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PMR1-31	PMR1-31/2
PMR1-36	PMR1-36/2
PMR1-39	PMR1-39/2

Connection

Multifunction voltage monitoring relays in 1P - AC/DC

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## Characteristics

- It is used to monitor the value of alternating or direct voltage in 1-phase circuits.
- Supply voltage from monitored voltage.
- Monitors voltage exceeding the upper voltage level (Umax) and falling below the lower voltage level (Umin) according to the selected function.
- Smooth adjustment of both voltage levels the lower level Umin is set in % of the upper level Umax.
- Adjustable time delay (to eliminate short-term voltage drops and peaks).
- Option to select functions with fault state memory (Latch).
- The fault state memory can be reseted with a button on the panel (RESET).
- Measures true root mean square value of the voltage TRUE RMS.



## Indication of operating states



# PMR1-31

Description



- 1. Supply voltage indication
- 2. Overvoltage indication
- Undervoltage indication
  Memory reset
- 5. Function setting
- 6. Upper level setting (Umax)
- 7. Time delay
- 8. Lower level setting (Umin)

Type of load	 cos φ ≥ 0.95 AC1	-M- AC2	– M– AC3	≠ AC5a uncompensated	「日本 「日本」 AC5a compensated	AC5b	AC6a	 AC7b	 AC12
Contact material AgNi, 16A	250V / 16A	250V / 5A	250V / 3A	230V / 3A (690VA)	x	800W	x	250V / 3A	250V / 10A
Type of load	AC13	 AC14	 	 DC1	 DC3	 DC5		 DC13	 DC14
Contact material AgNi, 16A	250V / 6A	250V / 6A	250V / 6A	24V / 16A	24V / 6A	24V / 4A	24V / 16A	24V / 2A	24V / 2A

## **Technical parameters**

	PMR1-31	PMR1-36	PMR1-39	
	PMR1-31/2	PMR1-36/2	PMR1-39/2	
Supply and measuring	1			
Supply/monitored terminals:		2-7		
Supply/monitored voltage:	AC/DC 48 - 276 V	DC 6 – 30 V	AC/DC 24 – 150 V	
	(AC 50-60 Hz)	-	(AC 50-60 Hz)	
Consumption (max.):	2.5 VA/0.55 W	0.35 W	2.5 VA/0.55 W	
	2.7 VA/0.65 W	0.5 W	2.7 VA/0.65 W	
Upper level setting (Umax):	AC 160 – 276 V	DC 12 – 30 V	AC 80 – 150 V	
Lower level setting (Umin):	30 – 95 %Umax	50 – 95 %Umax	30 – 95 %Umax	
Max. permanent voltage:	AC 276 V	DC 36 V	AC 276 V	
Peak overload (1 s):	AC 290 V	DC 48 V	AC 290 V	
Time delay (d):		300 ms		
Time delay (t):		adjustable, 0.5 – 10 s	i	
Accuracy				
Setting accuracy (mech.):	5	% – mechanical settii	ng	
Repeat accuracy:		< 1 %		
Temperature dependency:		< 0.1 %/°C (°F)		
Hysteresis		5 % (functions O1, U1	, W)	
(fault to OK):	Uma	ux – Umin (functions (	D2, <u>U2, U3)</u>	
Output				
Contact type:	1× changeover	1× changeover	1× changeover	
	2 imes changeover	$2 \times$ changeover	2× changeover	
Contact material:		AgNi		
Current rating:		16 A/AC1		
Breaking capacity:	40	000 VA/AC1, 384 W/D	C1	
Switching voltage:		250 V AC/24 V DC		
Power dissipation (max.):	PMR1-3	3x (1.2 W)   PMR1-3x/2	(2.4 W)	
Mechanical life:		10.000.000 ops.		
Electrical life (AC1):		100.000 ops.		
Other information				
Operating temperature:	-	20 +55 °C (–4 131 °	`F)	
Storage temperature:	-3		°F)	
Dielectric strength:	AC 4 kV (supply – output)			
Operating position:		any		
Mounting:		DIN rail EN 60715		
Protection degree:	IP401	front panel / IP20 terr	ninals	
Overvoltage category:		 III.		
Pollution degree:	2			
Dimensions:	- 48 × 48 × 79 mm (1.89" × 1.89" × 3.11")			
Weight:	94 g (3.32 oz)	94 g (3.32 oz)	94 q (3.32 oz)	
	105 g (3.7 oz)	105g (3.7 oz)	105g (3.7 oz)	
Standards:	EN 60255-1, EN 60255-26, EN 60255-27			

