Product data sheet Characteristics

RE7MY13BU time delay relay 8 functions - 0.05..1 s - 24 V AC DC - 20C

Main

IVIAILI	
Commercial Status	Commercialised
Range of product	Zelio Time
Product or component type	Industrial timing relay
Contacts type and composition	2 C/O
Component name	RE7
Time delay type	A C D Di H Qg Qt W
Time delay range	0.05 s300 h
[Us] rated supply volt- age	4248 V AC/DC 50/60 Hz 24 V AC/DC 50/60 Hz 110240 V AC 50/60 Hz

Complementary

Complementary		
Discrete output type	Relay	
Contacts material	90/10 silver nickel contacts	
Width pitch dimension	22.5 mm	
Voltage range	0.851.1 Us	
Connections - terminals	Screw terminals, clamping capacity: 2 x 2.5 mm ² flexible without cable end Screw terminals, clamping capacity: 2 x 1.5 mm ² flexible with cable end	
Tightening torque	0.61.1 N.m	
Setting accuracy of time delay	+/- 10 % of full scale	
Repeat accuracy	+/- 0.2 %	
Temperature drift	< 0.07 %/°C	
Voltage drift	< 0.2 %/V	
Minimum pulse duration	20 ms	
Reset time	50 ms	
Maximum switching voltage	250 V AC/DC	
Mechanical durability	20000000 cycles	
[Ith] conventional free air thermal current	8 A	
[le] rated operational current	<= 0.2 A DC-13 115 V at 70 °C conforming to IEC 60947-5-1/1991/VDE 0660 <= 0.1 A DC-13 250 V at 70 °C conforming to IEC 60947-5-1/1991/VDE 0660 <= 3 A AC-15 at 70 °C conforming to IEC 60947-5-1/1991/VDE 0660 <= 2 A DC-13 24 V at 70 °C conforming to IEC 60947-5-1/1991/VDE 0660	
Minimum switching capacity	12 V/10 mA	
Input voltage	< 60 V Y1Z2 terminal(s)	
Maximum switching current	1 mA Y1Z2 terminal(s)	
Input compatibility	3/4 wires sensors PNP/NPN without internal load, cable length: <= 50 m Y1Z2 terminal(s)	
Potentiometer characteristic	Linear 47 kOhm (+/- 20 %), 0.2 W, cable length: <= 25 m Z1Z2terminal(s)	
Marking	CE	
Overvoltage category	III conforming to IEC 60664-1	
[Ui] rated insulation voltage	300 V between contact circuit and power supply CSA certified 300 V between contact circuit and control inputs CSA certified 250 V between contact circuit and power supply IEC certified 250 V between contact circuit and control inputs IEC certified	



Supply disconnection value	> 0.1 Uc	
Operating position	Any position without derating	
Surge withstand	2 kV conforming to IEC 61000-4-5 level 3	
Power consumption in VA	2.8 VA 110 V 12.5 VA 240 V 1.2 VA 24 V 2 VA 48 V	
Power consumption in W	1.6 W 48 V 0.8 W 24 V	
Terminal description	(15-16-18)OC (25-26-28)OC (B1-A2)CO (Y1)UNUSED (Z1)UNUSED (Z2)UNUSED ALT	
Height	78 mm	
Width	22.5 mm	
Depth	80 mm	
Product weight	0.15 kg	

Environment

3 ms	
EN/IEC 61812-1	
CSA	
GL UL	
-4085 °C	
-2060 °C	
1585 % (3K3) conforming to IEC 60721-3-3	
0.35 mm (f = 1055 Hz) conforming to IEC 60068-2-6	
15 gn for 11 ms conforming to IEC 60068-2-27	
IP50 (housing) IP20 (terminals)	
3 conforming to IEC 60664-1	
2.5 kV	
4.8 kV	
8 kV (in air) conforming to IEC 61000-4-2 level 3 6 kV (in contact) conforming to IEC 61000-4-2 level 3	
10 V/m conforming to IEC 61000-4-3 level 3	
2 kV conforming to IEC 61000-4-4 level 3	
CISPR 11 group 1 - class A CISPR 22 - class A	
	EN/IEC 61812-1 CSA GL UL -4085 °C -2060 °C 1585 % (3K3) conforming to IEC 60721-3-3 0.35 mm (f = 1055 Hz) conforming to IEC 60068-2-6 15 gn for 11 ms conforming to IEC 60068-2-27 IP50 (housing) IP20 (terminals) 3 conforming to IEC 60664-1 2.5 kV 4.8 kV 8 kV (in air) conforming to IEC 61000-4-2 level 3 6 kV (in contact) conforming to IEC 61000-4-2 level 3 10 V/m conforming to IEC 61000-4-3 level 3 2 kV conforming to IEC 61000-4-4 level 3 CISPR 11 group 1 - class A

Contractual warranty

Period

18 months

RE7MY13BU

Function A : Power on Delay Relay

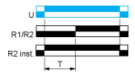
Description

The timing period T begins on energisation. After timing, the output(s) R close(s). The second output can be either timed or instantaneous.

Function: 1 Output



Function: 2 Outputs



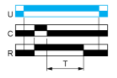
2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.)

Function C : Off-Delay Relay with Control Signal

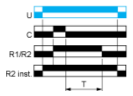
Description

After power-up and closing of the control contact C, the output R closes. When control contact C re-opens, timing T starts. At the end of the timing period, the output(s) R 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.)

Function D : Symmetrical Flasher Relay (Starting Pulse Off)

Description

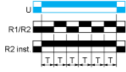
Repetitive cycle with two timing periods T of equal duration, with output(s) R changing state at the end of each timing period T. The second output can be either timed or instantaneous.

Function: 1 Output





Function: 2 Outputs



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

Function Di : Symmetrical Flasher Relay (Starting Pulse On)

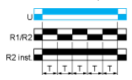
Description

Repetitive cycle with two timing periods T of equal duration, with output(s) R changing state at the end of each timing period T. The second output can be either timed or instantaneous.

Function: 1 Output



Function: 2 Outputs



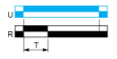
2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.)

Function H : Interval Relay

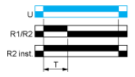
Description

On energisation of the relay, timing period T starts and the output(s) R close(s). At the end of the timing period T, the output(s) R revert(s) to its/their initial state. The second output can be either timed or instantaneous.

Function: 1 Output



Function: 2 Outputs



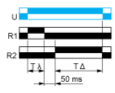
2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.)

Function Qg: Star-Delta Timing

Description

Timing for star-delta starter with contact for switching to star connection.

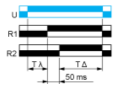
Function: 1 Output



Description

Timing for star-delta starter with double On-delay period.

Function: 1 Output

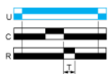


Function W : Interval Relay with Control Signal Off

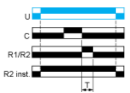
Description

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.

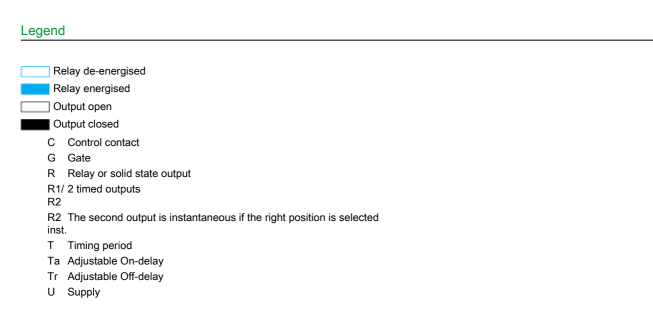
Function: 1 Output



Function: 2 Outputs



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

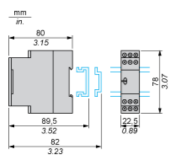


Product data sheet Dimensions Drawings

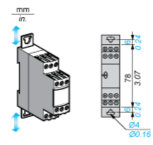
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Width 22.5 mm

Rail Mounting



Screw Fixing





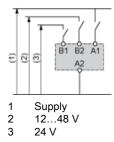
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Internal Wiring Diagram

A1 Z1	15 25 (21)	B1 Y1	
1월 1월	12	(21)	
A2	P # 8888		
28 (24)	26 (22)	Z2	
18	16	A2	

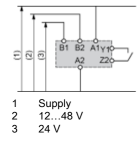
Recommended Application Wiring Diagram

Start on Energisation



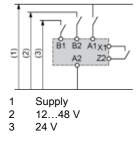
Recommended Application Wiring Diagram

Start by External Control



Recommended Application Wiring Diagram

External Control of Partial Stop



Control of Several Relays

Schneider Electric Control of several relays with a single external control contact

Connection of an External Control Contact Without Using Terminal Z2



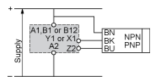
Direct current supply only. It is advisable to follow the recommended wiring schemes detailed above if the restrictions given are taken into account.



Direct current supply only.

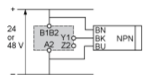
It is advisable to follow the recommended wiring schemes detailed above if the restrictions given are taken into account.

Connection 3-Wire NPN or PNP Sensor



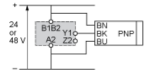
Connection 3-Wire NPN or PNP Sensor Without Using Terminal Z2

Connection NPN



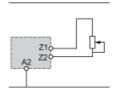
It is advisable to follow the recommended wiring schemes detailed above if the restrictions given are taken into account.

Connection PNP



It is advisable to follow the recommended wiring schemes detailed above if the restrictions given are taken into account.

Connection of Potentiometer

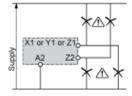


Schneider Blectric

UNEXPECTED EQUIPMENT OPERATION

No galvanic isolation between supply terminals and control inputs.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



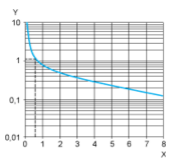
Product data sheet Performance Curves

RE7MY13BU

Performance Curves

A.C. Load Curve 1

Electrical durability of contacts on resistive loading millions of operating cycles

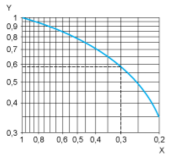


Х Current broken in A

Y Millions of operating cycles

A.C. Load Curve 2

Reduction factor k for inductive loads (applies to values taken from durability curve 1).



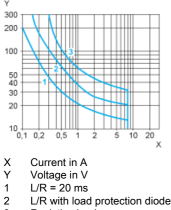
Х Power factor on breaking (cos ϕ)

Υ 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 0.1 A and cos φ = 0.3. For 0.1 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: $1.5 \ 10^6$ operating cycles x $0.6 = 900 \ 000$ operating cycles.



D. C. Load Limit Curve



3 Resistive load