# Product data sheet Characteristics

# RM4UA33F voltage measurement relay RM4-U - range 30..500 V - 110..130 V AC



# Main

Range of product	Zelio Control
Product or component type	Industrial measurement and control relays
Relay type	Voltage measurement relay
Relay name	RM4U
Relay monitored pa- rameters	Overvoltage or undervoltage detection
Time delay	Adjustable 0.0530 s
Power consumption in VA	1.93.3 VA AC
Measurement range	30300 V voltage AC 50/60 Hz 30300 V voltage DC 50500 V voltage AC 50/60 Hz 50500 V voltage DC
Electrical connection	2 conductors cable 1.5 mm <sup>2</sup> flexible cablewith cable end conforming to IEC 60947-1 2 conductors cable 2.5 mm <sup>2</sup> flexible cablewithout ca- ble end conforming to IEC 60947-1
Contacts type and com- position	2 C/O

#### Complementary

Complementary	
[Us] rated supply voltage	110130 V AC 50/60 Hz
Output contacts	2 C/O
Internal input resistance	1111000 Ohm 11110000 Ohm 668000 Ohm
Permissible continuous overload	400 V 550 V
Permissible non repetitive overload	500 A for <= 1 s 550 A for <= 1 s
Setting accuracy of the switching threshold	+/-5 %
Switching threshold drift	<= 0.06 % per degree centigrade depending permissible ambient air temperature <= 0.5 % within the supply voltage range (0.851.1 Un)
Setting accuracy of time delay	10 P
Time delay drift	<= 0.07 % per degree centigrade depending on the rated operational temperature <= 0.5 % within the supply voltage range (0.851.1 Un)
Hysteresis	530 % adjustable of voltage threshold setting
Marking	CE : EMC 89/336/EEC CE : LVD 73/23/EEC
Overvoltage category	III conforming to IEC 60664-1
[Ui] rated insulation voltage	500 V conforming to IEC
Operating voltage tolerance	0.851.1 Uc
Supply frequency	50/60 Hz +/- 5 %
Supply disconnection value	> 0.1 Uc
Operating position	Any position without derating
Tightening torque	0.61.1 N.m
Mechanical durability	3000000 cycles
[Ith] conventional free air thermal current	8 A

Mar 30, 2012



[le] rated operational current	2 A at 24 V DC-13 70 °C conforming to IEC 60947-5-1/1991 2 A at 24 V DC-13 70 °C conforming to VDE 0660 3 A at 115 V AC-15 70 °C conforming to IEC 60947-5-1/1991 3 A at 115 V AC-15 70 °C conforming to VDE 0660 3 A at 24 V AC-15 70 °C conforming to IEC 60947-5-1/1991 3 A at 24 V AC-15 70 °C conforming to VDE 0660 3 A at 250 V AC-15 70 °C conforming to IEC 60947-5-1/1991 3 A at 250 V AC-15 70 °C conforming to VDE 0660 0.1 A at 250 V DC-13 70 °C conforming to IEC 60947-5-1/1991
	0.1 A at 250 V DC-13 70 °C conforming to VDE 0660 0.3 A at 115 V DC-13 70 °C conforming to IEC 60947-5-1/1991
	0.3 A at 115 V DC-13 70 °C conforming to VDE 0660
Switching capacity in mA	10 mA at 12 V
Switching voltage	<= 440 V AC 250 V AC
Contacts material	90/10 silver nickel contacts
Number of cables	2
Height	78 mm
Width	22.5 mm
Depth	80 mm
Terminals description ISO n°1	(15-16-18)OC (25-26-28)OC (A1-A2)CO (C-B2-B3)CO
Output relay state	Tripped if A measured > A set
9 mm pitches	2.5
Product weight	0.168 kg

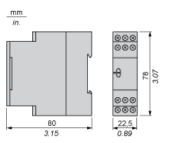
# Environment

Standards	EN/IEC 60255-6	
Product certifications	CSA GL	
	UL	
Ambient air temperature for storage	-4085 °C	
Ambient air temperature for operation	-2065 °C	
Relative humidity	1585 % 3K3 conforming to IEC 60721-3-3	
Vibration resistance	0.35 ms (f = 1055 Hz) conforming to IEC 60068-2-6	
Shock resistance	15 gn for 11 ms conforming to IEC 60068-2-27	
IP degree of protection	IP20 (terminals) conforming to IEC 60529	
	IP50 (casing) conforming to IEC 60529	
Pollution degree	3 conforming to IEC 60664-1	
Dielectric test voltage	2.5 kV	
Non-dissipating shock wave	4.8 kV	
Resistance to electrostatic discharge	6 kV contact conforming to IEC 61000-4-2 level 3	
-	8 kV air conforming to IEC 61000-4-2 level 3	
Resistance to electromagnetic fields	10 V/m conforming to IEC 61000-4-3 level 3	
Resistance to fast transients	2 kV conforming to IEC 61000-4-4 level 3	
Protection against electric shocks	2 kV conforming to IEC 61000-4-5 level 3	
Disturbance radiated/conducted	CISPR11 group 1- class A	
	CISPR22 - class A	
RoHS EUR status	Compliant	
RoHS EUR conformity date	0627	



