

DATA SHEET

Code: CDNP8ACC-ST

DIGITAL DOORPHONE CDNP8ACC-ST ACO

The CDNP doorphone panels are modern devices with digital dialing of the premises and code-based door opening.

Housing made of aluminum alloy additionally powder coated, provides maximum protection against vandalism and weather conditions.



Compatibility:	ACO CDN
Method of mounting:	Can be flush or surface mounted depending on the frame selected
Operation mode:	Master / Slave
proximity reader built-in:	Unique EM 125kHz
The number of subscribers served:	255 premises
Display:	LCD (heated)
Backlight:	Blue backlight
Inputs:	 4 x screw connectors - Power connector : AC or DC 1 x screw connection "INPUT" - External open button NO 1 x screw connection - connection of audio signal from preceding panel 2 x "EXTMOD" socket
Outputs:	 2 x screw connectors "ELOCK" - Connection of a traditional, reversible electric door strike or CDN-PK relay module 2 x screw connectors - Audio 2 x screw connectors - connection of a second relay output
Line length:	1000 m (max)



DATA SHEET

Installation type:	Digital 2-wire
Main features:	Acoustic and visual signalling of panel functions Opening the door without answering the call The control panel can operate either as a Master or as a Slave Support for up to 1536 keyfobs Acoustic information in the premises about the opening of the door Adding and deleting proximity keyfobs with the "master" keyfob (separately for each premise) and with the "super master" keyfob (in all premises) Ability to connect multiple active receivers under the same number Porter function Control of external devices, e.g. entrance gate, barrier, lighting, roller shutters
Power supply:	• 15 V DC / 400 mA or 12 V AC ± 0.5 V
Power consumption:	~ 6 W
Housing:	Aluminum - powder painted
"Index of Protection":	IP42
Mechanical strength:	IK07
Operation temp:	-20 °C 50 °C
Weight:	0.450 kg
Dimensions:	205 x 90 x 32 mm
Manufacturer / Brand:	ACO
Guarantee:	2 years