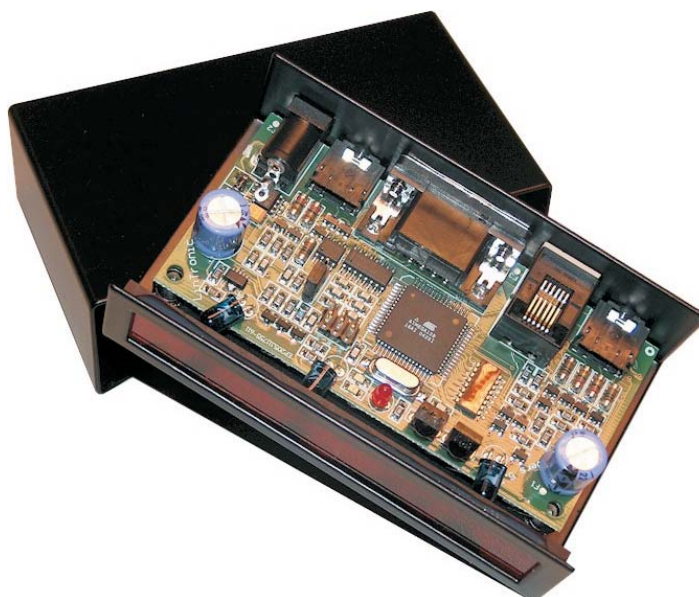


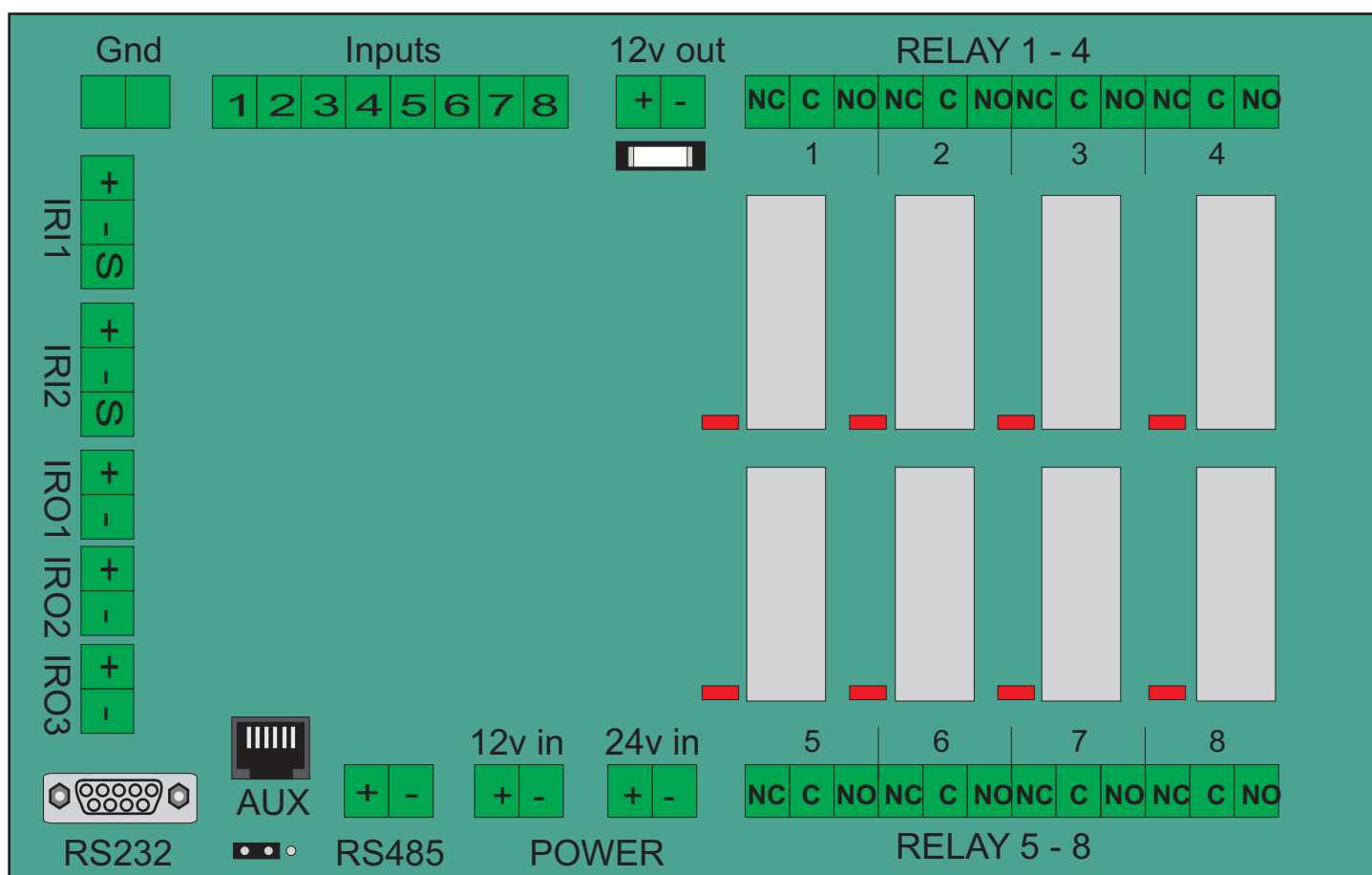
LinTronic

<http://www.lintronic.dk>

Relay module



GENERAL DESCRIPTION



Powered by 12 volt ac/dc or 24 volt ac/dc

Optional RS232/RS485 comport for firmware update and communication/control/monitoring

AUX port for external control/monitoring (for example X10)

