



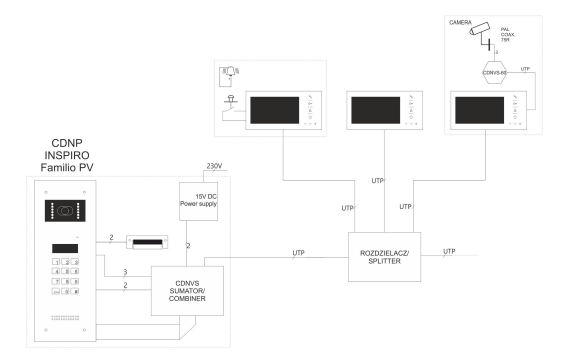
INS-MP7 BK Handsfree digital inside unit with glass front and 7" colour display

Handsfree digital inside unit with glass front, 7" colour display and functional touch icons ACO receivers are solid devices, made of the best quality materials, functional and simple to use. Reliability, durability and innovation are trademarks of ACO brand.

Index	INS-MP7 BK
Description	Handsfree digital inside unit with glass front, 7" colour display and functional
	touch icons
Material	Glass, ABS rear housing
Available colours	White (WH)
	Black (BK)
Handset hang-up	Headset-free, hands-free
Display	Colour 7" LCD
	Resolution 800×480
Mounting	Surface
Dimensions (mm)	237x121x25
Installation type	Digital PV system:
	UTP cat. 5e/6
Power supply	15VDC, 460mA
Stand-by power consumption	~ 0,2W
Inputs	1 x Rj45 socket
	3 x ARK screw connectors
	audio and power line connection
	1 x ARK "RING" screw connector
	connection of NO contact, e.g. "bell" button – doorbell function (activated after
	a short circuit to GND of the system)
	1 x to connect a second independent 100 Ohm/1Vp-p, differential /UTP camera
	(use for example CDNVS-60)
Outputs	The " Circle" button (Function button F2):
	– on the system bus
Attributes	- modern, flat, front made of glass with functional touch icons
	 scratch-resistant, easy to keep clean
	 - illuminated touch icons
	 home automation: control of external devices, e.g. gate, barrier, roller
	shutters, lighting (some models of control panels or panels require an
	optional CDN-I/O relay module)
	- opening or controlling the home automation without answering the call
	– a colorful, sharp image
	- hands-free
	– 7-step sound control

- clear, interference-free sound
- intuitive and comfortable to use
- full privacy of the connection
- possibility to trigger the image preview in standby mode
- possibility to switch the camera view on permanently
- possibility to operate several monitors at one address
- doorbell function (RING)
- automatic switching on of the view from the second camera when the ringing function is called (RING)
- optical signaling of silent ringing
- call signalling
- auto-opening function (after detecting the ringing, the door will be opened)

Schema



Dimensions

