

Technical Specification

ESP. Scolmore GROUP

Video Door Entry Monitor

Product Code: APMONWG Description: Colour Video Door Entry Monitor with Record Facility



General Information		Supply & Power	
Dimensions (m	m) 183 x 185 x 20	Operating Voltage (V A	C)
Fini	sh White	Operating Voltage (V D	C) 24 (BUS)
Materia	als ABS	Effective Distance to PowerSupply (/) 100
Mounti	ng Surface	Master/Slav	/e Yes (set by menus)
Weight (K	(g) .55	Network	
Warranty (Yea	rs) 3	Recommended BUS Cable C	at5e or higher
Media Information		Communication Protocol BUS	
Illumination	Backlight Screen and Buttons	Recording	
Audio	Full Duplex	Recording Storage Device Mic	ro SD Card (32GB Max.)
Adjustments	Volume, Brightness, and Contrast Dials		
Programming			
User Interaction	Graphical User Interface 9 Buttons		
Programming Type	Graphical User Interface		
Maximum Settable Address	32 (set by menus)		
Environment			
Ingress Protection	P20		

Supplied Fixing Screws, and Wall Plugs, Surface Mount Bracket, User Manual

Accessories APPOWSWDR: Aperta Singleway BUS power supply APDSSW: Aperta BUS Single Way Door Station

APDSSWKP: Aperta BUS Single Way Door Station With Keypad APDSMW: Aperta BUS Multi Way Door Station

APDSPXMW: Aperta BUS Multi Way Proximity Door Station

Features Accessories

Internal Call Facility
Can Record Videos/Images to local Storage or SD Card
Day/Night Facility

APPOWSWDR: Aperta Singleway BUS power supply APDSSW: Aperta BUS Single Way Door Station APDSSWKP: Aperta BUS Single Way Door Station With Keypad APDSMW: Aperta BUS Multi Way Door Station APDSPXMW: Aperta BUS Multi Way Proximity Door Station

Additional Information Simple 2-core Installation

Operating Temperature (°C) 0 to +40

For use with both Single way & Multiway Applications

