RE8RA41FUTQ

industrial timing relay - 20..1800 s - type C - 110..240 V AC - 1 C/O



Main

Range of product	Zelio Time
Product or component type	Optimum industrial timing relay
Component name	RE8
Time delay type	С
Time delay range	201800 s
[Us] rated supply voltage	110240 V AC, 50/60 Hz
Sale per indivisible quantity	10

Complementary

Complementary		
Discrete output type	Relay	
Contacts material	90/10 silver nickel contacts	
Width pitch dimension	22.5 mm	
Voltage range	0.91.1 Us	
Connections - terminals	Screw terminals 2 x 1.5 mm², flexible cablewith cable end Screw terminals 2 x 2.5 mm², flexible cablewithout cable end	
Tightening torque	0.61.1 N.m	
Setting accuracy of time delay	+/- 20 % of full scale	
Repeat accuracy	< 1 %	
Voltage drift	< 2.5 %/V	
Temperature drift	< 0.2 %/°C	
Minimum pulse duration	26 ms	
Reset time	50 ms	
Maximum switching voltage	250 V	
Mechanical durability	20000000 cycles	
[Ith] conventional free air thermal current	8 A	
[le] rated operational current	<= 2 A at 24 V, DC-13 for 70 °C conforming to IEC 60947-5-1/1991 <= 2 A at 24 V, DC-13 for 70 °C conforming to VDE 0660 <= 3 A at 24 V, AC-15 for 70 °C conforming to IEC 60947-5-1/1991 <= 3 A at 24 V, AC-15 for 70 °C conforming to VDE 0660 <= 0.1 A at 250 V, DC-13 for 70 °C conforming to IEC 60947-5-1/1991 <= 0.1 A at 250 V, DC-13 for 70 °C conforming to VDE 0660 <= 0.2 A at 115 V, DC-13 for 70 °C conforming to IEC 60947-5-1/1991 <= 0.2 A at 115 V, DC-13 for 70 °C conforming to VDE 0660	
Minimum switching capacity	10 mA at 12 V	
Input voltage	110240 V (Y1)	
Maximum switching current	10 mA (Y1)	
Input compatibility	2-wire sensors DC with leakage current < 1 mA, cable length: <= 50 m (Y1)	
Marking	CE	
Overvoltage category	III conforming to IEC 60664-1	
[Ui] rated insulation voltage	250 V conforming to IEC 300 V conforming to CSA	
Supply disconnection value	> 0.1 Uc	
Operating position	Any position without derating factor	
Surge withstand	2 kV conforming to IEC 61000-4-5 level 3	
Power consumption in VA	1.8 VA at 110 V 8.5 VA at 240 V	

Terminal description	(15-16-18)OC_ON	
	(A1-A2)CO (Y1)UNUSED	
Height	78 mm	
Width	22.5 mm	
Depth	80 mm	
Product weight	0.11 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 1055 Hz conforming to IEC 60068-2-6
15 gn (duration = 11 ms conforming to IEC 60068-2-27
IP20 (terminals) IP50 (casing)
3 conforming to IEC 60664-1
2.5 kV
4.8 kV
6 kV in contact conforming to IEC 61000-4-2 level 3 8 kV in air 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
CISPR11 group 1- class A CISPR22 - class A
Compliant
0626



Product data sheet Technical Description

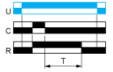
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Function C: Timing After Opening of Control Contact

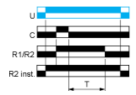
Description

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.)

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

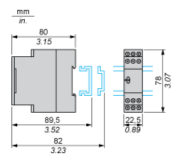
 $\ensuremath{\mathsf{R2}}$ The second output is instantaneous if the right position is selected inst.

- T Timing period
- Ta Adjustable On-delay
- Tr Adjustable Off-delay
- U Supply

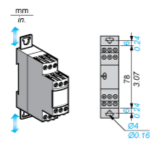
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Width 22.5 mm

Rail Mounting



Screw Fixing



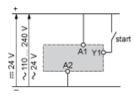
Product data sheet Connections and Schema

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Internal Wiring Diagram

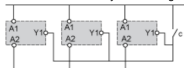


Recommended Application Wiring Diagram



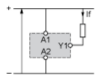
Control of Several Relays

Control of several relays with a single external control contact



The external control contact C may be an electronic control device, for example a true-wire sensor. In this case A1-A2= 24 Vdc and the control device can only control-up to a maximum of 4 relays.

Connection of a 2-Wire Sensor



Leakage current (open state) if < 1 mA.

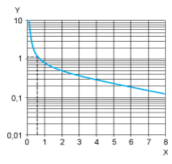
Product data sheet Performance Curves

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Performance Curves

A.C. Load Curve 1

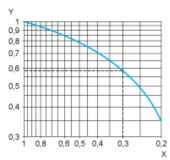
Electrical durability of contacts on resistive loading millions of operating cycles



- Χ Current broken in A
- Millions of operating cycles

A.C. Load Curve 2

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

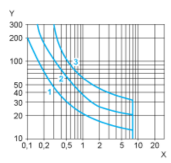


- Х Power factor on breaking (cos φ)
- Reduction factor k

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: $1.5 ext{ } 10^6$ operating cycles x $0.6 = 900 ext{ } 000$ operating cycles.



D. C. Load Limit Curve



- X Y Current in A
- Voltage in V
- L/R = 20 ms1
- L/R with load protection diode
- Resistive load