MTMSVRKAGV1

MTM VR ZAMAK & AGT VIDEO RECEIVER

Entry panel with one button and keypad



Code	Description	Quantity
MTMSP2M/VR	VR surface mount with rainshield for 2 modules	1
MTMFV1PVR	VR single button audio/video front piece	1
VAS101	Supplementary power supply unit for video entry systems.	1
AGT V	Handset video intercom with soft-touch buttons, 5" LCD display, white	1



COMPATIBLE SYSTEMS

MTM VR

THE RANGE OF EXTERNAL MODULAR ENTRY PANELS













DIGITAL DIALING

The digital display allows a phone book with up to 7200 names to be displayed. During the programming phase you can choose the most appropriate search mode based on the number of users, a scrolling list or an alphabetical block search.



BUTTON COMPOSITION

On the call module, you can customise the amount of buttons required. Using a variety of modular front plates you can achieve maximum button composition flexibility. Available with 2, 3, 4 and 8 button front plates.



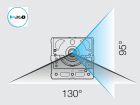
ACCESS CONTROL

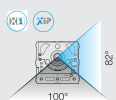
The MTM range also includes 2 modules specifically for access control, one that is keypad operated and the other RDIF reader operated. Both modules are fitted with 2 onboard relay switches and 2 inputs for directly activating the relay switches.

A key feature of MTM VR is the durability and strength of the materials. The modular entry panel does not go unnoticed. It uses the same electronic modules and easy to fit functionality as the standard MTM however, it uses an IK09 rated vandal resistant Zamak composite with crush proof buttons and anti-tamper screws.



VISUAL ANGLE





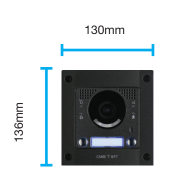
130mm

FEATURES

- · Zamak finish
- Direct connection to an analogue camera (X1 audio)
- · High efficiency illuminator with antiglare diffuser
- Sound and visual alerts
- HD resolution and High Dynamic Range (HDR) technology
- · Blue or white backlit tag holders with brightness settings
- · MiniUSB front panel for firmware updating and programming
- Up to 98 button calls and unlimited digital calls

316mm

DIMENSIONS



130mm



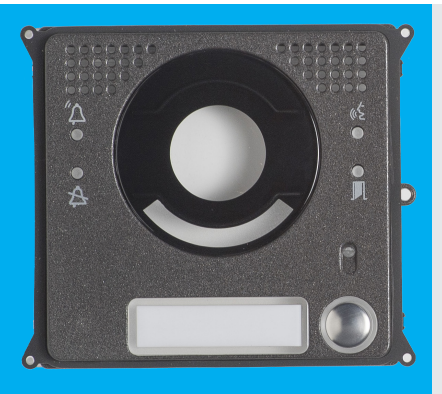
10

10

((C-))

MTMFVIPVR

VIDEO ENTRY PHONE FRONT



TECHNICAL DATA

Dimensions (mm)	85 x 85
Buttons	1
Impact protection	IK09

Blind video entry phone front in painted Zamak alloy.

Complete with support in polycarbonate, it is furnished with pictographs for indication of the system status and 1 button with 42x10 mm name card holder. To be combined with a video entry phone module. IK09 grade impact protection.

FEATURES

- 1 call buttons
- Name card holder
- IK09 impact protection
- Painted Zamak alloy

DIMENSIONS

85



VAS/101

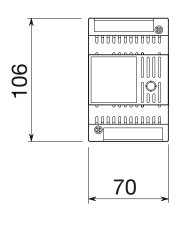
Power supply unit

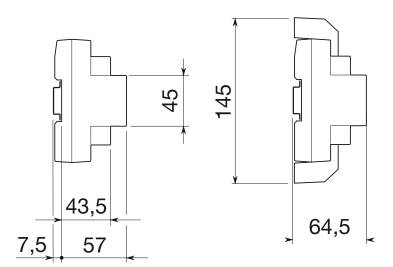


18 V DC - 1000 mA additional power-supply unit.

- Plastic container for installing in EN50022 electrical panels, and four-DIN low modules.
- Full control board for powering, 18 V DC 1000 mA max., entry panels and indoor receivers, protected from overloads or short circuits.
- 230 V AC 50/60 Hz supply from the power grid. IP30 water and dust protection rating rating.

Dimensions (mm)





Technical characteristics

MODELS	VAS/101
Power supply (V AC)	230
Current draw max (mA AC)	200
Maximum power dissipation (W)	10
Output voltage (V DC)	18
Continuous output current (A)	0.5
Intermittent output current with 1A/0.5A cycle1 '/3'(A)	1
DIN EN50022 modules 35x7.5 (no.)	4
Storage temperature (°C)	-25 to +70
Operating temperature (°C)	0 to +35
Protection rating (IP)	30

AGT V

HANDSET VIDEO INTERCOM WITH SOFT-TOUCH BUTTONS, 5" LCD DISPLAY, WHITE







TECHNICAL DATA

Dimensions (mm)	205 x 190 x 44.5
Power supply by BUS (V)	15 ÷ 20 DC
Absorption by BUS (mA)	175
Consumption in stand-by mode (mA)	<1
Operating temperature (°C)	+5 ÷ +40
Protection rating (IP)	30
Video standard	PAL/NTSC
Display	5" TFT LCD
Colour	White

Wall monitor with 5" colour LCD display equipped with OSD for adjusting video parameters (brightness, colour, contrast). The 4 main touch buttons are used to manage the primary functions such as door opening, self-insertion of entry panel videos, ringtone adjustment/exclusion (with signaling LED when excluded) and the sending of a programmable auxiliary control. It allows manging the "gate opener" function and displays the status of the gate controlled by means of a signaling LED. It includes a bracket for wall mounting on horizontal or vertical 503 box and on Ø60 mm round box.

FEATURES

- 5" color display with OSD
- Handset with magnetic hang-up
- Concealed LED signal
- Soft-touch buttons
- Program melodies depending on the type of call
- Display colour, brightness and contrast adjustment via OSD
- Adjust/exclude ringtone, with alert LED when set to exclude mode
- UX2 for auxiliary functions and call to the porter
- Latch function (gate opener) for checking the status of external automations
- Automatic door-opener function

ACCESSORIES



Desktop stand. Plexiglass 10mm thick stand supplied with white RJ45 cable and terminal board cover with PMMA laminate - metallic grey



DIMENSIONS

44.5mm

205

