

# SYSF91E



#### **Basic features**

- Multi-door, Standalone, Reader
- Verification using fingerprint or card
- Two-way door control
- Support Emmarine 125 kHz cards
- Input Wiegand 26 66 bit

### Simple configuration

The Access Reader is prepared and configured with an account in the online attendance system SYSDO, where the reader can be completely configured according to the user's needs.

## SYSF91E

#### **SPECIFICATIONS**

Verification mode	Fingerprint/Card
Cards	EM/Mifare
Template capacity	9 000
Card capacity	20 000
Built-in relays	Door Lock
(Max. power loading)	(40VAC/40VDC,2A)
Communications	TCP/IP RJ45, Wiegand, RS485
Software application	P2P SYSDO CLOUD System
LED indication	Red, Green, Blue
Entry log	51 968
CPU	100 MHz
SDRAM	8 MB
FLASH	4 MB
Power consumption	500 mA ± 5%
Power requirement	9 ~ 24VDC (1A)
Operation Temperature	0 ~ 65 °C
Operation Humidity	5 ~ 80 %
Dimension	160 × 56,9 × 40,1 mm
Weight	150 g







The reader, in conjunction with the SYSDO portal, creates a comprehensive system of attendance and access. This will give you full control over the attendance of people anywhere in the world without the need to install software.

Try free demo at: www.sysdo.eu