

Multi Way Video Door Entry

Product Code: SP1APDSPXMW

Description: MultiWay Video Door Station with Proximity Release



General Information

| | |
|--------------------------------|--|
| Dimensions (mm) | 200 x 87 x 53 |
| Materials | Aluminium Alloy |
| Mounting | Surface & Flush (requires APDSKPFMS) Mounted |
| Reader Frequency (KHz) | 125 |
| Reader Effective Distance (mm) | <50 |
| Fobs Supported | 999 |
| Weight (Kg) | 0.64 |
| Warranty (Years) | 3 |

Media Information

| | |
|-------------------|--------------------|
| Illumination | 5 White light LEDs |
| Sensitivity (Lux) | 0.1 |
| Sensor Size (") | 1/3 |
| Lens size (mm) | 3.6 |
| Viewing Angle (°) | 70 |
| Audio | Full Duplex |

Programming

| | |
|---------------------------|---|
| User Interaction | 0 - 9, * and Bell |
| Code lengths | 2 - 6 |
| Maximum Call-able address | Subject to Requirement |
| Maximum Access Codes | 32 PINs (99 when set to multi-way), (10 when set to single-way) |

Environment

| | |
|----------------------------|------------|
| Ingress Protection | IP55 |
| Operating Temperature (°C) | -20 to +40 |

Supply & Power

| | |
|---------------------------------------|--|
| Operating Voltage (V AC) | |
| Operating Voltage (V DC) | 24 (BUS) |
| Global Selections | Normally Open or Normally Closed; Volt-Free or 12V DC300mA |
| Effective Distance to PowerSupply (M) | 50 |
| Lock outputs | 2 |

Network

| | |
|------------------------|-----------------|
| Recommended BUS Cable | Cat5e or higher |
| Communication Protocol | BUS |

Supplied Fixing Screws, and Wall Plugs, User Manual, 10 x Access Fobs, 3 x Green Programming add Fobs, 3 x Red Programming removal Fobs

Accessories EVBPSBB: 12V Lock power supply with battery backup
 APPOWMW: Aperta Multiway BUS power supply
 APSEPMW: Aperta Multiway BUS Separator
 APMONW, APMONB, APMONWG, APMONBG, APAUDH, APAUDHBLK: Compatible Aperta Monitors
 ENTERD: Flush Electric Lock
 ENTERD-YLR: Surface Electric Lock

Features

Outdoor Station rings so that the user knows whether the call has been answered, calls last up to 30 seconds

Accessories

EVBPSBB: 12V Lock power supply with battery backup
 APPOWMW: Aperta Multiway BUS power supply
 APSEPMW: Aperta Multiway BUS Separator
 APMONW, APMONB, APMONWG, APMONBG, APAUDH, APAUDHBLK: Compatible Aperta Monitors
 ENTERD: Flush Electric Lock
 ENTERD-YLR: Surface Electric Lock

Additional Information Simple 2-core Installation
 High-Resolution Colour Camera
 Can be Customised to Customers Requirements
 Can Call Address Range up to 32 Consecutive



Unit 7 Target Park, Shawbank Road,
 Lakeside, Redditch B98 8YN United Kingdom
T: +44 (0)1527 515150 | **F:** +44 (0)1527 515143
E: info@espuk.com | **W:** espuk.com