RZ7-FS & RZ7-FE **Electronic** Timing Relays

Precision economical DIN-rail mounted timing relays



The RZ7-FS multifunction **Electronic Timing Relay**



The RZ7-FE multifunction **Electronic Timing Relay**











RZ7-FS

RZ7-FS timing relays are accurate to within 0.2 percent of the setting value. In addition, RZ7-FS relays function reliably -15% to +10% of rated voltage. RZ7-FS precision electronic timing relays offer 14 different output functions applicable to all types of industrial control. In addition to standard ON-Delay and OFF-Delay relays, the series also includes many special functions such as a true OFF-Delay that operates without supply voltage. Various timing ranges from 0.05 seconds to 300 hours are available.

RZ7-FS timing relays operate with multiple supply voltages ranging from 24-48VDC or 24-240VAC (some other voltages are available on multi-function and special function timers) The standard RZ7-FS is supplied with one single pole double throw (SPDT) contact within a compact case only 22.5mm wide. If more contacts are required, several relays are available that provide two separate, electrically isolated SPDT contacts within the same narrow footprint.

RZ7-FE

RZ7-FE electronic timing relays offer eight popular output functions in an economical package. This series is especially designed for applications where a high quality, yet basic timing relay is required. Timing formats include ON delay, OFF-delay, Wye-Delta and five other choices. All models are multi-time relays, meaning that various time ranges (from 0.05 seconds to 100 hours) can be selected from the face of the relay.

RZ7-FE timing relays operate with multiple supply voltages ranging from 24-48VDC or 24-240VAC (12-240VAC or DC on 2-pole multi-function). Universal voltage capability means smaller inventories and more flexibility. The RZ7-FE series has one single pole double throw (SPDT) contact. This series has several technical advantages such as shorter impulse duration requirements and a faster recovery time.

Features

- Each relay is equipped with LEDs that indicate supply of power and output status conditions.
- Finger and back of hand protection to
- Terminals are captive and supplied in the open position.
- RZ7's can be surface mounted, rail mounted, or mounted directly on our family of CA7/CS7 devices.
- RZ7 relays can be mounted in anyplane.
- Terminals, setting knob and LED's are all accessible from the front of the
- RZ7 Timing Relays are very compact

Overview





RZ7-FS

RZ7-FE

Туре	DIN Rail Timer	DIN Rail Timer
Features Control Outputs Operation Modes	• Only 22.5 mm wide • 5A contact rating • Multifunction or single function • Wye-delta timing function • True OFF-Delay timing function SPDT or DPDT A ON-Delay A+ Accumulative ON-Delay B OFF-Delay with Auxiliary Voltage C ON-Delay and OFF-Delay, Symmetrical D Impulse-ON E Impulse-OFF with Auxiliary Voltage F Flasher, Starting with ON FG Flasher, Starting with ON FG Flasher Starting with OFF I Fixed Impulse with Adjustable Time Delay K One Shot with B1 L Pulse Former M Adjustable Impulse with Fixed Time Delay Q OFF-Delay without Auxiliary Voltage T ON/OFF-Function Y Wye-Delta Timing Relay	• Only 17.5 mm wide • 5 A contact rating • Multifunction or single function • Wye-Delta timing function SPDT A ON-Delay B OFF-Delay D One shot E Fleeting OFF-Delay F Flasher, Repeat cycle-pulse G Flasher, Repeat Cycle Starting with Pause L Pulse converter, Pulse Former Y Wye-Delta Timing Relay
	Y1 Wye-Delta Change-over with Impulse Function	
Time Range	0.05 s300 hr	0.05 s100 hr
Supply Voltage	24V48V DC 24V240V AC 380440V AC	2448V DC 24240V AC 12240V AC/DC
Contact Rating at 120V AC	5 A	5 A
Certifications	cULus, CE, UKCA, C-tick	cULus, CE, UKCA, C-tick
Mounting	DIN Rail or panel mount	DIN Rail or panel mount



