



Main

Accessory / separate part category	Control accessories
Accessory / separate part designation	Timer module multifunction
Module type	Timer module
Relay type	Time delay relay multifunction

Complementary

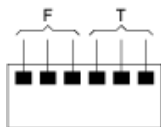
Accessory / separate part destination	Zelio Relay RPM Zelio Relay RUM
Product compatibility	Socket RPZ (4 C/O) Socket RPZ (3 C/O) Socket RUZ
Control circuit voltage	24...240 V AC/DC
Product weight	0.02 kg

Contractual warranty

Period	18 months
--------	-----------

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Programming



F Function selection
 T Timing range selection

Timing Range Selection

0.1...1 s	0.1...10 s	0.1...1 min	1...10 min	0.1...1 h	1...10 h	0.1...1 day	1...10 days

Function Selection

Selection	Function	Control	Function diagram	Control scheme
	On-delay Timer E	Series control		
	Monostable with maintained control Wu	Series control		
	Flashing relay, starting On-delay phase Bi	Series control		
	Flashing relay, starting Off-delay phase Bp	Series control		
	Off-delay timer R	Control by external contact (S)		
	Monostable with pulse control Ws	Control by external contact (S)		
	Monostable, starting on de-energisation Wa	Control by external contact (S)		

Selection	Function	Control	Function diagram	Control scheme
	On-delay Timer Es	Control by external contact (S)		

- Power off
- Power on
- Contact open
- Contact closed

U : voltage

R : relay RUM•••

S : external control

t : adjustable time delay