# Voltage Measurement Relays

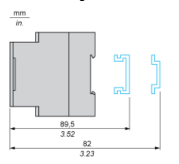
### Dimensions



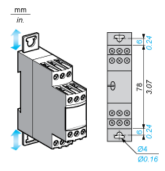


# Voltage Measurement Relays

# Rail mounting



# Screw fixing

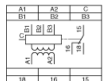




RM4UA33F

# Voltage Measurement Relays

# RM4UA01 and RM4UA02 Wiring Diagram



A1- Supply voltage

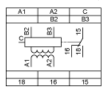
A2

B1, Voltages to be measured (see table below)

B2, B3, C

Connection and current values to be measured		
RM4UA•1	B1-C	0.050.5 V
B2-C	0.33 V	
B3-C	0.55 V	
RM4UA•2	B1-C	110 V
B2-C	550 V	
B3-C	10100 V	

### RM4UA03 Wiring Diagram



A1- Supply voltage

A2

B2, Voltages to be measured (see table below) B3, C

Connection and current values to be measured	
B2-C	30300 V
B3-C	50500 V

### RM4UA31 and RM4UA32 Wiring Diagram

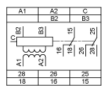
A1	A2	С
B1	B2	B3
28	26	25
18	16	15
A1- Supply voltage		

B1, Voltages to be measured (see table below)

B2, B3, C

Connection and current values to be measured		
RM4UA•1	B1-C	0.050.5 V
B2-C	0.33 V	
B3-C	0.55 V	
RM4UA•2	B1-C	110 V
B2-C	550 V	
B3-C	10100 V	

# RM4UA33 Wiring Diagram



A1-Supply voltage

A2 B2, Voltages to be measured (see table below) B3, C

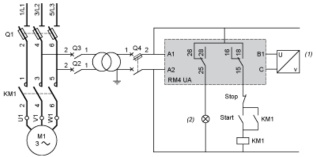
Connection and current values to be	

measured	
B2-C	30300 V
B3-C	50500 V

# Voltage Measurement Relays

### Application Scheme

Example: overspeed monitoring (undervoltage function)



(1) (2) Tachogenerator Overspeed

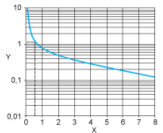


RM4UA33F

#### Electrical Durability and Load Limit Curves

### AC Load

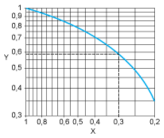
Curve 1: Electrical durability of contacts on resistive load in millions of operating cycles



#### Х Current broken in A

#### Υ Millions of operating cycles

Curve 2: Reduction factor k for inductive loads (applies to values taken from durability Curve 1)



#### Х Power factor on breaking ( $\cos \varphi$ )

#### Y Reduction factor K

Example: An LC1-F185 contactor supplied with 115 V/50 Hz for a consumption of 55 VA or a current consumption equal to 0.5 A and cos  $\varphi$  = 0.3.

For 0.5 A, curve 1 indicates a durability of approximately 1.5 million operating cycles.

As the load is inductive, it is necessary to apply a reduction coefficient k to this number of cycles as indicated by curve 2.

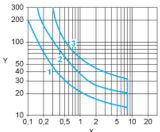
For  $\cos \phi = 0.3$ : k = 0.6

The electrical durability therefore becomes:

 $1.5 \times 10^{6}$  operating cycles x 0.6 = 900 000 operating cycles

#### DC Load

Load limit curve



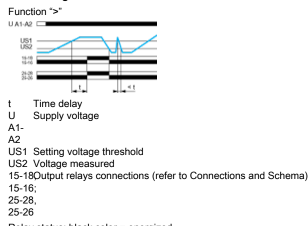
- Current in A Х
- Y Voltage in V 1 L/R = 20 ms
- 2
- L/R with load protection diode 3 Resistive load



**Technical Description** 

#### **Function Diagram**

#### **Overvoltage Control**



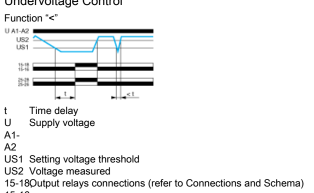
Relay status: black color = energized.

NOTE: Hysteresis is adjustable between 5 and 30%: for overvoltage h = (US1 - US2) / US1. A measuring cycle lasts only 80 ms, which allows rapid detection of changes in current.

NOTE: The measurement ranges can be extended above 500 V by adding a resistor. The measurement range on AC supply can be extended by means of a voltage transformer, the secondary of which is connected to the measuring terminals of the corresponding RM4.

#### **Function Diagram**

#### **Undervoltage Control**



15-16;

25-28,

25-26

Relay status: black color = energized.

NOTE: Hysteresis is adjustable between 5 and 30%: for undervoltage h = (US2 - US1) / US1. A measuring cycle lasts only 80 ms, which allows rapid detection of changes in current.

NOTE: The measurement ranges can be extended above 500 V by adding a resistor. The measurement range on AC supply can be extended by means of a voltage transformer, the secondary of which is connected to the measuring terminals of the corresponding RM4.

