

Hunter-6 Alarm System Specification

General

Hunter-6 is a 6-zones intruder alarm system, intended to give connectivity through PSTN and long-range radio.

Technical specification:

Features

- 6 alarm zones
- Up to 2 partitions
- Two general purpose outputs, one siren output (high current)
- Up to 4 Monitoring Station telephone numbers and 3 private phones
- Various ways for arming and disarming: keypad, key switch, remote control auto-arming
- Keypad types: LCD screen (RXN-400/410), LED (RX-6/406)
- 2 operating modes: Full and partial ("Home")
- System operations are fully logged, part in a non-volatile memory
- Various codes: Master, 8 Users, Short
- User Code #8 can serve for Duress alarm
- Temporary zone bypassing
- "Chime" monitoring mode per zone
- Built-in PSTN dialer and optional long-range radio and cellular communication

Power supply

- Housed panel – 230 VAC
- Panel AC Inputs – 14 to 18 VAC
- Back-up battery - 13.8 VDC lead-acid battery, up to 5 HA
- Power from battery while AC power is not applied:
Main board without load and add-on modules– 30 mA maximum

Operating temperature range:

-10°C to +55°C

Product of:

PIMA Electronic Systems Ltd.

www.pima-alarms.com

5 Hatzoref Street, Holon 5885633, Israel

Tel: +972.3.6506411

Email: support@pima-alarms.com

Rev. B Mars 2021