
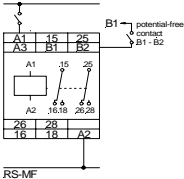


Multifunction relay

		
Type	RS-MF	
Function/ Contact	Multifunction relay 2 changer contacts	Specials and extras for you
Pulse schedule/ Function diagram	Pulse schedule depends on function: EV see col. 1 AV see col. 9 EW see col. 17 TP see col. 12 TI see technical specifications EWI see technical specifications	All devices up to category 1 according to EN 13849-1
Wiring diagram		Our devices accord to VDE 0116 (regulation for combustion plants)!
LED	2 LEDs	
Timing ranges	0.15 - 3 s 0.6 - 12 s 5 - 100 s 40 - 800 s or: 0.15 - 3 min 0.6 - 12 min 5 - 100 min 40 - 800 min	Are you missing a time range or do you need a fixed time? There are special customizing solutions riese-electronic is able to offer. For more information and questions you will find our contact address on the back of this leaflet.
Exciting voltage	Exciting voltage 1 (A1-A2) 90-250 V AC and exciting voltage 2 (A1-A3) 24 V AC/DC (only one voltage may be applied to the relay at the same time)	Time-relays of riese- electronic also operate with 12 V.
Tolerances	4%	Voltage tolerance up to +/-30%
Attributes	CMOS technology Analog time setting Relative scale	Are you interested in "brandlabel" relays?
Description of function	The functions: EV = on-delay AV = off-delay with auxiliary voltage EW = making-pulse contact/ pulse clipping TP = clock-pulsed, starting with pulse TI = clock-pulsed, starting with interval EWI = making-pulse contact/ pulse forming can be set by means of DIP switches on the front.	Your and our free range for future ideas and developments. You would like to have your corporate symbol on safety-, time-delay-, or measuring- relays you are purchasing? Do you have certain housing forms you want to apply? We are able to provide you with many years of experience due to our customizing division. We are capable to meet your needs flexibly at any time. Let us know about your requirements. Whether there shall be only your logo on the relay, or also a certain colour or housing is demanded, we will create a complete brandlabel- project to develop, produce and test your specific relay, quick and with competence.
Column	16	23