RZ7-FS Timing Relays

Single Function

Operating Mode	Contact Output	Timing Range ①	Input Voltage	Catalog Number
ON-Delay	(SPDT) 1 C/O			RZ7-FSA6UU23
ON-Delay	(DPDT) 2 C/O		2448V DC	RZ7-FSA7UU23
(SPDT) 1 C/O	(SPDT) 1 C/O	0.05 s300 hr	24240V AC,	AC, RZ7-FSB6UU23
OFF-Delay	(DPDT) 2 C/O		50/60 Hz RZ7-	RZ7-FSB7UU23
One Shot w/B1	(SPDT) 1 C/O			RZ7-FSK6UU23



Operating Mode	Contact Output	Timing Range ①	Input Voltage	Catalog Number
Multi-function timing relays 10 Single-functions:	(SPDT) 1 C/O		2448V DC 24240V AC	RZ7-FSM6UU23
A, A+, B, C, T, D, E, FG, L, and Y1	(DPDT) 2 C/O		50/60 Hz	RZ7-FSM7UU23
See function diagrams for further description.	(DPDT) 2 C/O	0.05 s300 hr	380440V AC	RZ7-FSM7UA40
Multi-function timing relays 7 Single-functions: A, T, D, I, M, F, and G See function diagrams for further description.	(DPDT) 2 C/O	0.05 s500 nr	2448V DC 24240V AC 50/60 Hz	RZ7-FSM8UU23

Special Function

Operating Mode	Contact Output	Timing Range 2	Input Voltage	Catalog Number
OFF-Delay without supply	(SPDT) 1 C/O		24240V DC	RZ7-FSQ6QU18
voltage	(DPDT) 2 C/O		24240V AC 50/60 Hz	RZ7-FSQ7QU18
Wye-Delta timing relay	2 C/O	0.05 s10 min	2448V DC 24240V AC 50/60 Hz	RZ7-FSY7UU23
		380440V AC	RZ7-FSY7UA40	

Accessories

Accessory	Description	Catalog Number
	Panel Mounting Adapter	RZ7-FSPMA
18.00	Transparent Cover	RZ7 -FSTC
IMPORTANT	Versatile Mounting: The RZ7-FS timing relay can be panel or DIN rail mounted. For best long-term performance, allow at least 10 mm (.04 in.) of space on each side of the relay for proper ventilation when operating in temperatures above 40 °C (104 °F).	

- Ten selectable timing ranges: 0.05...1 s, 0.15...3 s, 0.5...10 s, 1.5...30 s, 5...100 s, 15...30 min, 15...30 min, 15...30 min, 15...30 min, 15...30 hr
- This time range is selectable in seven smaller ranges: 0.05 s...1 s, 0.15...3 s, 0.15 s...10 s, 1.5 s...30 s, 5 ...100 s, 15...300 s, 0.5...10 min

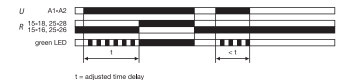


RZ7-FS High Performance Timing Relay

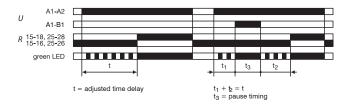
- Adjustable function and timing range timing relays
- DIN Rail mounted without cost of socket
- 22.5 mm wide multi-function or single functions
- Available as SPDT or DPDT contact output, 5A
- Timing Ranges From 0.05s...300 hr
- · Coil Surge Protection

Function Diagrams - RZ7-FS Relays

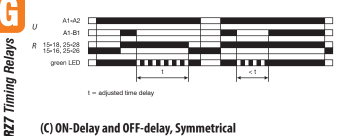
(A) ON-Delay



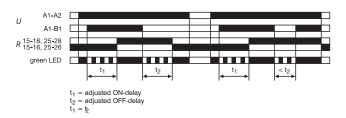
(A+) Accumulative ON-Delay



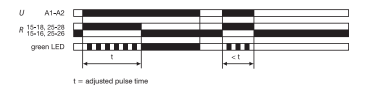
(B) OFF-Delay with Auxiliary Voltage



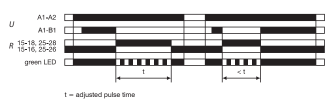
(C) ON-Delay and OFF-delay, Symmetrical



(D) Impulse-ON

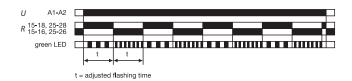


(E) Impulse-OFF with Auxiliary Voltage

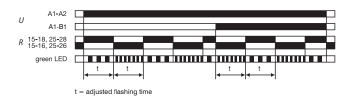


• For timing control, a voltage other than the supply voltage can also be used.

