





SZENA

An object of desire,
perfect to suit every room,
whether it is classical or innovative.

NOT TO HAVE IT IS TO DESIRE IT...
DESIGN BY MARIO RUIZ

Monitors

“Plus” 3 + coaxial digital installation ▲
4 + twisted pair ▼



Characteristics

The **main characteristics of Szena hands free monitor** with “Plus” digital installation of 3 wires + coaxial cable or 4 wires + twisted pair are:

Casing manufactured in polished ABS black colour.

Removable front cover delivered in black and white colours from factory. Aluminium and dark gold fronts can be separately ordered.

Blue backlight soft keypad.

TFT LCD of “A Grade” quality.

Surface installation of 35mm. depth only, or embedded installation of 11mm. depth only. On both cases a mounting connector is required.

Microprocessed circuit with e²prom memory.

On Screen Display menu allowing the user to adjust picture parameters (brightness, contrast and colour) and communication parameters (bidirectional audio levels and call volume regulation). Monitor programming can be done through this menu also.

Full duplex audio communication. On noisy environments the monitor can be switched to PTT mode (push to talk, release to listen).

Privacy on audio, video and door open progresses.

On-Off push button with light indicator.

Video spy and autoswitch-on functions.

Input for EL563 receiver module, that allows video signal reception through a twisted pair wires, replacing the coaxial cable.

Input for door bell apartment push button that saves the use of a door bell.

Uses the lock release push button to call to the porter’s exchange (up to two units).

Panic call to the porter’s exchanges.

Intercommunication between two units (both “Plus” models) in the same apartment. During intercom function, call from the door panel can be attended.

Different call reception tones depending where the call is coming from.

Background tones confirm that intercom calls or calls to the porter’s exchanges are in progress.

Output for connection of a SAV-90 call repeater or a SAR-90 relay unit.

Activation of auxiliary devices (second camera, lights, ...), using SAR-90 relay units.

Use RC-Szena mounting connector. If the monitor is to be embedded in the wall, use CE-Szena embedding box also.

Use D4L-Plus video distributors in case of coaxial cable video installations or D6L-Plus/2H video distributors in case of twisted pair video installation, according to the wiring run. See page 168.

Compatible with “Plus” and “Uno” monitors and telephones of this chapter. **The maximum number of units inside the same apartment is three.**

In case of systems containing “Uno” telephones or monitors, the maximum number of units is reduced to 200, and the total length of the installation cannot be longer than 200 meters, measured from the door panel to the distant unit. To increase the number of units or to reach longer distances, use RD-Plus/Uno (page 170) digital repeaters. In internal door panels of residential complexes, use one repeater on each panel containing “Uno” units.

Szena

MONITORS



06



SZENA Plus

11784026

Hands free color digital monitor.

Surface installation.

Includes black and white front covers.

Requires RC-SZENA mounting connector.

Dimensions: 97(W) x 207(H) x 35(D) mm.



“Plus” 3 + coaxial digital installation ▲
4 + twisted pair ▲



RC-SZENA

11784089

Mounting connector.

For Szena Plus monitor.



CE-SZENA

11790230

Embedding box.

Only for embedded Szena Plus monitors.
Dimensions: 87(W) x 190(H) x 42(D) mm.



EL563

11780563

Video receiver module.

Video signal over twisted pair.
Delivered in 10 units package only.



SZ-AL

11794262

Front cover in aluminium finish for Szena monitor.



SZ-OV

11794264

Front cover in dark gold finish for Szena monitor.