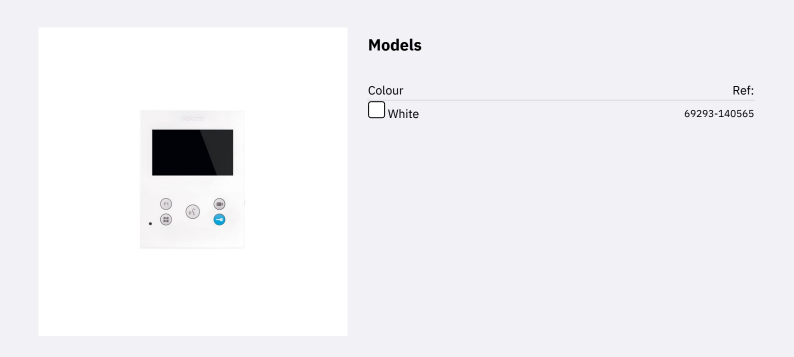


Ref: 69293





Technical Details

Rated Voltage	18V DC	Wide	165 mm
Use	Indoor	Lenght	21 mm
IP Protection	IP20	Working temperature	-5 °C~+40 °C
Material	ABS	Brand	FERMAX
Installation	Surface	Colour	White
High	125 mm	Revisión Control de Calidad	No





Description

The VEO-XS 4.3" DUOX FERMAX 9448 Monitor is one of the latest generation monitors of the FERMAX brand is characterized by its extra-flat design. It is able to **answer the doorbell, open and close the doors** of the house, see what is happening in the street being able to **record and take photos**. In addition, we can **manage user accounts and set up passwords opening and turn outdoor lights and doorbells on or off.**

Characteristics of the VEO-XS 4.3" DUOX FERMAX 9448 Monitor

It incorporates a **4.3" TFT capacitive touch screen** with a **16:9 panoramic** format and a **resolution of 480x272 pixels** where you can see your visitors. One of the functions that this monitor incorporates is to save a call log and be able to complete it with images or videos of these.

We can adjust a multitude of parameters: brightness, contrast, camera color, language, volume or choose between 6 ringtones, concierge call, panic call or set buttons for children and people with disabilities (F1, F2).

The DUOX system is a revolutionary technology that enables the transmission of fully digital video and audio using only two nonpolarized cables. Thanks to the digital transmission system, it provides the installation with unimaginable robustness, stability and versatility. It is the most advanced communication system that exists today, facilitating a simple and fast installation. This system is capable of managing two audio and video channels simultaneously with a maximum of 999999 homes, 10 access points and three phones per home. The DUOX amplifier incorporates a voice synthesizer that is activated when the door is opened emitting a signal of "Door open, close after entering"

Complete your smart installation for video intercoms at our website Ledkia.

*For more information see the FERMAX website





Additional photographs



