AGATA VIDEO

Handset video intercom for X1 and XIP systems





FEATURES

- Power supply over bus or from local (14 to 18 V DC)
- Lock release button
- 3.5" LCD display
- Two keys for activating the auxiliary/porter call functions
- Self-inserting video of entry panels with cyclic selection
- Key for adjusting/excluding the ringtone (with alert LED when excluded)
- Colour saturation and screen brightness settings
- Up to 8 intercom calls
- "Panic" button for emergency call to the porter
- Program ringtones depending on the type of call
- Video bouncing function among indoor receiver during simultaneous calls
- Master/Slave function
- Call forwarding function

62100580

TECHNICAL SPECIFICATION

MODELS	AGATA VC/B-L	
Dimensions (mm)	170 x 190 x 39	
Power supply by BUS (V)	15 ÷ 20 DC	
Absorption by BUS (mA)	170	
Local power supply (V)	14 ÷ 18 DC	
Local absorption (mA)	135	
Consumption in stand-by mode (mA)	<1	
Operating temperature (°C)	+5 ÷ +40	
Protection rating (IP)	30	
Video standard	PAL/NTSC	
Display	3.5" TFT LCD	
Colour	White	

ARTICLE / CODE DESCRIPTION

AGATA VC/B-L 62100580

Handset video intercom, 3.5" LCD display, 2 programmable AUX keys - white. Building version with 8 Intercom calls, set up to work on local power supply.

Surface mounted monitor with 3.5" colour LCD display. The adjust/exclude ringtone keys, contrast and brightness keys and 2 auxiliary keys are on the left.

The main keys are clearly visible and backlit, for door opening and self-insertion of videos from the enter people it is agriculturally with a Master/Claus function and a video relations.

from the entry panel. It is equipped with a Master/Slave function and a video relaying between extensions function for simultaneous calls. Suitable for muti-user systems, with up to 8 intercom calls and with "Panic" button for emergency calls to the porter. Fitted with switch for choosing between bus or local power supply (14 to 18 V DC). It includes bracket for surface mounting on horizontal or vertical 503 box, 506E box and \varnothing 60 mm round box. Compatible with the X1 and XIP systems.