From 1 to 8 pieces 12 volt dc to 230 vac (3 amps) closing/switching relays (Form A or form C)

Optional InfraRed receivers 36 - 40 KHz and 455 KHz (Bang&Olufsen)

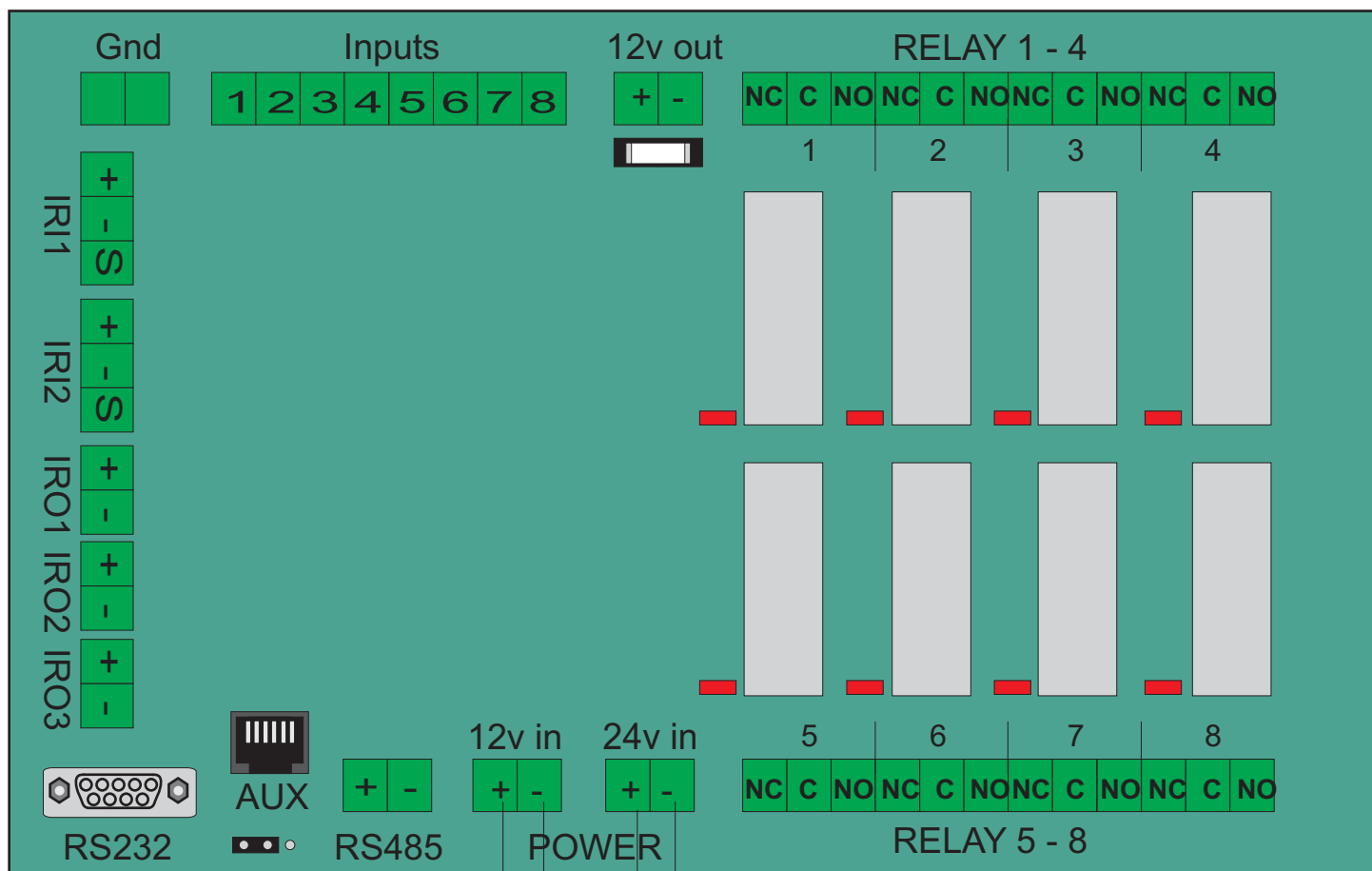
Optional InfraRed low-power output (selectable output, 1 to 3)

8 digital programmable inputs (Motion detectors, telephone relay, switch, top/bottom, etc.)

