

Code: CDNP7ACCS-ST

DIGITAL DOORPHONE **CDNP7ACCS-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:	Slave
proximity reader built-in:	Unique EM 125kHz
The number of subscribers served:	255 premises
Display:	• LCD (heated)
Backlight:	• Blue backlight
Inputs:	<ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • 2 x screw connectors „ELOCK” - Connection of a traditional, reversible electric door strike or CDN-PK relay module • 2 x screw connectors - Audio
Line length:	1000 m (max)
Installation type:	Digital 2-wire

Main features:	<ul style="list-style-type: none"> • 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 255 4-digit tenant codes • Support for up to 6144 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 \pm 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:	0.410 kg
Dimensions:	205 x 87 x 29 mm
Manufacturer / Brand:	ACO
Guarantee:	2 years