Outdoor 2-wire colour camera

2 WIRE Video Door Entry system

391670

Description

2-wire compact outdoor (IP65) colour camera.

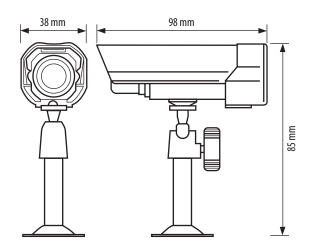
It can be used for video monitoring system installations, or for turning audio systems into video systems, using a separate camera.

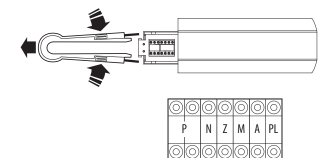
WARNINGS : do not point the camera towards the sun or towards light sources.

Technical data

Power supply from SCS BUS:	18 – 27 Vdc
Enclosure:	aluminium
Sensor:	1/3" CMOS colour
Stand by absorption:	5 mA
Max. operating absorption:	65 mA
Lens:	f: 6 mm; F: 2.3 mm
Image elements:	628 (H) x 586 (V)
Horizontal resolution:	330 TV lines at the image centre
Minimum illumination:	2 Lux F=2.0
Operating temperature:	(-20) – (+70) °C; RH 95% max
Protection index:	IP65

Dimensional data





Configuration

The device must be physically configured in terms of:

P – Camera address

The configurator assigns to the camera the address inside the apartment.

N – Address of the handset called in case of alarm

Z – Zone of the alarm system the camera is associated to

M – Mode of operation when a camera is switched on

Each time a camera is switched on (call, selfswitching on, alarm) the MyHOME actuator and the scenario configured in A and PL are activated. When the camera is switched off, the associated actuator also switches off, while the scenario remains active.

If an actuator used by the automation system is also associated to the camera, the actuator will switch itself off when the camera is switched off, even if it was already on when the camera came on. To avoid this problem, the load should be activated using an actuator F411/2, configuring different PL and setting the contacts with parallel connection.

М	A/PL
M = 0	Address of the SCS control device associated to the camera
M = 1 - 9	Address of the scenarios module associated to the camera
M = SLA	Configuration of the audio entrance panel associated to the camera (see following details)

	M = SLA								
\bigcirc	\bigcirc	\bigcirc	\bigcirc	ر د	\bigcirc	\bigcirc			
PI		PN		L	A	PL			

Pi - Pn = range of audio EP associated to the camera (max.5)

PI - PN = Audio entrance panels associated to the camera (max. 5)

- PI = Address of first associated EP
- PN = Address of last associated EP
- A/PL = Address of the SCS control associated to the camera

