



JABLOTRON ALARMS NEWS ALERT

March 2009

In this issue:

- *JK-16 – New Profi kit*
- *New product JA-63S (JA-60S, JA60SR discontinued)*
- *Replacement for SA-107*
- *Replacements for PC-02*

Recommended Links:

Jablotron Alarms a.s.

Oasis system

Oasis training - dates & details

Nanny Baby Breath Monitor

Contact Us:

Jablotron Alarms a.s.

Pod Skalkou 33
46601 Jablonec nad Nisou
Czech Republic

Sales:

Tel. +420 483 559 966
Tel. +420 483 559 995
Fax +420 483 559 993
export@jablotron.cz

Technical Support:

Tel. +420 483 559 940
support@jablotron.cz

If you have any comments or wishes regarding *Jablotron Alarms News Alert*, please do not hesitate to contact the editor Mr. Mike Williams: williams@jablotron.cz

If your colleagues or friends would like to receive *Jablotron Alarms News Alerts*, send us their Email addresses to be added to the mailing list.

If you do not wish to receive *Jablotron News* in future, please reply to this e-mail with "Remove" as the subject.



The new JK-16 Profi kit

We are pleased to announce the new **JK-16 kit**, based on the popular Profi alarm system.

The kit consists of a **JA-63KR** control panel, **JA-60N** wireless door sensor, a **JA-60P** wireless motion detector, a **JA-63F** wireless keypad, an **RC-44** remote control and a **UC-260** wireless indoor siren.

All these devices are pre-enrolled and pre-programmed for quick and easy installation, with detectors and remote controls having their batteries pre-installed.

Please contact our Export Department for price and delivery info.

The new JA-63S

The new **JA-63S** replaces the now **discontinued JA-60SP** and **JA-60SR** fire detectors.

The **JA-63S** is designed to detect the presence of fire inside residential or commercial buildings. The battery-powered detector has a built-in local warning siren combined with a red LED indicator. The alarm information can also be transferred via a wireless connection to JA-6X series security systems.

The **JA-63S** detector combines an optical smoke sensor with a heat sensor. Both sensors have their outgoing signals processed digitally, resulting in higher false-alarm immunity. The optical sensor works using a light diffusion principle and is very sensitive to the presence of large-sized particles which are characteristic of dense smokes.

Smoke/heat sensor participation is customisable by DIP switches (SMOKE ONLY, SMOKE OR HEAT, SMOKE AND HEAT, HEAT ONLY)

Finally, the JA-63S complies with EN 14 604, A2 EN 54-5, EN 50130-4, EN 55022, ERC REC 70-03 and the EU Construction Products Directive.

Please contact our Export Department for price and delivery info.



JA-63S

Replacement for the SA-107

The SA-107 piezo siren has now been replaced by the SA-105.

Please contact our Export Department for price and delivery info.



SA-105

Replacements for the Oasis PC-02 RFID tag

The **PC-02** has been replaced by the **PC-02G** in grey, and the **PC-02B** in black. These keyfob tags are used for access control and setting/unsetting the alarm in Oasis systems.

Please contact our Export Department for price and delivery info.



PC-02B and PC-02G