



The KAS is a wireless arming station designed for the *FORCE Series* intruder alarm systems. It is used for arming and disarming the alarm system and activating relay outputs.

KAS is battery-operated. The rubber-key arming station has a flip-down cover. Up to 8 KASs can be used per single *FORCE* system. The KAS has a tamper switch for detecting when its enclosure is opened or it is removed from the mounting surface.

PIMA Electronic Systems' portfolio includes a wide selection of hardwired and wireless detectors, sensors and sirens for both security and safety purposes. Our products are developed with uncompromising quality, ease of installation, and operation experience.

PIMA's wireless detectors integrate the FastLink technology, an advanced encrypted wireless detection technology that ensures maximum security.

The *FORCE Series* alarm systems interface with a wide selection of expanders and peripherals, enabling the customer to expand the system as needed.

Main features

- Away and Home arming keys
- System status indication LEDs: Armed, Low battery, Alarm in memory, Fault.
- Transmission LED
- Back light
- Tamper
- Panic alert key

Technical Specifications

- Transmission:
 - Frequency (MHz):
 - KAS143: 433.92
 - KAS187: 868.95
 - Output: 10mW
 - o Bandwidth: 100KHz
 - Modulation: FM
- Operating voltage: 3VDC
- Current consumption: 8µA idle, 110mA active.
- Dimensions (cm): 13.5 (23 with open lid) X 7.5 X 3
- Battery: 4X 1.5V, AAA, Alkaline.
- Weight (excluding batteries): 146gr
- CE compliance
- Operating temperature: -10 to +55 °C



• Humidity (max.): 93% R.U., non-condensing.

Ordering Information

- KAS143: P/N 8833002
- KAS187: P/N 8833014



All rights reserved © 2019 Pima Electronic Systems Ltd.

For product information www.pima-alarms.com

Manufactured by: PIMA Electronic Systems Ltd. 5 Hatzoref Street, Holon 5885633, Israel Tel: +972.3.6506444 Fax: +972.3.5500442 Email: support@pima-alarms.com

Doc no. SPC-8833014, Revision: 10 -2019