

Technical Specification

ESP.

Scolmoregroup

Product Code: APKITKPG

Description: 1 Way Video Door Entry Kit with Keypad and Record Facility



Record Facility

Component 1 Quantity
APDSSWKP - Singleway Video Door Station with Keypad 1

General Information			
Dimensions (mm)) 200 x 87 x 53	
Materials		s Aluminium Alloy	
Mounting		g Surface & Flush (requires	
		APDSKPFMS) Mounted	
Audio		Full Duplex	
Sensor Size (") 1/3			
Lens size (mm) 3.6			
Weight (Kg) 0.64			
Supply & Power			
Operating Voltage	(V DC)	24 (BUS)	
Effective Distance to PowerSupply (m)		50	
Global Selections		Normally Open or Normally	
		Closed; Volt-Free or 12V	
LI-		DC300mA	
Lock outputs		2	
Media Information			
	Illumination 5 White light LEDs		
Sensitivity (Lux) 0.1			
Programming			
User Interaction 0 - 9, *		#, and Bell	
Code lengths 2 - 6			
Maximum Access Codes 10			
Communication			
Communication Protocol BUS			
Network			
Recommended BUS Cable Cat5e or higher			
Environment			
Ingress Protection IP55			
Operating Temperature (°C) -20 to +40			

Component 2	Quantity
APMONWG - 7" Colour Video Door Entry Monitor with	4

Dimensions (mm)	183 x 185 x 20
Finish	White
Materials	ABS
Mounting	Surface
Audio	Full Duplex
Operating Voltage (V DC)	24 (BUS)
Effective Distance to PowerSupply (m)	100
Master/Slave	Yes (set by menus)
Detection Zone End Of Line	Yes (set by menus)
Screen Size (Inches)	7
Illumination	Backlight Screen and Buttons
Number of Speakers	2
Adjustments	Volume, Brightness, and Contrast Dials
Recording Storage Device	Micro SD Card (32GB Max.)
User Interaction	Graphical User Interface 9 Buttons
Programming Type	Graphical User Interface
Maximum Settable Address	32 (set by menus)
Communication Protocol	BUS
Recommended BUS Cable	Cat5e or higher
Ingress Protection	IP20
Weight (Kg)	0.55





Technical Specification



Product Code: APKITKPG

Description: 1 Way Video Door Entry Kit with Keypad and Record Facility

Component 3 Quantity

APPOWSWDR - Combined Power & Bus Separator Unit

General Information	
Dimensions (mm)	90 x 60 x 105
Materials	ABS
Mounting	Surface or DIN Rail
Supply Voltage (V AC)	100 - 230
BUS Output	24V DC @ 800mA
Effective Distance to Doorstation (m)	50
Effective Distance to Monitor (m)	100
Communication Protocol	BUS
Recommended BUS Cable	Cat5e or higher
Ingress Protection	IP20

Supplied Fixing Screws, and Wall Plugs

User Manual

Additional Information Simple 2-core Installation

High-Resolution Colour Camera

On screen menu for simple system set up & customisation

Optional still or video recording and playback of callers (4GB SD card included)

Accessories

EVBPSBB: 12V Lock power supply with battery backup APPOWSWDR: Din Mounted BUS power supply

APMONW: Aperta BUS Monitor in white APMONB: Aperta BUS Monitor in Black APMONWG: Aperta GUI BUS Monitor in white APMONBG: Aperta GUI BUS Monitor in Black APAUDH: Aperta BUS Audio Only Handset in White APAUDHBLK: Aperta BUS Audio Only Handset in Black

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

APDSKPFMS:

