



INSPIRO 6+ Video outside unit with code lock and RFID reader

Inspiro+ is a new solution suitable for even largest investment projects in the apartment building construction industry. The number of operated apartments has been extended from 255 up to 1020, and panels have been equipped with functions facilitating both installation and everyday use. Optionally, solutions for the disabled are also available. Similarly to Inspiro, as a standard, they come with code locks and individually backlit buttons. The same tried-and-tested, minimalist and elegant design perfectly matching all building façades has remained unchanged.

Index	INSPIRO 6+
	INSPIRO 6S+ (Slave)
Description	Video outside unit with code lock and RFID reader
Material	Flat, 2 mm thick front panel and brushed stainless steel buttons
Modules	Camera – heated, high-resolution colour camera (min. 600 lines)
	with a wide-angle 2.8 mm lens Adjustable camera position with LED backlight,
	working in infra-red: +/- 20° horizontally
	Perfect picture quality in daylight and at night.
	Code lock – individual 4-digit opening code for each apartment
	ACC – Uniqe 125 kHz proximity element reader
Display	LCD (heated)
Max. number of subscribers	1020 apartments
Mounting	Flush-mounted
	Surface-mounted (additional INS-P-L NT back box)
Dimensions (mm)	Panel 111×351
	Flush-mounted back box 92x332x31,5
nstallation type	Digital: twisted pair cable cat. 5e or 6
Line length	Max. 1000m
Power supply	15V DC
Stand-by power consumption	~ 3,4W
Outputs	2 x "ELOCK" screw connectors:
	-connection of conventional E-lock (max. 1A) or reversible E-lock (max.0.5A) or
	CDN-PK relay module (max. 5A)
	2 x screw connectors
	-audio signal connection: "LINE+" and "LINE- (GND)"
	2 x screw connectors
	-connection of second relay output (OUTPUT): "N" and "NO" (max. 2A, 30VDC) \cdot
	Master only
Inputs	4 x screw connectors:
	-power supply connection: fixed "+DC" and "GND"
	1 x "INPUT" screw connector:
	-connection of NO button – activated after shorting to system GND. E.g. externa
	opening button

	1 x screw connector: -connecting audio signal from upstream panel (Master Line): "ML+" (Slave only) 2 x "EXTMOD" socket for optional modules
Features for disabled	 backlit keypad buttons, optionally with stamped Braille alphabet characters panel function sound or visual signalling automatic or remote (using a button) door opening without answering a call and possibility to connect an additional sound or light call signalling device (CDN U) in an apartment
Attributes	 weather-resistant and vandal-proof possibility to set a 6-digit apartment number 4 different code tables available codes: 1020 apartment codes (4 digits), 5 administrator codes (4 or 1 digits), 1 installer code (8 digits) programmable entry on the main display (max. 30 characters) operates up to 6144 keyfobs any number of keyfobs assigned to each apartment (out of 6144 available keyfobs) any number of administrator and installer access keyfobs adjustable max. conversation time (40 - 120 seconds) connects to different extension modules that extend system functionality operates up to 6144 keyfobs connects to different extension modules that extend system functionality operates multi-input Master/Slave/Multimaster systems opening e-locks or additional relay outputs without a call (CDN-I/O) home automation system: control over external devices like gates, barriers, lights or blind rollers using a code lock, keyfob or inside unit Functions also available without an active connection: gate opening - a triple key or external device control (CDN-I/O module) - triple key enabling/disabling access to external equipment control separately for each apartment intuitive and convenient operation and configuration option for collective modification of the call number range option for collective modification of call numbers possibility to enter any (max. 6-character) text on the display during doorkeeper call re-routing adjustable number of door opening actions during a conversation (1 - 3) compatible with different e-lock and magnetic lock types 8 additional priority numbers with customisable calling parameter settings device serial number displayed in software call re-routing for additional numbers call re-routing for additional numbers call re-routing for additional nu