resolution of setting f (10.099.9 Hz)	0.1 H		
Resolution of setting <i>f</i> (100500 Hz)	1 H.		
Preset function:	200/50/40/45 71		
Underfrequency for $f_n = 400/60/50/16.7$ Hz	399/59/49/15.7 H		
Overfrequency for f _n = 400/60/50/16.7 Hz	401/61/51/17.7 H		
Hysteresis, frequency Hys Hz Relative uncertainty, frequency range 15460 Hz	0.12 Hz (0.2 Hz) ± 0.2 %, ± 1 digi		
Time response	0300 s (0 s) [*]		
Response delay t _{on1/2}	0300 s (0 s)		
Delay on release t _{off}	0300 s (0.5 s)		
Resolution of setting <i>t</i> , <i>t</i> _{on1/2} , <i>t</i> _{off} (010 s)	0300 3 (0.33)		
Resolution of setting t , $t_{on1/2}$, t_{off} (1099 s)	1		
Resolution of setting t , $t_{on1/2}$, t_{off} (100300 s)	10		
Operating time, voltage t_{ae}	≤ 140 m		
Operating time, frequency t _{ae}	≤ 335 m		
Response time t _{an}	$t_{an} = t_{ae} + t_{on1/2}$		

 $\frac{t_{\rm an} = t_{\rm ae} + t_{\rm on1/2}}{\leq 300 \, \rm ms}$

Displays, memory Display	IC dien	lav mult	ifunction	al not illu	minato	
Display range measured value	LC display, multifunctional, not illuminated AC/DC 0500 V					
Operating uncertainty, voltage at 50 Hz/60 Hz	7				, 2 digit	
Dperating uncertainty voltage in the range of		0 Hz		± 3 %, ±		
Operating uncertainty, frequency in the range			-	± 0.2 %, :		
History memory (HiS) for the first alarm value				d measure		
Password	-	u		/0999		
Fault memory (M) alarm relay			011	on/off/co		
				011/011/00		
Switching elements						
Number				r contacts		
Operating principle				N/O opera		
K2: Err, $\langle U, \rangle U$, Asy, \langle Hz, \rangle Hz, PHS, S.AL (und						
K1: Err, $\langle U, \rangle U$, Asy, \langle Hz, \rangle Hz, PHS, S.AL (o	vervoltage	>U, asym	metry Asy,	N/O operat		
Electrical endurance, number of cycles					1000	
Contact data acc. to IEC 60947-5-1:						
Jtilisation category	AC 13	AC 14	DC-12	DC-12	DC-1	
Rated operational voltage	230 V	230 V	24 V	110 V	220	
Rated operational current	5 A	3 A	1 A	0.2 A	0.1	
Minimum contact rating			1 m	A at AC/D	$C \ge 10^{\circ}$	
Environment/EMC						
Environment, Ente				IEC	61326-	
Operating temperature					.+55°	
Classification of climatic conditions acc. to IEC	60721.			٤٦	. 1 55	
Stationary use (IEC 60721-3-3)		o condon	cation n	o formatio	n of icc	
Fransport (IEC 60721-3-2)	1) כאכ	o conuen	sation, no		2K	
Long-term storage (IEC 60721-3-1)	156 607				1K	
Classification of mechanical conditions acc. to) IEC 60/2	21:				
Stationary use (IEC 60721-3-3)					3M	
Transport (IEC 60721-3-2)					2M	
Long-term storage (IEC 60721-3-1)					1M	
Connection						
Connection type			pı	ısh-wire t	erminal	
Connection properties						
rigid				m² (AWG 2		
flexible without ferrule				m ² (AWG 1		
flexible with ferrule		0.2	1.5 mr	m² (AWG 2	2416	
Stripping length					10 mr	
Opening force					50	
Test opening, diameter					2.1 mr	
Other						
Operating mode			con	tinuous o	peratio	
Mounting						
Degree of protection, internal components (D	IN EN 60	529)			IP3	
Degree of protection, terminals (DIN EN 6052					IP2	
Enclosure material				polyca	arbonat	
Screw mounting			2 x M4 v	vith moun		
DIN rail mounting acc. to					C 6071	
Flammability class					JL94 V-	
Documentation number					D0013	
Weight					≤ 150	
-						
()* = factory setting						



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