This new product:

- will be available in different typenumbers, each offering all or some of the above facilities
- can be used to control relays from a remote control, a computer or by X10
- can be used to optimize IR control of many audio/video products in hidden installations
- will control motors and solenoids (curtains, garagedoors, doorlocks, desk, etc.)
- will control light, coffeemachines, ironing tools, etc.

POWER SUPPLY



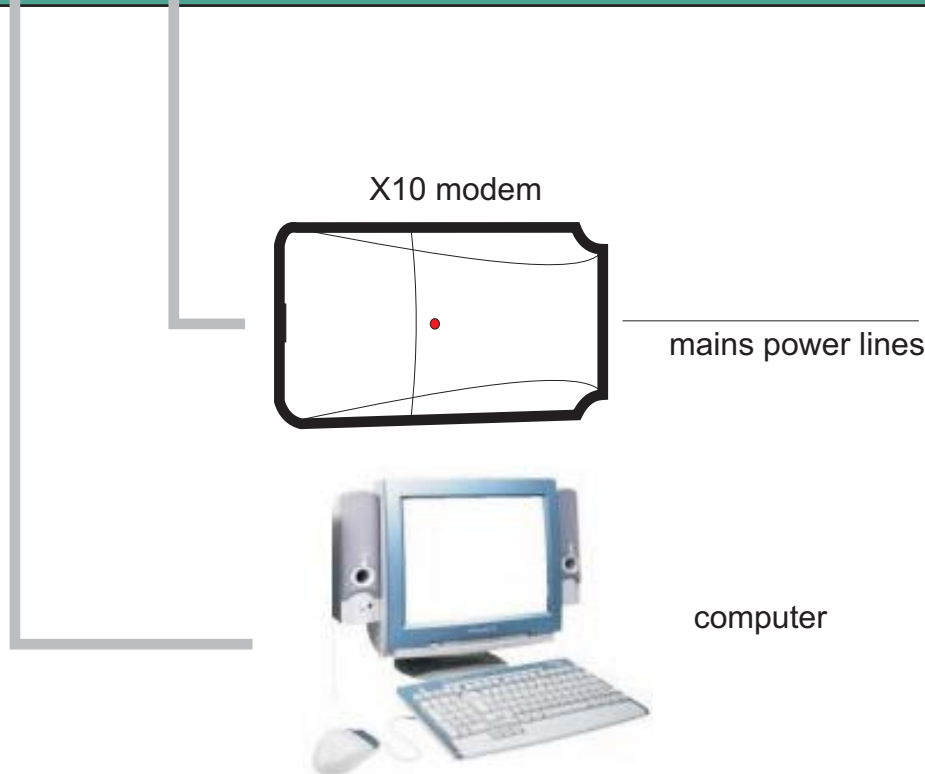
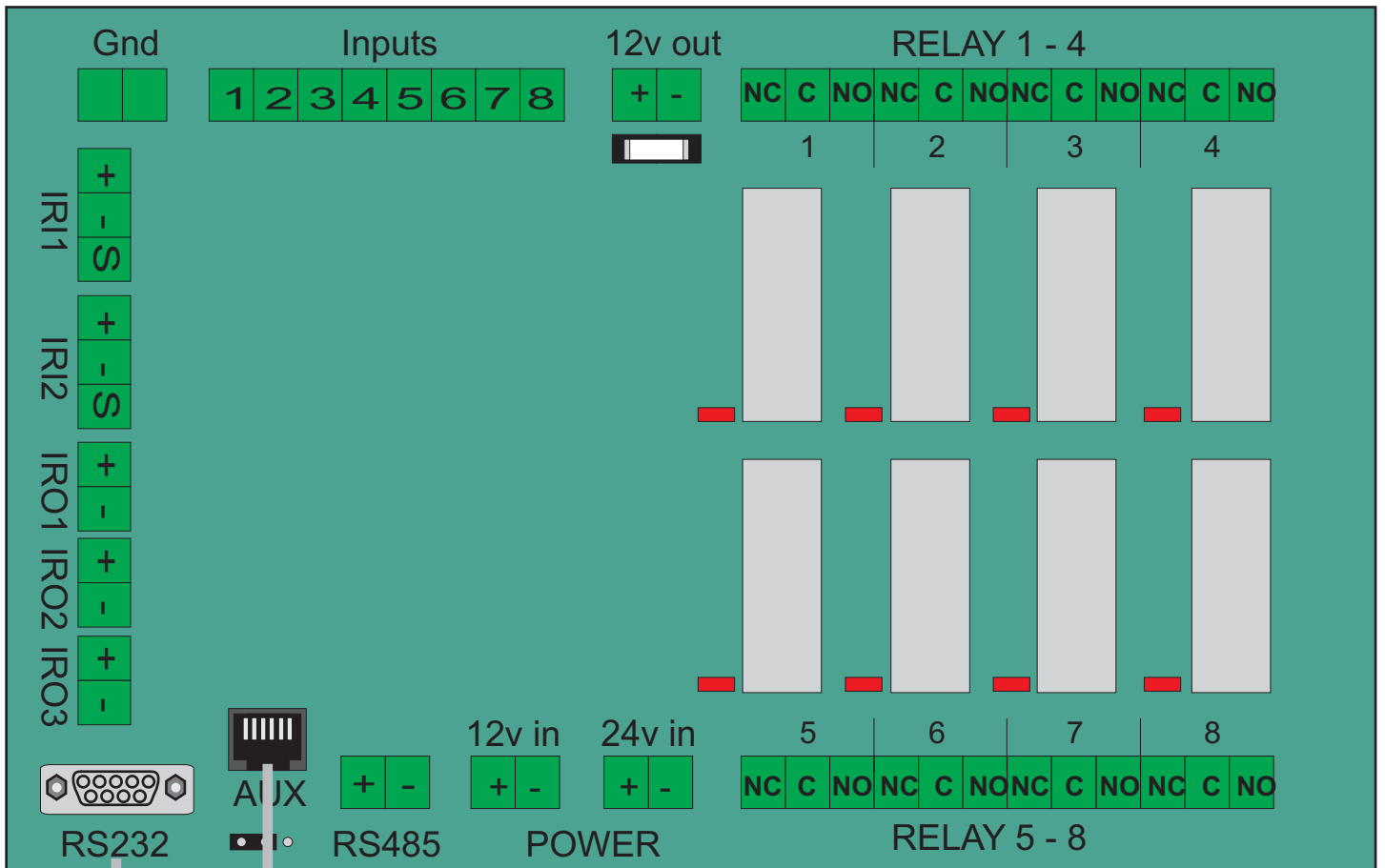
12 volt dc

