

quadrus



HRT82MF

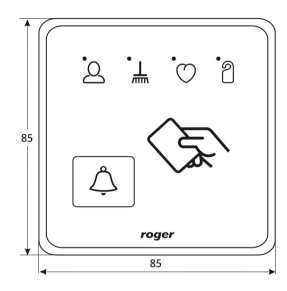
HRT82MF operates as hall reader and besides providing access control it is equipped with touch button for door bell and LED indicators to signal hotel staff presence in the room and such hotel services as assistance, make up room, do not disturb. Each state is signaled with individual LED indicator which can be activated using touch button panel (HRT82FK), push button panel (HRT82PB) or button connected to the controller input line.

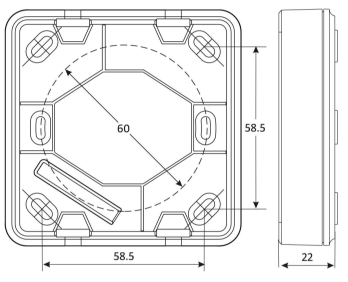


Features:

- 13.56 MHz MIFARE cards
- four LED indicators
- door bell button
- RACS CLK/DTA interface
- buzzer with loudness control
- configuration from PC (RogerVDM software)
- screw terminals

HRT82MF views and installation diagram





Available versions and symbols		
Symbol	Description	
HRT82MF	Standard version, black panel, dark grey enclosure	

Technical Specification	
Parameter	Value
Supply voltage	10-15 VDC
Current consumption (average)	70mA
Cards	13.56 MHz ISO14443A MIFARE
Reading range	Up to 7 cm (for ISO size cards)
Anti-sabotage protection (Tamper)	NC contact, 100mA/24V
IP code	IP41
Environmental class (EN 50133-1)	Class II, indoor, temperature: from -10°C up to +50°C, relative humidity: 10 to 95% (noncondensing)
Weight	≈100g
Approvals	CE

ROGER sp.j Gościszewo 59 82-400 Sztum Polska

T. +48 55 272 0132

F. +48 55 272 0133

E. roger@roger.pl

I. www.roger.pl

