## CONTROL PANELS

JA-106K

The JA-106Ks are used for large installations mainly in commercial buildings, residential complexes and administrative buildings. They offer flexible settings and a wider range of automation. Their full potential can be used in a bus installation.

The control panels have in-built GSM/GPRS and LAN communicators for voice, SMS, GPRS and LAN communication with users or surveillance and alarm receiving centres. A memory card is included and is used to store events, voice messages and pictures. Control panels are configured using the F-Link software. The mobile and web applications allow you to remotely control the device online.



Product code	JA-106K	
Product name	Control panel of the JA-106K security system	
Dimensions	357 x 297 x 105 mm	
Number of sections	15	
Number of users	300	
Number of peripherals	120	
Calendar events	20	
Number of programmable outputs	32	
Number of reports per user	25	
Number of configurable ARCs	4	
Number of bus terminal boards	2	
Communicators	built-in LAN,GSM/GPR; PSTN can be purchased as the JA-190X module	
Radio module	NO	
Power supply	230 V / 50 - 60 Hz (110 V also available)	
Backup battery	1x SA214-18 - battery is not included in the product package	
Backup bus supply	for 18 Ah battery for 12 hours at maximum of 1.2 A	







JA-106KR	JA-106K 3G	JA-106KR 3G
Control panel of the JA-106KR security system	Control panel of the JA-106K 3G security system	Control panel of the JA-106KR 3G security system
357 x 297 x 105 mm	357 x 297 x 105 mm	357 x 297 x 105 mm
15	15	15
300	300	300
120	120	120
20	20	20
32	32	32
25	25	25
4	4	4
2	2	2
built-in LAN,GSM/GPRS; PSTN can be purchased as the JA-190X module	built-in LAN,GSM/GPRS, 3G; PSTN can be purchased as the JA-190X module	built-in LAN, GSM/GPRS, 3G; PSTN can be purchased as the JA-190X module
YES	NO	YES
230 V / 50 - 60 Hz	230 V / 50 - 60 Hz	230 V / 50 - 60 Hz
1x SA214-18 - battery is not included in the product package	1x SA214-18 - battery is not included in the product package	1x SA214-18 - battery is not included in the product package
for 18 Ah battery for 12 hours at maximum of 1.2 A	for 18 Ah battery for 12 hours at maximum of 1.2 A	for 18 Ah battery for 12 hours at maximum of 1.2 A