

RM-2DR

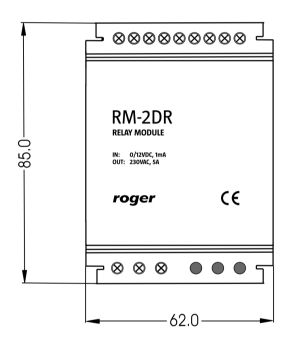
The module with two relays, each with 5A/230VAC or alternatively 5A/30VDC max load. Both relays can be triggered by logical high or low voltage connected to RM-2DR inputs. The module can be used to increase max load of controller output line and/or for electrical separation between output line and load point (e.g. door lock, siren etc.). RM-2DR module can operate with all types of Roger controllers and is so universal that it can be easily used outside RACS 4 access control system by third parties applications.

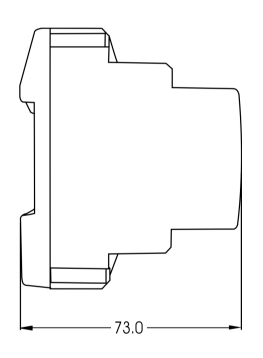


Features:

- Two relays with transistor type triggering
- The module is available inside plastic enclosure dedicated to installation on 35mm DIN rail or as electronic module
- The module is available inside plastic enclosure dedicated to installation on Salini Bills.
 The module can be used for increasing max load of controller outputs up to 5A/230VAC

Views and dimensions





Available versions and symbols	
Symbol	Description
RM-2DR	Standard version

Technical Specification			
Parameter	Value		
Rated supply voltage	12 VDC		
Current consumption	max 65mA		
Relay max load	230VAC/5A or 30VDC/5A		
Environmental conditions	-25C+60C, humidity 10-95% (non-condensing)		
Dimensions	62 x 85 x 73 mm (WxHxD)		
Weight	115g		
Certificates	CE		

ROGER sp.j Gościszewo 59 82-400 Sztum Poland

T. +48 55 272 0132

F. +48 55 272 0133

E. roger@roger.pl

I. www.roger.pl

