INT-KSG Touch-sensor keypad

INT-KSG touch sensor keypad is designed for INTEGRA range of control panels. This new keypad brings major improvements for the user interface. In addition, traditional silicone keypad has been replaced by the matrix of capacitive sensors, which enable the INT-KSG to respond to a gentle touch of designated areas.

Everyday operation of the alarm system have been simplified, among others, by the use of larger display able to deliver more information at once – when displaying the menu or for a quick selection of partitions from the list. In addition, each of the four quick-access "buttons" can have up to 16 different commands assigned, which allow to make even complex operations with just a few actions. Moreover, the customizable display allows to select information to be displayed as required by the user. Last but not least, the use of touch sensors makes the keypad not only visually appealing, but also easy to maintain even when intensively used.

INT-KSG general characteristics

- large display with new user interface, able to deliver more information at once
- new display feature that provides customized information set on system status
- MACRO sequences for easy triggering of complex system operations
- backlit touch-sensor keypad
- individual LED and buzzer for key-press feedback
- dedicated FIRE, PANIC and AUX alarm keys
- 2 programmable zones with adjustable EOL value



INT-KSG TECHNICAL SPECIFICATION

Supply voltage	 12 V DC ±15%
Standby current consumption	 165 mA
Max. current consumption	 175 mA
Environmental class acc. to EN50130-5	
Operating temperature range	-10°C+55°C
Max. humidity	93 ±3%
Dimensions (width x height x depth)	143 x 156 x 22 mm
Weight	320 g



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.eu