





The KLA500 is a hardwired keypad arming station designed for the **FORCE** and **FORCE** Lite intruder alarm systems. It is used for arming and disarming the alarm system and activating devices, and connects to the control panel's bus.

The KLA500 handles basic functionality and displays system status using LEDs. The keypad's buttons are backlighted with blue LEDs and it has quick arm keys for Away and Home modes. 8 Activation Codes for activating devices, such as a light or electric gate are also available.

The KLA500 has a tamper switch for detecting the opening of its enclosure.

Main features

- Back light
- Status indication LEDs: Arm, Ready, AC, Alert/Fault
- Buzzer for various panel status indications
- Status LEDs
- Panic key

Technical Specifications

Communication voltage levels: 0, +12V

Operating voltage range: 9-14 VDC

• Current consumption: 50mA idle, 90mA max.

Dimensions: 15 x 12 x 2cm

Weight: 163grCE compliance

Operating temperature: -10 to +55°C

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

Ordering Information

KLA500: P/N 8415020









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: +972.3.6506414 Fax: +972.3.5500442

Email: support@pima-alarms.com

Doc no. SPC-8415020A, Revision: Mar 2019