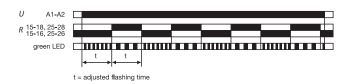
(F) Flasher, Starting with ON



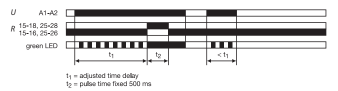
(FG) Flasher, Starting with ON or OFF



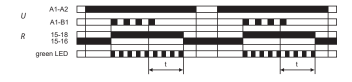
(G) Flasher, Starting with OFF



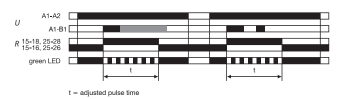
(I) Fixed Impulse with Adjustable Time Delay



(K) One Shot with B1



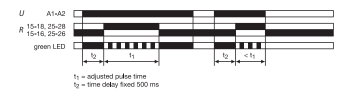
(L) Pulse Former



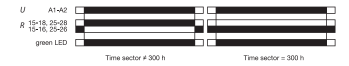


Function Diagrams - RZ7-FS Relays - Continued

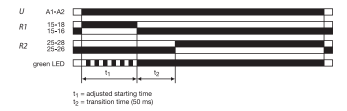
(M) Adjustable Impulse with Fixed Time Delay



(T) ON/OFF-Function



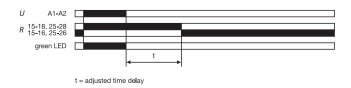
(Y1) Wye-Delta Change-over with Impulse Function



Legend

- U green LED: _____ control supply voltage applied / ____ timing
- $\bullet\,$ R yellow LED: $\hfill \square$ output relay energized

(Q) OFF-Delay without Auxiliary Voltage



(Y) Wye-Delta Change-over





RZ7 Timing Relays



RZ7-FE Timing Relays

Single-Function This device offers you one specific timing function.

Time Range	Contact Output	Timing Range 0	Input Voltage	Catalog Number
ON-Delay	CDDT (4 C (0)		24V48V DC	RZ7-FEA6TU23
OFF-Delay		0.05 s100 hr		RZ7-FEB6TU23
One Shot	SPDT (1 C/O)	0.05 S100 Nr	24240V AC 50/60 Hz	RZ7-FED6TU23
Flasher (repeat cycle starting with pulse)				RZ7-FEF6TU23

Multi-Function This device offers you the flexibility of selecting one of 7 single timing functions.

Operating Mode	Contact Output	Timing Range 0	Input Voltage	Catalog Number
Multi-function timing relays 7 Single-functions:	SPDT (1 C/O)	0.05 s100 hr	2448V DC 24240V AC 50/60 Hz	RZ7-FEM6TU23
A, B, D, E, F, G, and L See function diagrams for further description.	DPDT (2 C/O)	0.03 S100 III	12240V AC/DC	RZ7-FEM6TZ12

Special Functions This device offers you one specific timing function.

Operating Mode	Contact Output	Timing Range ②	Input Voltage	Catalog Number
Wye-Delta	2 N.O. with 1 Common	0.15 s10 min	24V48V DC 24240V AC 50/60 Hz	RZ7-FEY6QU23

Accessories

Accessory	Description	Catalog Number
	Panel Mounting Adapter	RZ7-FSPMA
IMPORTANT	Versatile Mounting: The RZ7-FE timing relay can be panel or DIN rail mounted. For best long-term performance, allow at least 10 mm (.04 in.) of space on each side of the relay for proper ventilation when operating in temperatures above 40 °C (104 °F).	



