

Datasheet



KM24A / KM24G

Graphic LCD keypads KM24A and KM24G

KM24A and KM24G are upper-middle, high-end class LCD keypads that are suited for all SecoLink alarm systems that have up to 32/64 intrusion detectors respectively. LCD keypads are recommended when the alarm system is using GSM module GSV6U or GSVU. Using LCD keypad of this series makes it even easier choosing which GSM messages the user wants to receive.



Features	KM24A	KM24G
Product type	Alarm system module	
On-Board zones	2	
On-Board PGM	1 (open collector up to 15 mA)	
Ambient temperature measurement	Yes	
Integrated proximity tag reader	-	
Maximum cards (transponder/tag)		
LCD type	Graphic: 128 x 64 dots	Graphic: 240 x 120 dots
Keys in keypad	24	
Programmable fast keys (F-Keys)	32	
Data bus protocol	KRBUS	
Zone loop (detector) type	NC, NO, NC/EOL, NO/EOL, NC/DEOL, NO/DEOL	
Maximum wiring distance to CP	300 m	
Power supply	9 - 14 V	
Voltage measurement on keypad	Yes	
Current consumption	Backlight on 80 mA, Backlight off < 68 mA.	
On-Board sounder	Speaker	
Backlight color	Display = blue, keypad = blue	
Character set	Major character sets of the world.	
User interface type	Navigation menu with short help text system.	
Overall dimensions W x H in mm	92 x 133	
Environmental compliance	ROHS	
Operating temperature	0°C up to +50°C	
Production status	In production	
Interface with PC (programming, firmware update)	USB mini-B	

SECOLink

EASY TO INSTALL, EASY TO USE



ΗΛΚΑ Α.Ε.

ΙΔΙΩΤΙΚΗ ΕΠΙΧΕΙΡΗΣΗ ΠΑΡΟΧΗΣ ΥΠΗΡΕΣΙΩΝ ΑΣΦΑΛΕΙΑΣ
Αρ. Αδείας Λειτουργίας Υπ. Δημοσίας Τάξης 3015/39/60/97-μυ

Τεμπών 14, 153 42, Αγ. Παρασκευή Αττικής
Τηλ.: 210-6071510, Fax: 210-6071599

sales@ilka.gr

www.ilka.gr

www.ilka.gr/products

