946215 385424662445952325567

ACCESS PORTAL XP-SR404 XP-SR80K

Standalone Access Control System

SIMPLE

RELIABLE

EFFICIENT

900111000111000111000111000110001011110001110001

1999111999111999111999111999111999111999111

Micrologine

00011100011100011100011100011100010111

XP-SR40-Standalone Proximity Access System XP-SR80K-Standalone Proximity with Keypad Access System

MicroEngine[™]



XP-SR40-Standalone Proximity Access System XP-SR80K-Standalone Proximity with Keypad Access System

AccessPortal XP-SR40/XP-SR80K Standalone Access Control System

No	Features	XP-SR40	XP-SR80K
1	Standalone Operation	Yes	Yes
2	Onboard Memory EPROM	Yes	Yes
3	Continuous Card Read when door is opened	Yes	Yes
4	Onboard Buzzer	Yes	Yes
5	Firmware Flash Memory	Yes	Yes
6	Polarity Protection for Power Input	Yes	Yes
7	LED Indication RED and Green	Yes	Yes
8	Power-12VDC	Yes (200mA)	Yes (400mA)
9	Dimension (HxWxD)	100mm x 53mm x 20mm	152mm x 122mm x 32mm
10	Card User Capacity	40	80
11	Keypad	No	Yes
12	AutoPin Mode	No	Yes (10 Sets)
13	LCD Display	No	Yes
14	Configurable Lock Release Time	No (Fixed to 10 sec)	Yes (1-99)
15	Configurable Door Open Time	No (Fixed to 20 sec)	Yes (1-99)

^{*} Specifications subject to change without prior notice

Simple Design

- | Easy to Use
- | Easy to Program
- | Easy to Maintain

Proximity Card Technology

- | Easy to Use
- | Reliable Technology
- | High Durability
- | Just Touch the Card to Access

Standalone Architecture

- | Easy to Install
- | No PC is required to Operate
- | LED and Audio Buzzer Indication
- | LCD Display for XP-SR80K

Reliable Technology

- Designed with proven and reliable technology
- | Built-In System Integrity Monitoring System for maximum reliability

For enquiries, please contact:

