

## **Technical Specification**

## ESP. Scolmoregroup

## Single Way Video Door Entry

Product Code: APDSSW Description: Singleway Video Door Station



General Information		Supply & Power		
Dimensions (n	nm) 165 x 85 x 53	Operating Voltage (V A	AC)	
Mater	rials ABS	Operating Voltage (V I	DC)	24 (BUS)
Moun	ting Surface Mounting			Normally Open or Normally
Weight (	<b>Kg)</b> .39	Global Selection	ons	Closed; Volt-Free or 12V
Warranty (Ye	ars) 3			DC300mA
Media Information	,	Effective Distance to PowerSupply	(M)	50
	5 White light LEDs	Lock outp	outs	2
Sensitivity (Lux)		Network		
Sensor Size (")		Recommended BUS Cable	Cat5e or higher	
Lens size (mm)		Communication Protocol	BUS	
( /	Full Duplex			
Environment	·			
Ingress Protection	IP55			
Operating Temperature (°C)	-20 to +40			

Supplied Fixing Screws, and Wall Plugs, User Manual

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

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 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

Additional Information Simple 2-core Installation

High-Resolution Colour Camera