OR

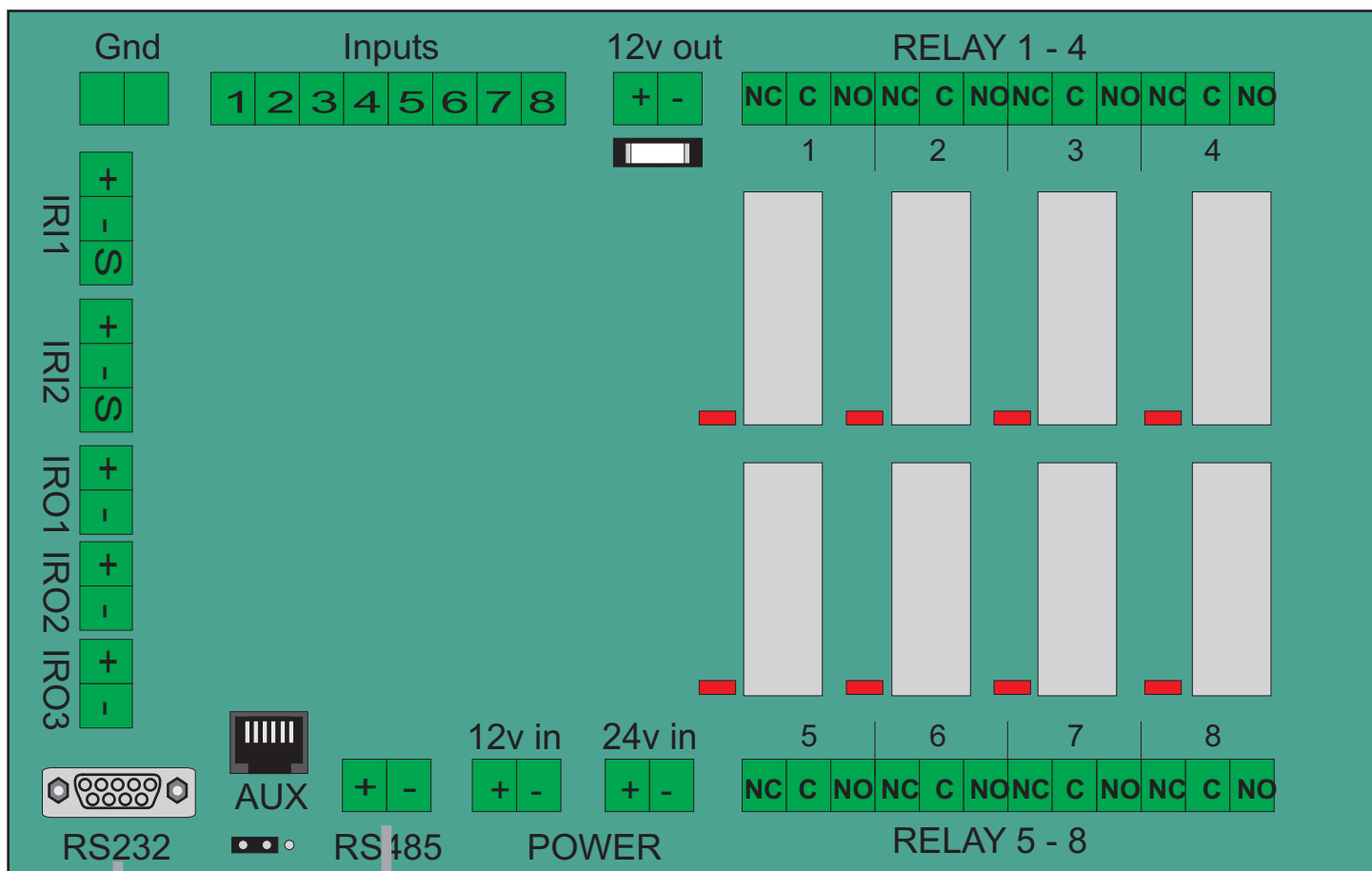
15 - 24 volt dc

12 - 24 volt ac

CONTROL BY COMPUTER OR X10



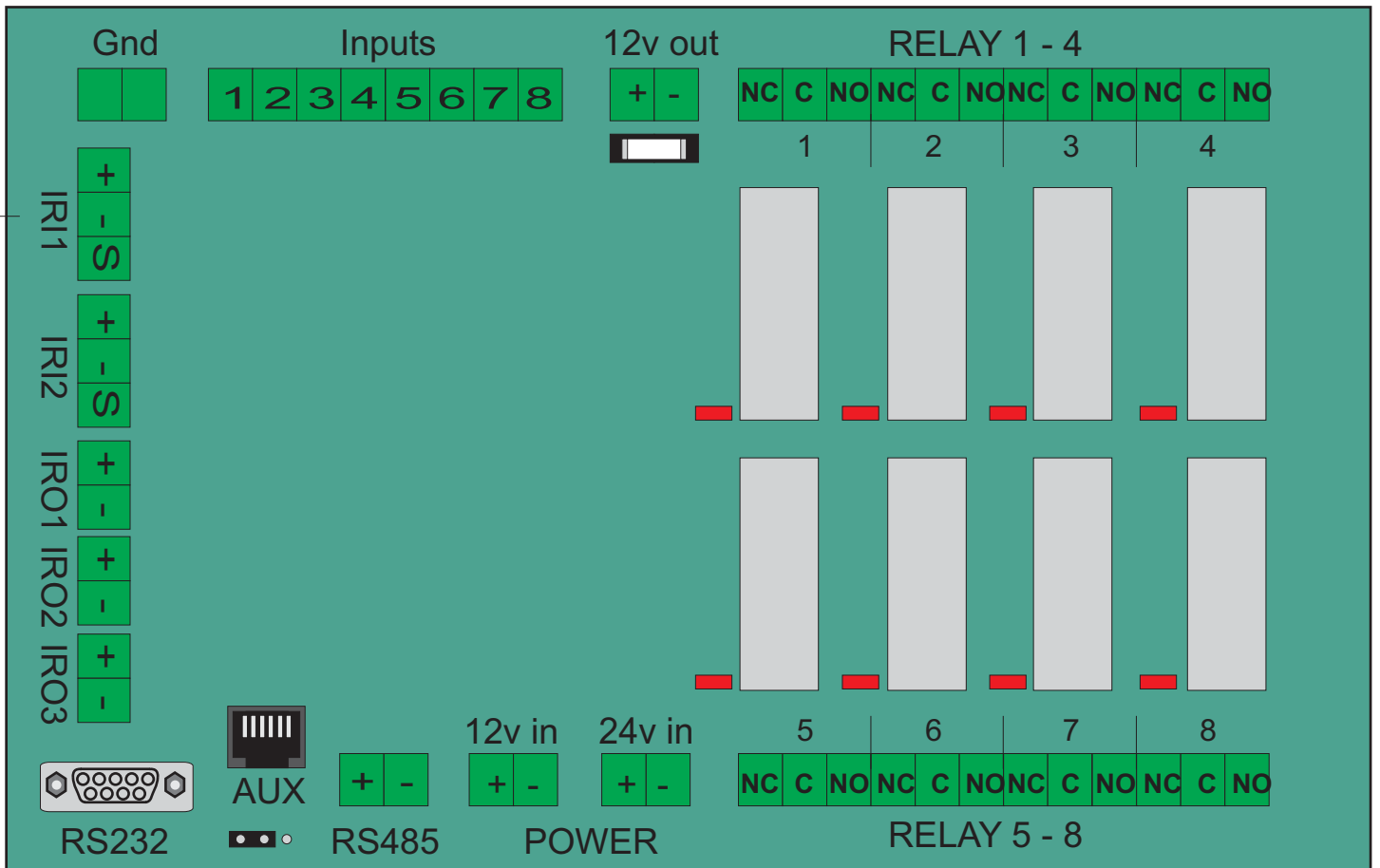
CONTROL BY TT455-RT-238 ON RS232/RS485



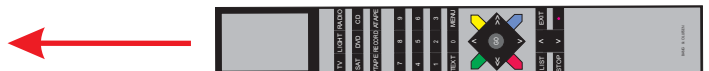
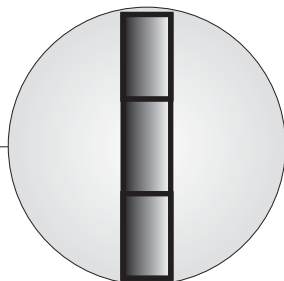
Bang&Olufsen
Bose, NEC,
Philips, Apple,
etc.



