

# 967 TOP MODULAR ENTRANCE PANELS

MOD. CAMERA AND MAN-420.CARD HOL IACCESS



Code : **9670191**

Model : **MDT-421**

#### Description

Upper module to be used in push-buttons L201 entrance panels. Triple module, the GRF-302 audio unit, the TCB-073 video unit, the RVE-024 loudspeaker and microphone module and card holder are included.

#### 9610044 GRF-302 Description

Audio unit module 2-wire system. In this system, the audio unit is a separate module from the loudspeaker and the microphone. This allows locating the device in the bottom of the flush-mounted box of the entrance panel, thus protecting the most important electronics of the system. To be used in building (Interior) entrance panels.

#### 9640018 TCB-073 Description

Color camera module to be mounted in L201 entrance panel. This module is the element in charge of capturing the image of the person making the call. It has white LEDs for night lighting. To be used in 2-wire video door entry systems

#### 9770065 RVE-024 Description

Module with loudspeaker and microphone for entrance panel. It has an 8 ohm speaker with plastic membrane to prevent deterioration over time in outdoor conditions. Also, the robustness of the electret-type microphone against humidity and heat make this module a virtually indestructible assembly.

#### Entrance Panel

Available in modular format, with upper and lower modules. The upper module can be simple, double or triple. The lower module is available with simple or double push-buttons. IP42 - IK07 protection.

Code	9670191	
Model		MDT-421
Material		Aluminum panel profile
Upper module		Triple
Compatible flush box		See Technical specification of push button module
iACCESS reader		YES
The module consists of:		CARD HOLDER 9770083 RVE-032 9610044 GRF-302 9640018 TCB-073 9770065 RVE-024
Camera		CCD Color 1/3"
└ Night vision		White LEDs
└ View angle	°	70°(H); 65°(V)
└ Adjustable camera	°	10° in any direction
System		2-Wire
Working temperature	°C	-10°C ... +55°C
Peso envase	Kg	0,53
Dimensiones envase	mm	170 x 340 x 80