

SMF RD MIFARE Card Door Reader & Controller



Description

The SMF RD is complimentary to the SMF range. It is programmed in exactly the same manner as its counterparts but has the advantage of being hardwired to a 2-door controller. This saves on services and space required for door controllers as it is hardwired to the power supply and provides power for 2 separate locking devices such as maglocks, electric strikes, automatic doors and barriers.

Application

Model	SMF RD
Key	13.56MHz Mifare card
PSU Power	240V AC
Reader Current Draw	150mA
No. of entries recorded in audit trail	Live Online trail & 2000 kept offline (includes: date, time and card type)
Entry data storable & removable	Yes
Use	SIL D2 B - Commercial Software
Finishes	Plastic - Silver
Card making and management system required	Yes
PC Requirements:	Windows 11 Professional
User friendly	Yes
Indicators	Visual Alarm when door forced or left open
MD Reader dimensions (L x H x D)	115 x 45 x 18 mm

Compliments the SMF family of locks. The SMF RD readers can be used on internal and external applications. The RD's controller is mounted inside a metal boxed PSU, which is normally located adjacent to the door or in a riser or comms room where a cluster of units may be installed together.