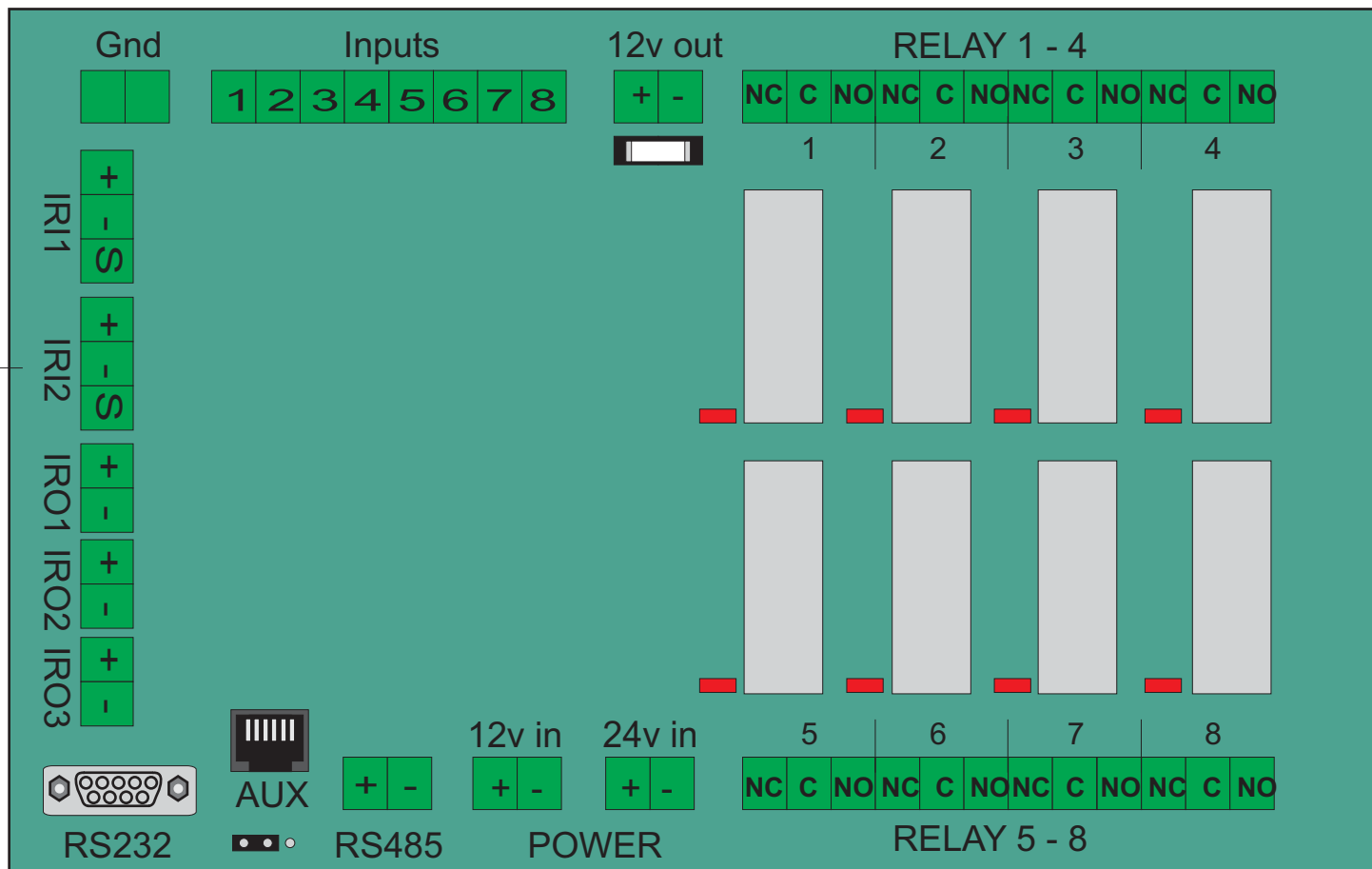
CONTROL BY BANG&OLUFSEN



B&O
8087030



CONTROL BY REMOTE CONTROL

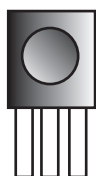