RZ7-FE Economy Timing Relay

- · Adjustable function and timing range timing relays
- DIN Rail mounted without cost of socket
- 17.5 mm wide, multi-function or single function
- · SPDT contact output, 5 A
- Timing ranges from 0.05 s...100 hr
- · Coil Surge Protection

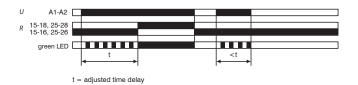
 $[\]bullet \text{ Time ranges: } 0.05...1 \text{ s, } 0.5...10 \text{ s, } 5...100 \text{ s, } 0.5...10 \text{ min, } 5...100 \text{ min, } 0.5...10 \text{ h, } 5...100 \text{ h}$

② Time ranges: 0.05...1 s, 0.5...10 s, 5...100 s, 0.5...10 min



Function Diagrams - RZ7-FE Relays

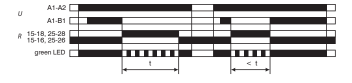
(A) ON-Delay



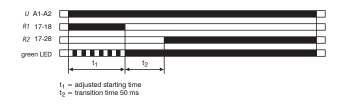
(D) One Shot [Impulse On]



(E) Fleeting OFF-Delay [Impulse Off]



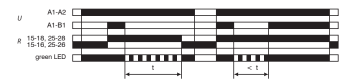
(Y) Wye-Delta Timing Relay



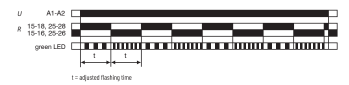
Legend

- U green LED: _____ timing
- R yellow LED: _____ output relay energized

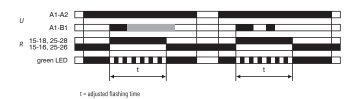
(B) OFF-Delay



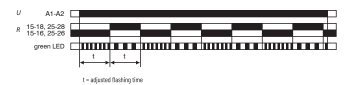
(F) Flasher [Repeat Cycle Starting with Pulse]



(L) Pulse Converter [Pulse Former]



(G) Flasher [Repeat Cycle Starting with Pause]



Series RZ7-FS and RZ7-FE Technical

General Data	RZ7-FS Relays ①	RZ7-FE Relays 🛈
Insulation Characteristics	2 kVAC/50 Hz test voltage according to VDE 0435 and 4 kV 1.2/50 μs s	surge voltage according to IEC 60947-1 between all inputs and outputs
EMC/Interference Immunity	Performance of following requirements: Surge capacity of the supply voltage according to IEC 61000-4-5: 2 kV Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 61000- 4-2: Contact 6 kV, air 8 kV	The following requirements are fulfilled: Surge capacity of the supply voltage according to IEC 61000-4-5: Level 4 Burst according to IEC 61000-4-4: Level 3 ESD discharge according to IEC 61000-4-2: Level 3
EMC/Emission	Electromagnetic fields acco	ording to EN 55 022: class B
Safe Isolation	According to VDE 106, part 101	
Relative Humidity	25	85%
Vibration Resistance, operating	1	G
Vibration Resistance, nonoperating	4	G
Shock Resistance, operating	7	G
Shock Resistance, nonoperating	50) G
Weight	100g	60g
Ambient Temperature, operating	−25+60 °C	
Ambient Temperature, nonoperating	-40	+85 °C
Control Terminals	Tightening torque (0.60.8 Nm) 1 x 0.54.0 mm ² or 2 X0.52.5 mm ² (solid) 1 x 1814 AWG or 2 x 1816 AWG (stranded) Finger protection according to EN 50274	Tightening torque (0.50.8 Nm) 1 x 0.54.0 mm ² or 2 X0.52.5 mm ² (solid) 1 x 1814 AWG or 2 x 1816 AWG (stranded) Finger protection according to EN 50274
Panel Mounting	Front mounting; For snap-on mounting on 35 mm DIN Rail or screw fixing by panel mounting adapter and 2 screws (M4 type)	
Certifications	cULus Listed (File No. E14840, Guide NKCR/NKCR7), CE Marked, UKCA, C-tick	
Standards	EN/IEC 60947-1 EN/IEC 60947-5-1 UL 508 CAN/CSA C22.2 No.14	IEC/EN 63000 IEC 61812-1 UL 508 CAN/CSA C22.2 No.14



