

This product is intended to transmit twice alarm e-mails to 2 recipients, each time it is energized. The use of this module extends to any application requiring the sending of a message each time an external event appears, for example closing a contact (breakdown machine, defect production,...), or pushing an electrical pushbutton.

CAUTION

This product using Internet network, we cannot guarante that the transmitted messages are received in all cases by the recipients. Consequently this product cannot ensure himself all safety.

It must be considered only like a complement in a security system.



PRÉREQUISITE

The use of Alarmail requires :

- An ADSL connection,
- 1 Cross Ethernet cable (supplied) for programming e-mails adresses and associated messages,
- 1 Noncross Ethernet cable (not supplied) for current use.

TECHNICALS FEATURES

- Modular case for control panel 2U,
- 2 input terminals for supply (8V to 28V DC),
- Power consumption is < 1W in operating mode, and 0W in iddle mode,
- RJ45 female connector for ethernet.

PROGRAMMING THE PRODUCT

- 1. Power directly Alarmail with a 8V to 28V CC supply,
- 2. Connect the product with the cross cable to your computer,
- 3. Open your navigator and enter 169 .254.1.1 in address bar (IP default address for Alarmail each time it is powered).
- 4. Homepage Alarmail must be displayed, then enter your mail server adress. By example type smtp.orange.fr, if your acces supplier is orange,
- 5. Enter recipients e-mails and associated messages.

OPERATING

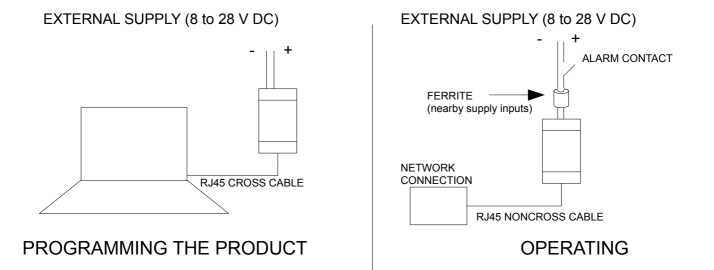
After product has been programmed, you only have to connect Alarmail to your network with a noncross RJ45 cable.

The 2 terminals must be connected to power via the alarm contact (normally opened in idle mode to not send e-mail).

Each time the external alarm contact is closed, Alarmail will be energized, It will automatically request and receive an address IP from your box. Then it will transmit twice the alarm message programmed to each recipient (2 X 2 messages).

Use a normal RJ45 cable for operation of the product,

Do not use the RJ45 crossover cable supplied with the product.



Inflammability Classification plastic box: UL94-V0 Designed and manufactured in France www.silis-electronique.fr

