



IP doorphones - new abilities Slican DPH.IP

Thanks to their rich features, Slican DPH.IP-series doorphones can be used in businesses, office buildings, banks, production facilities, service sites, offices, healthcare, public service and educational institutions, parking lots, or even in residential houses and in various other places. Anywhere they can be connected to any Slican PBX. Their features extend beyond typical doorphone functionality, which only limits access from outside.

Thanks to event recording (entry/exit), DPH.IP doorphones can serve as an access control system (ACS). In addition, they can be equipped with a camera. They are equipped with a sabotage event register and an integrated RFID reader, which supports Unique 125kHz proximity IDs (up to 1000 users for the entire ACS).



DPH.IP-KS4DRF DPH.IP-KS1RF DPH.IP-KS16DRF



VERSATILITY

Slican DPH.IP doorphones are the perfect solution for various office buildings, production plants, and for individual users. It is the ideal product for users looking for modern solutions, providing a broad scope of services.



CONVENIENCE

Slican DPH.IP doorphones are available in one-, four- or sixteen-button versions with an ID reader (RF). The user can select a wall-mounted, embedded or fence-mounted model. Furthermore, they enable installation of additional inox steel frames and covers, protecting the doorphone against weather conditions. The DPH.IP-KS16DRF doorphone is available with a menu in Polish and English. Thanks to an aesthetic and durable housing made of the highest quality materials, DPH.IP doorphones are products that you purchase once for many years. The housing is resistant to scratches and discoloring. The doorphones operate at temperatures between -20°C and +50°C.



SECURITY

Slican DPH.IP-series doorphones can serve as an access control system (ACS). The ACS primarily controls access to individual rooms and zones, provides information on the flow of people between areas subject to control, how many employees are located at a given place, who was the last to leave the given area of building. The system also enables restricting access for unauthorized people to areas subject to special protection. The doorphones can also be fitted with cameras, providing a view on the location and people using the doorphone using the Slican MessengerCTI application. They are equipped with a sabotage event register and an integrated RFID reader, which supports proximity IDs (up to 1000 users for the entire ACS). User rights are assigned individually or for specific user groups, which enables adapting Slican ACS to the profile of the company, office, institution, etc.



SELECTED ATTRIBUTES AND DIFFERENCES IN FUNCTIONING

Selected attributes and functions	Device type			
	DPH.IP-CR0RF	DPH.IP-KS1RF.C	DPH.IP-KS4DRF.C	DPH.IP-KS16DRF.C
Number of buttons	not applicable	1 button	4 buttons	16 buttons
ID reader	yes	yes	yes	yes
Installation type	wall-mounted	wall-mounted, embedded or fence-mounted	wall-mounted, embedded or fence-mounted	wall-mounted, embedded or fence-mounted
Legible, backlit display with number presentation	not applicable	no	yes	yes
Variable font size on the display, presentation of long names and descriptions	not applicable	not applicable	yes	yes
10 programmable buttons	not applicable	no	no	yes
User menu	not applicable	no	yes	yes
Ability to assign any number up to 16 digits-long to any button	not applicable	yes	yes	yes
PIN code-based access	not applicable	no	no	yes
Control over 2 outputs – electric lock (e.g. fence gate) and automatics (e.g. vehicle gate opening)	not applicable	yes	yes	yes
Ability to establish two-way communication, phone to doorphone and doorphone to phone	not applicable	yes	yes	yes
Ability to open gate or door during calls	not applicable	yes	yes	yes
Controlled call duration	not applicable	yes	yes	yes
Busy signal detection – the doorphone disconnects automatically if the line is busy	not applicable	yes	yes	yes
Standard doorphone menu languages	not applicable	-	Polish, English	Polish, English
Support for Slican NCP, MAC-6400, CCT-1668, IPL-256, IPM-032, IPU-14, IPS-08	yes	yes	yes	yes