

Technical Specification



Multi Way Video Door Entry

Product Code: APDSMW

Description:

MultiWay Video Door Station



| | nm) | 200 x 87 x 53 | Operating Voltage (V | | |
|--|--|--|---------------------------------------|------------------------------------|---------------------------------|
| | | Aluminium Alloy Operating Voltage (V AC | | | 24 (BLIS) |
| water | ais | Surface & Flush (requires | | 00) | Normally Open or Normally |
| Mounting | | APDSKPFMS) Mounted | Global Selections | | Closed; Volt-Free or 12V |
| Weight (Kg) | | | Effective Distance to PowerSupply (M) | | DC300mA |
| Warranty (Years) | | 3 | Lock outputs | | |
| Media Information | | | | puts | 2 |
| Illumination | 5 W | /hite light LEDs | Network | 0.1- | |
| Sensitivity (Lux) | | | | 0 | |
| Sensor Size (") | | | Communication Protocol | BUS | |
| Lens size (mm) | 3.6 | | | | |
| Viewing Angle (°) | 70 | | | | |
| Audio | Full | Duplex | | | |
| Programming | | | | | |
| User Interaction | 0 - 9 | 9, * and # | | | |
| Code lengths | 2 - 6 | ô | | | |
| Maximum Call-able address | 32 | | | | |
| Maximum Access Codes | 32 F | PINs (99 when set to multi-way), (10 | | | |
| Maximum Access Codes | whe | en set to single-way) | | | |
| Environment | | | | | |
| Ingress Protection | IP5 | 5 | | | |
| Operating Temperature (°C) | -20 | to +40 | | | |
| | | | | | |
| Supplied Fixin | ng So | crews, and Wall Plugs, User Manual | | | |
| Accessories EVB APP APS APM ENT | PSB OWI EPN ION | Crews, and Wall Plugs, User Manual B: 12V Lock power supply with batter MW: Aperta Multiway power supply IW: Aperta Multiway BUS Seperator W, APMONB, APMONWG, APMONBC D: Flush Electric Lock D-YLR: Surface Electric Lock | · · | ble Ap | erta Monitors |
| Accessories EVB APP APS APM ENT | PSB OWI EPN ION | B: 12V Lock power supply with batter MW: Aperta Multiway power supply IW: Aperta Multiway BUS Seperator W, APMONB, APMONWG, APMONBC D: Flush Electric Lock | · · | ble Ap | erta Monitors |
| Accessories EVB APP APS APM ENT ENT | PSB OWI EPN ION ERC ERC | B: 12V Lock power supply with batter MW: Aperta Multiway power supply IW: Aperta Multiway BUS Seperator W, APMONB, APMONWG, APMONBC D: Flush Electric Lock D-YLR: Surface Electric Lock knows whether the call has been | G, APAUDH, APAUDHBLK: Compatib | y with /er su Sepe i, APM | battery backup pply rator |

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