## Warning

This device is constructed for connection in 1-phase network or direct circuit (according to the type, voltage ranges must be respected) and must be installed according to norms valid in the state of an application. Installation, connection, setting and servicing must be carried out by qualified electrician staff only, which have perfectly understood the instructions and functions. This device contains protection against overvoltage peaks and disturbing impulses in the power supply network. For the correct function of the protection of this device, there must be suitable protections of higher degrees (A,B,C) installed in front of them and according to the standards, interference of switching devices must be securely eliminated (contactors, motors, inductive loads, etc.). Before installation, make sure that the device is de-energized and the main switch is in the "OFF" position. Don't install the device to sources of excessive electromagnetic interference. Ensure correct installation by perfect air circulation so that during continuous operation and a higher ambient temperature, the device does not exceed the maximum allowed operating temperature. For installation and setting use a screwdriver with a width of approx 2 mm. Keep in mind that this is a fully electronic device and approach accordingly with the installation. Non-problematic function of the device is also dependent on the previous method of transportation, storage, and handling. In case of any signs of damage, deformation, malfunction, or missing parts, don't install this device and claim it at the dealer. The product must be treated as electronic waste at the end of its life.

## Function

01 OVER (hysteresis 5%)								
Umax								
LED ×V _ LED ×V _ LED ×V _								
口口 6-8 _ LED Un _								

### OVER (hysteresis to Umin) 02







## IED ≻U LED <U\_ hone 'nn hnnr 🖄 1-3 🔄 ¢ 6-8 LED Un UNDER (hysteresis to Umax) U2 LED >U LED <U hnn has 白1-3。 白 6-8 LED Un \_ U3 UNDER (hysteresis to Umax) L Ir Umax LED >U \_ioooc ioot iooo

UNDER (hysteresis 5%)

U1

## UNDER:

口 1-3

\$ 6-8

LED Un

If the value of the monitored voltage is higher than the set lower level "Umin", the output contact is closed. When the voltage drops below the "Umin" output contact opens after the set delay (fault state).

If the voltage exceeds the fixed hysteresis (function U1) or the set upper level "Umax" (function U2, U3), the output contact closes again.

If the UL function (UNDER + Latch) is selected, when the voltage drops below the lower level "Umin", the output contact remains open even when returning from the fault state. Fault memory reset can be done as in the previous case.

OVER:

set upper level "Umax", the output contact is closed. If the "Umax" is exceeded, the output contact will opens after the set delay (fault state) If the voltage falls below the fixed hysteresis (O1

If the value of the monitored voltage is lower than the

function) or the set lower level "Umin" (O2 function), the output contact will closes again. If the OL function (OVER + Latch) is selected, when

the upper voltage level "Umax" is exceeded, the output contact remains open even when the voltage returns from the fault state.

## Fault memory reset can be done in three ways:

- Using memory reset button on the panel
- Short-term interruption of supply voltage

• By setting the function switch to position R (RESET) or any function without memory fault

The RESET state lasts for 3 s after switching the function switch from the R position to a function with a memory fault (UL, OL, WL). When moving to any other function from the R position, this delay does not apply.

ww	INDOW	(hyst	eresi	s 5%)	
Umax			$\sim$		
-+	$\sim$	$\checkmark$		$\sum$	$\int$
150.00	$\searrow$				
LED <u< td=""><td>0000</td><td></td><td></td><td></td><td></td></u<>	0000				
1 1-3 d			_		

WL	WIN	DO	W + Latch			
Lin					RESET	
Latch						
Umax .			$ \frown $	_		
Umin	$\vdash$	t			$\sum$	
0		$\bigtriangledown$	/			
LED >U .						
LED VU.	_	hnnni				
内 1-3 .	d	_				d
\$ 6-8.	d	_				d
	i					

## WINDOW:

If the value of the monitored voltage is lower than upper level "Umax" and at the same time higher than lower level "Umin", the output contact in closed. If the "Umax" is exceeded or drops below the "Umin", output contact opens after the set delay (fault state).

To return from the fault state, a fixed hysteresis is applied.

If the WL function (WINDOW + Latch) is selected, the fault state is again stored in memory and output contact stays open, even when returning from the fault state. Fault memory reset can be done as in the previous cases.