

## **Technical Specification**

## Multi Way Video Door Entry

**Product Code: SP1APDSPXMW Description:** MultiWay Video Door Station with Proximity Release



General Information			Supply & Power		
Dimensions (mm)		200 x 87 x 53	Operating Voltage (V	AC)	
Materials		Aluminium Alloy	Operating Voltage (V	DC)	24 (BUS)
Mounting		Surface & Flush (requires APDSKPFMS) Mounted			Normally Open or Normally Closed; Volt-Free or 12V
Reader Frequency (KHz)		125			DC300mA
Reader Effective Distance (mm)		<50	Effective Distance to PowerSupply	. ,	
Fobs Supported			Lock outputs 2		2
Weight (	Weight (Kg)		Network		
Warranty (Ye	ars)	3	Recommended BUS Cable	Cat5	e or higher
Media Information		Communication Protocol	BUS		
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				
opolating lemperature ( C)	-20	10 1 70			

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

ENTERD-YLR: Surface Electric Lock

Accessories EVBPSBB: 12V Lock power supply with battery backup APPOWMW: Aperta Multiway BUS power supply

APSEPMW: Aperta Multiway BUS Seperator

APMONW, APMONB, APMONWG, APMONBG, APAUDH, APAUDHBLK: Compatible Aperta Monitors

ENTERD: Flush Electric Lock ENTERD-YLR: Surface Electric Lock

**Features Accessories** 

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

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

Additional Information Simple 2-core Installation High-Resolution Colour Camera

Can be Customed 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





