



Door control module

PK-01 enables authorized access both with proximity cards, as well as passwords typed on the keyboard which makes it a very versatile device. Complementing the module with a 12 V power supply module and an electronically controlled lock/bolt, a fully functional access control can be obtained.

Satel

Invalid password detection

To prevent unauthorized persons from gaining password entry by trial and error, the system activates an alarm output and triggers local alarm indication by the means of an visual alarm indicator and a buzzer sound after three atempts.





Product **features**

- user authorization by code or card
- support for up to 50 users
- module configuration from the keypad
- LEDs to indicate module status
- illuminated keys for easy operation in darkness
- built-in relay for direct control of bolt or lock
- totally enclosed for outdoor mounting on the outside



PK-01

TECHNICAL DATA

Supply voltage12 V DCEnclosure dimensions47 x 158 x 24 mmOperating temperature range-25+55°CStandby mode current consumption105 mAMax. current consumption125 mAWeight297 gRelay contacts rated load (resistive)2 A/24 V DCEnvironmental class according to EN50130-5IIIMax. load for doorbell output30 mAMax. load for alarm output30 mAMaximum humidity93 ± 3%Reader frequency125 kHz		
Operating temperature range-25+55°CStandby mode current consumption105 mAMax. current consumption125 mAWeight297 gRelay contacts rated load (resistive)2A/24VDCEnvironmental class according to EN50130-5IIIMax. load for doorbell output30 mAMax. load for alarm output30 mAMaximum humidity93 ±3%	Supply voltage	12 V DC
Standby mode current consumption105 mAMax. current consumption125 mAWeight297 gRelay contacts rated load (resistive)2 A/24VDCEnvironmental class according to EN50130-5IIIMax. load for doorbell output30 mAMax. load for alarm output30 mAMaximum humidity93 ±3%	Enclosure dimensions	47 x 158 x 24 mm
Max. current consumption125 mAWeight297 gRelay contacts rated load (resistive)2 A/24 V D CEnvironmental class according to EN50130-5IIIMax. load for doorbell output30 mAMax. load for alarm output30 mAMaximum humidity93 ± 3%	Operating temperature range	-25+55°C
Weight297 gRelay contacts rated load (resistive)2A/24VDCEnvironmental class according to EN50130-5IIIMax. load for doorbell output30 mAMax. load for alarm output30 mAMaximum humidity93 ± 3%	Standby mode current consumption	105 mA
Relay contacts rated load (resistive) Environmental class according to EN50130-5 III Max. load for doorbell output Max. load for alarm output Maximum humidity 2 A/24VDC III 30 mA 93 ±3%	Max. current consumption	125 mA
Environmental class according to EN50130-5 Max. load for doorbell output Max. load for alarm output Maximum humidity 111 30 mA 93 ±3%	Weight	 297 g
Max. load for doorbell output 30 mA Max. load for alarm output 30 mA Maximum humidity 93 ±3%	Relay contacts rated load (resistive)	2 A / 24 V DC
Max. load for alarm output30 mAMaximum humidity93 ± 3%	Environmental class according to EN50130-5	III
Maximum humidity 93 ±3%	Max. load for doorbell output	30 mA
	Max. load for alarm output	30 mA
Reader frequency 125 kHz	Maximum humidity	93 ±3%
	Reader frequency	125 kHz



Budowlanych 66, 80-298 Gdansk, Poland tel. +48 58 320 94 00; fax +48 58 320 94 01 e-mail: trade@satel.pl

www.**satel**.pl