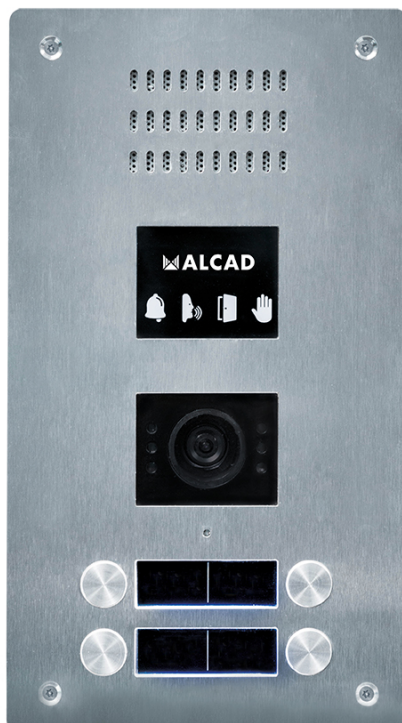


980 COMPLETE MODULES

IVANDAL ACTIVE. VIEW PANEL 2 DOUBLE BUTT



Code : **9800208**

Model : **PTD-62202**

Description

iVANDAL entrance panel for 2-wire video door entry system installations. The voice synthesizer module RVE-021, handicap module RVE-022 and video unit TCB-475 are included. This panel has 4 call push-buttons arranged in 2 columns.

9640022 TCB-475 Description

Color camera module to be mounted in iVANDAL 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. With ACTIVE VIEW Technology, Colours as you had never seen before. Our camera offers astonishing quality, even in backlight conditions, glare and sudden changes in brightness thanks to its WDR function. To be used in 2-wire video door entry systems

Entrance panel

- Construction in stainless steel AISI316L 2,5 mm thickness, with special vandal proof screws.
- 100% flat surface, without protrusions.
- Card holders, and camera and handicap icons front screens of 6mm thickness.
- Protection against impacts up to rate: IK09.
- Attractive, professional and "Made in Spain" finishing.
- Customization option with building name / address / installer information.
- Handicap module with voice synthesizer with 14 selectable languages for "open door" message. It includes the possibility of mute mode.
- iACCESS optional. Comfort and distinction for owners and tenants.

Code		9800146
Model		PTD-60202
Dimensions	mm	145 x 260
Material		AISI 316L
└ Thickness	mm	2,5
Compatible flush box		9740219 CMO-202
└ Dimensions	mm	125 x 243 x 58
Number of pushbuttons		4
Pushbutton Rows		2
Protection against impact rate	IK	IK09
Camera		
└ Sensor		CCD Color 1/3"
└ Lighting		White Leds
└ View angle		80°H - 65°V
└ Orientation		10°
"Door Opened" Message		14 Selectable languages
Accessibility Indicator		4 Luminous Icons
└ Complying with regulations		SUA-9 (CTE)
Magnetic Loop		Optional
iACCESS		Optional
Packing weight	Kg	1,41
Packing dimensions	mm	170 x 340 x 80