# Product data sheet **Characteristics**

# **RE17RMXMU** time delay relay 9 functions - 1 s..100 h -24..240 V AC - 1 OC





	Range of product	Zelio Time
	Product or component	Modular timing relay
	type	
Scimilder	Discrete output type	Relay
	Width	17.5 mm
	Component name	RE17R
	Time delay type	Ad
18 16 AZ		Ah N
		0
		P Pt
		Т
		Tt
	Time delaurance	W
	Time delay range	0.11 s 110 h
		110 min
		110 s 10100 h
		660 min
		660 s
	Nominal output current	8 A
Complementary		
Contacts material	Cadmium free	
Control type	Selector switch on front panel	
[Us] rated supply voltage	24 V DC 24240 V AC at 50/60 Hz	
Voltage range	0.851.1 Us	
Supply frequency	5060 Hz (+/- 5 %)	
Release of input voltage	10 V	
Connections - terminals	(flexible) with cable end Screw terminals, clamping (flexible) with cable end	capacity: 2 x 0.22 x 1.5 mm² AWG 24AWG 16 capacity: 1 x 0.21 x 2.5 mm² AWG 24AWG 14 capacity: 2 x 0.52 x 2.5 mm² AWG 20AWG 14
	Screw terminals, clamping (solid) without cable end	capacity: 1 x 0.51 x 3.3 mm² AWG 20AWG 12
Tightening torque	0.61 N.m conforming to IEC 60947-1	
Housing material	Self-extinguishing	
Repeat accuracy	+/- 0.5 % conforming to IEC 61812-1	
Temperature drift	+/- 0.05 %/°C	
Voltage drift	+/- 0.2 %/V	
Setting accuracy of time delay	+/- 10 % of full scale at 25 °C conforming to IEC 61812-1	
Control signal pulse width	30 ms typical 100 ms with load in paralle	el typical
Insulation resistance	100 MOhm at 500 V DC conforming to IEC 60664-1	
Reset time	120 ms on de-energisation typical	
On-load factor	100 %	
Power consumption in VA	<= 32 VA at 240 V AC	

Main



Power consumption in W	<= 0.6 W at 24 V DC	
Minimum switching current	10 mA 5 V DC	
Maximum switching current	8 A AC/DC	
Maximum switching voltage	250 V AC	
Breaking capacity	<= 2000 VA	
Operating frequency	10 Hz	
Electrical durability	100000 cycles for resistive load (8 A at 250 V AC maximum)	
Mechanical durability	1000000 cycles	
Dielectric strength	2.5 kV 1 mA/1 minute 50 Hz conforming to IEC 61812-1	
[Uimp] rated impulse withstand voltage	5 kV (1.2/50 μs)	
Power on delay	< 100 ms	
Marking	CE	
Creepage distance	4 kV/3 conforming to IEC 60664-1	
Mounting position	Any position in relation to normal vertical mounting plane	
Mounting support	35 mm DIN rail conforming to EN/IEC 60715	
Local signalling	LED indicator pulsing: relay de-energised, no timing in progress (except functio Di-D, Li-L) (5 % ON and 95 % OFF) LED indicator flashing: timing in progress (80 % ON and 20 % OFF) LED indicator on steady: relay energised, no timing in progress	
Product weight	0.07 kg	

# Environment

Immunity to microbreaks	<= 20 ms	
Standards	2004/108/EC	
	EN 61000-6-1	
	EN 61000-6-2	
	EN 61000-6-3	
	EN 61000-6-4 IEC 61812-1	
	2006/95/EC	
Product certifications	CSA CULus	
	GL	
Ambient air temperature for storage	-3060 °C	
1 0		
Ambient air temperature for operation	-2060 °C	
IP degree of protection	IP50 (front panel) conforming to IEC 60529	
	IP40 (housing) conforming to IEC 60529	
	IP20 (terminal block) conforming to IEC 60529	
Vibration resistance	20 m/s <sup>2</sup> (f = 10150 Hz) conforming to IEC 60068-2-6	
Shock resistance	15 gn (duration = 11 ms) conforming to IEC 60068-2-27	
Relative humidity	93 % without condensation conforming to IEC 60068-2-30	
Electromagnetic compatibility	Conducted and radiated emissions conforming to EN 55022 class B	
	Voltage dips and interruptions immunity test, $\overline{25}/30$ cycles at 70 % conforming to IEC 61000-4-11	
	Voltage dips and interruptions immunity test, 1 cycle at 0 % conforming to IEC 61000-4-11	
	Conducted RF disturbances, 0.1580 MHz at 10 V conforming to IEC 61000-4-6 level 3	
	1.2/50 $\mu$ s shock waves immunity test, common mode at 2 kV conforming to IEC 61000-4-5 level 3	
	1.2/50 $\mu s$ shock waves immunity test, differential mode at 1 kV conforming to IEC 61000-4-5 level 3	
	Electrical fast transient/burst immunity test, direct at 2 kV conforming to IEC 61000-4-4 level 3	
	Electrical fast transient/burst immunity test, capacitive connecting clip at 1 kV conforming to IEC 61000-4-4 level 3	
	Susceptibility to electromagnetic fields, 80 MHz to 1 GHz at 10 V/m conforming to IEC 61000-4-3 level 3	
	Electrostatic discharge immunity test, in air at 8 kV conforming to IEC 61000-4-2 level 3	
	Electrostatic discharge immunity test, in contact at 6 kV conforming to IEC 61000-4-2 level 3	