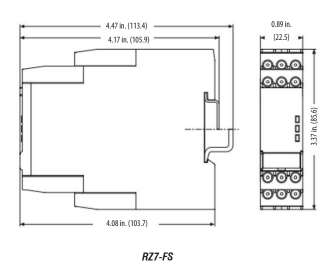
Series RZ7-FS and RZ7-FE Technical

Specificatio	ns	RS7-FS Relays •	RS7-FE Relays 🛈	
Setting Accuracy	,	±6% of full scale ±10% of full scale		
Repeatability		$\pm 0.2\%$ of the setting values $\pm 0.5\%$ of setting (typical)		
Tolerance		Voltage: ±0.004%/V Temperature: ±0.035%/°C	Voltage: ±0.001%/%ΔU Temperature: ±0.025%/°C	
Supply				
Supply Voltages		2448V DC and 24240V AC, 50/60 Hz (multi voltage)	2448V DC and 24240V AC, 50/60 Hz	
Voltage Tolerand	ce	-15%/+10% <i>l</i>	AC/DC	
Power Consump	otion	Max 16 VA	max 3.5 VA	
Time Energized		100%		
Reset Time		<80 ms	50 ms	
Cable Length (Supply Voltage)	Control)	Max. 50	m	
Pulse Contr	ol (B1)			
Pulse Duration		≥20 ms	S	
Input Voltage		Supply voltage	e range	
Input Current		1 mA		
Cable Length		Max. 50	m	
Outputs				
Contact Type		2 Form C - DPDT contacts, 1 Form C – SPDT contacts	1 Form C – SPDT contact	
Dielectric Withstand Voltage	Contact-to-coil	6000V	4000V	
	Power	500V AC	3600 VA (Make) 360 VA (Break)	
			4 A /230V AC (resistive load, AC-12)	
Switching	According to IEC 947-5-1	3 A/230V AC (inductive load, AC 15)	0.2 A/230V AC (inductive load, AC 15)	
Capacity		2 A/24V DC (inductive load, DC 13)	1 A/24V DC (inductive load, DC 13)	
	According to UL 508:	1.5 A/250V AC (B300) - 3 A/120V AC (B300)	NEMA B300 - 5 A/300V AC	
Short circuit protective device		N/C 6 A, N/O 10 A (Fast Blow Fuse)		
Life	Mechanical	30 million ope	erations	
	Electrical	100,000 operations at AC12, 230V, 4 A	min 100,000 operations	
State Indicator		2 LED, combination signal		

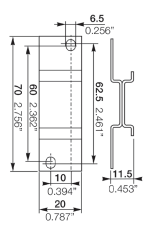
Series RZ7-FS Timing Relays Panel Mounting Adapter

Dimensions are in inches (millimeters).

Dimensions not intended for manufacturing purposes.



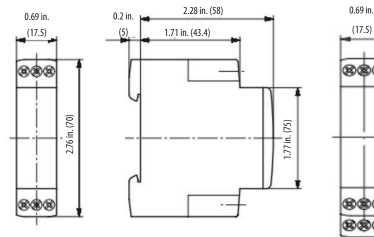
Dimensions are in inches (millimeters). Dimensions not intended for manufacturing purposes.

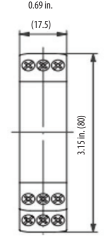


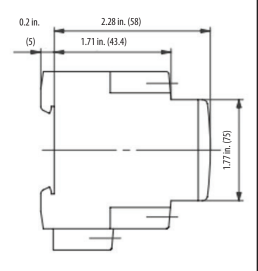
RZ7-FSPMA

Series RZ7-FE Timing Relays

Dimensions are in inches (millimeters). Dimensions not intended for manufacturing purposes.







RZ7-FE with 1 c/o Contact or 2 n/o Contacts

RZ7-FE with 2 c/o Contact