Analog Panphone Series C

Antivandal Analog Intercom



Antivandal Intercom for standard Analog extension, high resistance and durability with mechanical pushbutton and surface installation, for outdoor or indoor use.

These Panphone maintain the functionality of the traditional but varying its external presentation format. The Analog Panphone Series C are equipments for installation on the surface with a treated aluminum case, painted, hermetic closure with security screws and mechanical push-buttons.

Their physical characteristics and components also offer high resistance and durability, allowing the use in outdoors in difficult weather conditions.

Available Versions:

- ✓ Surface installation
- ✓ One Button
- √ With IP Color Camera
- √ Colors Gray, Red and Yellow

They are baked painted with colors for specific communication applications like Gray (Normal), Yellow (Information) and Red (SOS).

These intercoms allow automatic dialing to extension on standard PBX by pressing the mechanical pushbutton.

Analog Panphone Series C versions with or without IP Color Camera are also available.

They have 2 dry contact relays that work independently, for connection of electric doors, which can be activated from remote extension.

They can also be activated from external devices (such as card readers, biometrics, proximity, etc.), since it has digital inputs to which pushbuttons and sensors can also be connected.

They operate in standard PBX via analog extensions.

They works with all telephone PBXs that have conventional analog extensions, which allows clients to use the existing telephony infrastructure to add intercom capabilities.





Yellow (RAL 1023)

Red (RAL 3020)

Surface (188x115,9x40mm)

Applications:

- Centralized Access Control for different corporate locations or access doors.
- Unattended gatehouses or guardhouses.
- Healthcare and geriatric environments.
- Parking barriers and Tollgates.
- Elevators.
- Roadside Emergency Callers (SOS points).
- Public Transport Stations.
- Non attended Fuel stations, self-service.
- Systems of accessibility for people with disabilities.
- Intercom in prisons.
- Vending Machines.
- Intercom for operating rooms and hospitals, etc.
- PA Systems.

Ciser System S. L. U.

C/ Casas de Miravete 24, Portal B Planta 1 Puerta 1 28031 Madrid - España/Spain +34 911927757



comercial@cisersystem.com www.cisersystem.com



General Features of Analog Panphone Series C

Handsfree Intercom with automatic hang up and hook off	Yes
High strength aluminum mounting box	Yes
Treated, baked paint, High durability and resistance to weathering and climatic incidents	Yes
Grip with safety screws	Yes
Antivandal	Yes
Voice Connection	Analog Extension or PSTN
Automatic call to extension from Call button	Yes
Call duration time limit	Yes
Manually adjustable Volume in microphone and speaker (Gain Control)	Yes

Opens doors remotely (relay activation) by code dialing from any extension or external phone.	Yes
Independent dry contact relays, ideal for connecting electrical-activation doors or external devices. Controllable for normally open or closed.	2
Inputs for external push buttons or sensors.	1
Cabling	2 wires + Power source DC
Power source	12V DC
Individual Power adaptor 12V DC 1.8 Amp.	Included
Configuration by DTMF	Yes

Features of Analog Panphone Series C according to version

	Analog Panphone (without Camera)			Analog Panphone (with Camera)			
Reference	C006	C006-A	C006-R	C008	C008-A	C008-R	
Treated (baked) High Durability Paint	Textured Gray RAL 9006	Yellow RAL 1023	Red RAL 3020	Textured Gray Mate RAL 9006	Yellow RAL 1023	Red RAL 3020	
Format	Surface			Surface			
Button or numeric Keypad	1 mechanical pushbutton			1 mechanical pushbutton			
Door opening by code dialing or specific extension	No			No			
10 memory numbers for Speed Dial	No			No			
Dimensions (HxWxD) mm	188x115,9x40			188x115,9x40			
Color Camera	No			Yes, IP or Analog.			
Supports IP Video	No			Yes, only IP Camera			
Included IP Video Server	No			Yes, only IP Camera			
Additional camera wiring	N/A			UTP (Ethernet) IP camera/Coaxial Analog Camera			
Card Reader	Possible via external device			Possible via external device			
Speaker Power	Up to 1W			Up to 1W			
Echo Cancellation	Yes			Yes			