

Technical Specification



Multi Way Video Door Entry

Product Code: SP1APDSMW

Description:

MultiWay Video Door Station with Custom Apartment Addresses



General Information	000 07 50	Supply & Power		
Dimensions (mm)		Operating Voltage (V		
Materials	Aluminium Alloy	Operating Voltage (V	DC)	· · · /
Mounting	Surface & Flush (requires APDSKPFMS) Mounted	Global Select	tions	Normally Open or Normally Closed; Volt-Free or 12V DC300mA
Weight (Kg) Warranty (Years)		Effective Distance to PowerSupply	/ (M)	
	5	Lock out		
Media Information		Network		-
Illumination 5 W	'hite light LEDs	Recommended BUS Cable	Cate	so or highor
Sensitivity (Lux) 0.1		Communication Protocol		0
Sensor Size (") 1/3		Communication Protocol	000	
Lens size (mm) 3.6				
Viewing Angle (°) 70				
Audio Full	Duplex			
Programming				
User Interaction 0 - 9	/			
Code lengths 2 - 0				
Maximum Call-able address Sub	, , , , , , , , , , , , , , , , , , , ,			
Maximum Access Codes 32	PINs, 99 (When set to Multi-Way)			
Environment				
Ingress Protection IP5	5			
Operating Temperature (°C) -20	to +40			
APSEPM APMON ENTERD	WW: Aperta Multiway power supply IW: Aperta Multiway BUS Seperator W, APMONB, APMONWG, APMONB(): Flush Electric Lock)-YLR: Surface Electric Lock	G, APAUDH, APAUDHBLK: Compatib	ole Ap	erta Monitors
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 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		
Can be (2-core Installation solution Colour Camera Customed to Customers Requiremen I Address Range up to 32 Consecutiv			

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