Special solutions for any particular remote contro.

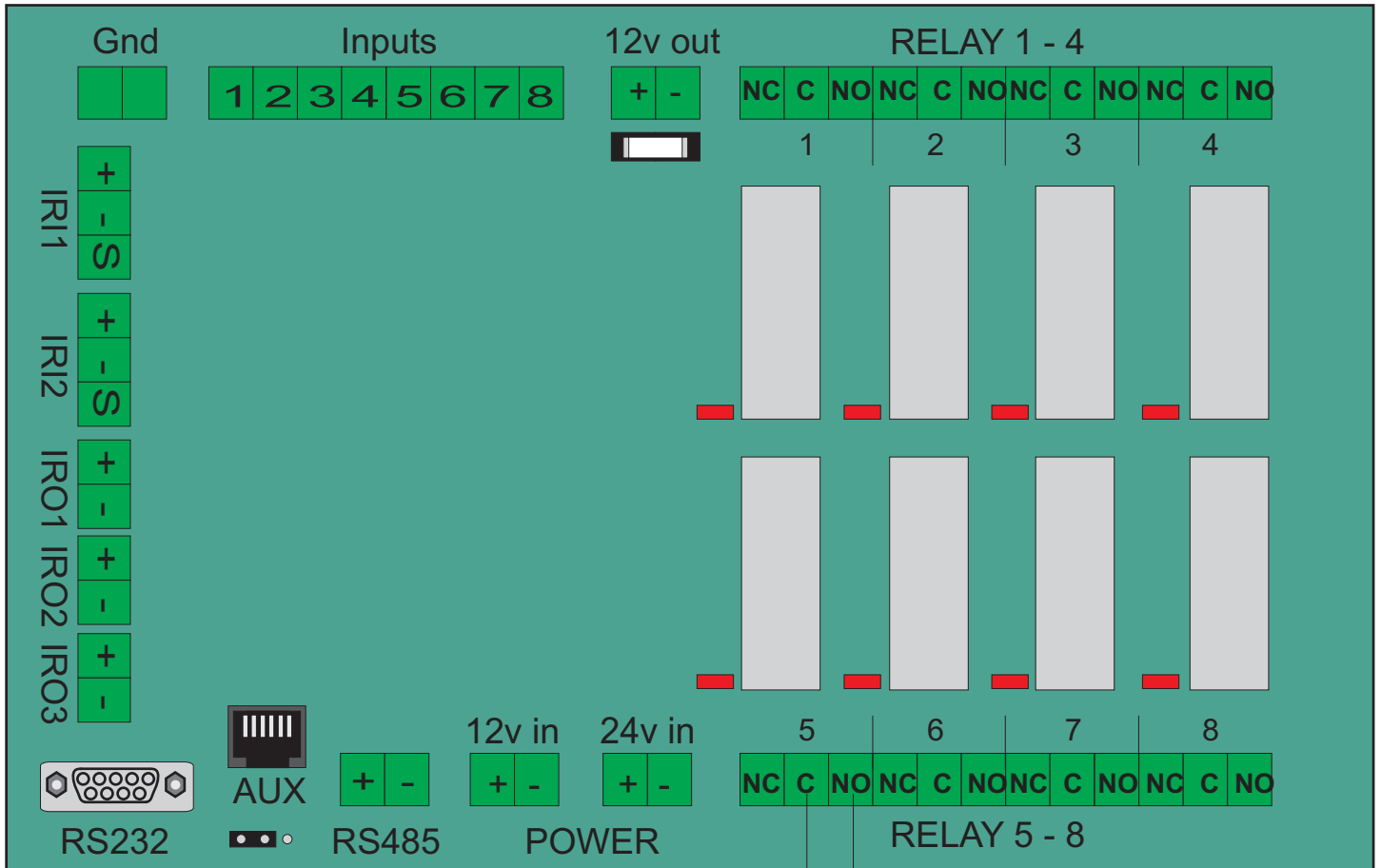
For example:
Apple, Bose, Philips RC5, and many hundreds more.