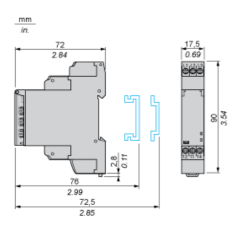
# Offer Sustainability

Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1243 - Compliant - Since 124	
REACh	Reference not containing SVHC above the threshold	
Product environmental profile	Available 🗟 Download Product Environmental	
Product end of life instructions	Available 🗟 Download End Of Life Manual	

Product data sheet Dimensions Drawings

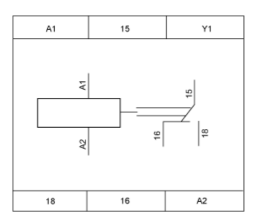
# **RE17RMXMU**

Width 17.5 mm

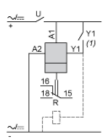


# **RE17RMXMU**

# Internal Wiring Diagram



# Wiring Diagram



1) Contact Y1:

- Control for functions B, C, Ac, Bw, Ad, Ah, N, O, W, T, Tt.
- Partial stop for functions At, Ht and Pt.
- Function D if Di selected.
- Not used for functions A, H and P.

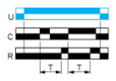
# **RE17RMXMU**

#### Function Ad : Pulse Delayed Relay with Control Signal

#### Description

After power-up, pulsing or maintaining of control contact C starts the timing T. At the end of this timing period T, the output R closes. The output R will be reset the next time control contact C is pulsed or maintained.

#### Function: 1 Output



## Function Ah : Pulse Delayed Relay (Single Cycle) with Control Signal

#### Description

After power-up, pulsing or maintaining of control contact C starts the timing T. A single cycle then starts with 2 timing periods T of equal duration (start with output in rest position).

Output R closes at the end of the first timing period T and reverts to its initial position at the end of the second timing period T. Control contact C must be reset in order to re-start the single flashing cycle.

#### Function: 1 Output



#### Function N : Retriggerable Interval Relay with Control Signal On

#### Description

After power-up and an initial control pulse C, the output R closes.

If the interval between two control pulses C is greater than the set timing period T, timing elapses normally and the output R closes at the end of the timing period. If the interval is not greater than the set timing period, the output R remains closed until this condition is met.

#### Function: 1 Output



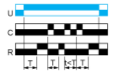
#### Function O: Retriggerable Interval Delayed Relay with Control Signal On

# Description

An initial timing period T begins on energisation. At the end of this timing period, the output R closes.

As soon as there is a control pulse C, the output R reverts to its initial state until the interval between two control pulses is less than the value of the set timing period T. Otherwise, the output R closes at the end of the timing period T.

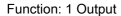
# Function: 1 Output

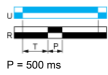


# Function P : Pulse Delayed Relay with Fixed Pulse Length

## Description

The timing period T begins on energisation. At the end of this period, the output R closes for a fixed time P.



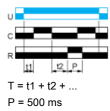


# Function Pt : Pulse Delayed Relay (Summation and Fixed Pulse Length) with Control Signal Off

## Description

On energisation, timing period T starts (it can be interrupted by operating the Gate control contact G). At the end of this period, the output R closes for a fixed time P.

# Function: 1 Output



# Function T : Bistable Relay with Control Signal On

## Description

After power-up, pulsing or maintaining of control contact C switches the output on. A second pulse on the control contact C switches the output R off.

## Function: 1 Output

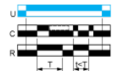


# Function Tt : Retriggerable Bistable Relay with Control Signal On

## Description

After power-up, pulsing or maintaining of control contact C switches output R on and starts timing T. The output switches off at the end of the timing period T or following a second pulse on the control contact C.

#### Function: 1 Output

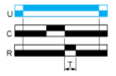




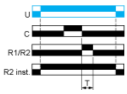
# Description

After power-up and opening of the control contact, the output(s) close(s) for a timing period T. At the end of this timing period the output(s) revert(s) to its/their initial state. The second output can be either timed or instantaneous.

# Function: 1 Output



# Function: 2 Outputs



2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.).

# Legend

Relay de-energised
Relay energised
Output open
Output closed
C Control contact
G Gate
R Relay or solid state output
R1/ 2 timed outputs
R2
R2 The second output is instantaneous if the right position is selected
inst.
T Timing period
Ta Adjustable On-delay
-
Tr Adjustable Off-delay
-
U Supply