In need for a special solution ?
Contact LinTronic.

TT-IR-4838



RELAY CONTROLLED APPLIANCES

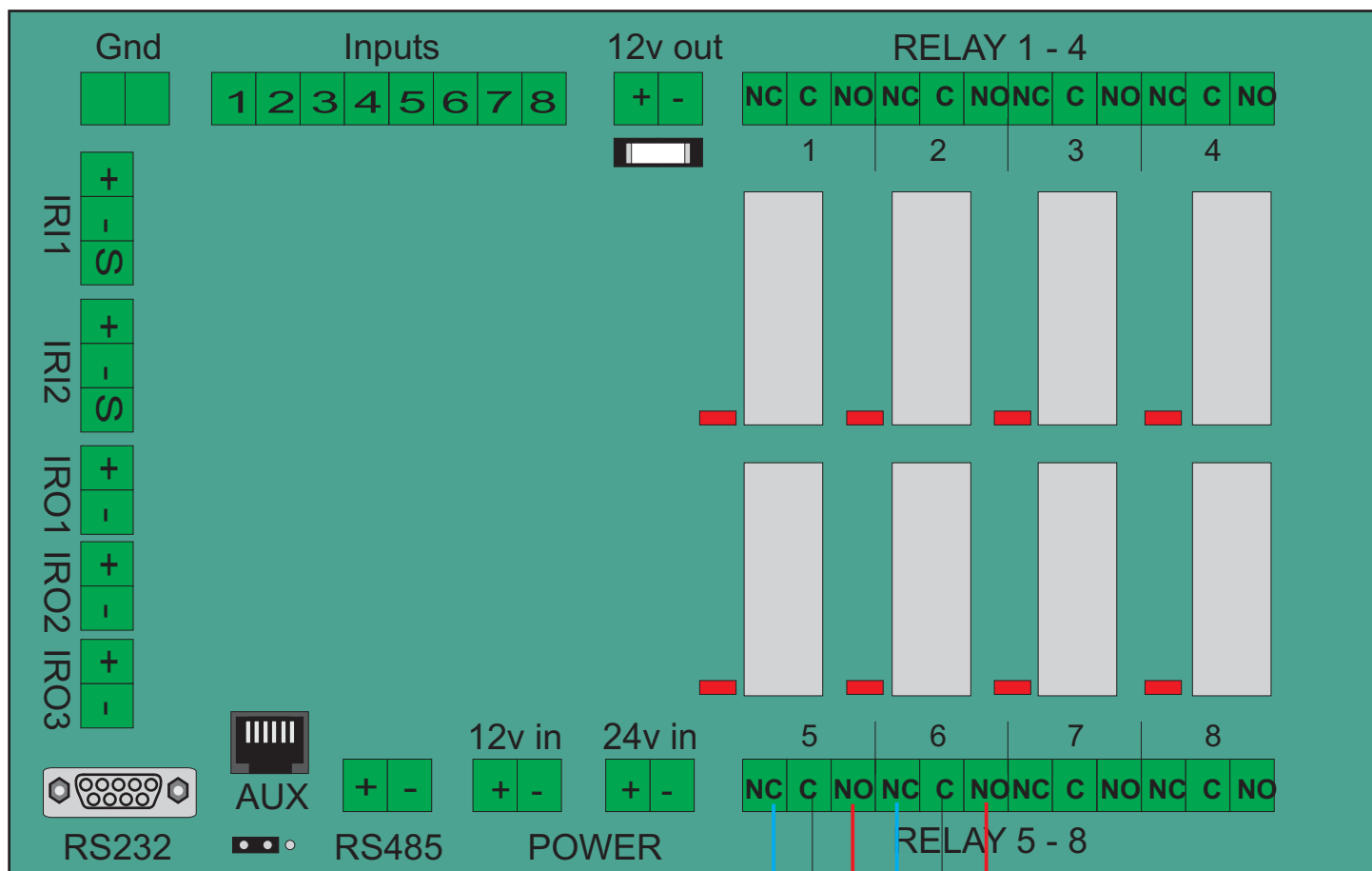


115 - 230 vac



LIGHTS
COFFEEMACHINE
IRONING TOOLS
ETC.

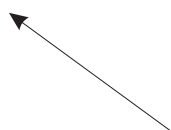
12 - 24 VOLT MOTOR CONTROL



12 -24 volt dc



MOTOR



CURTAINS
SCREENS
ETC.

MONITORING SENSORS, SWITCHES

