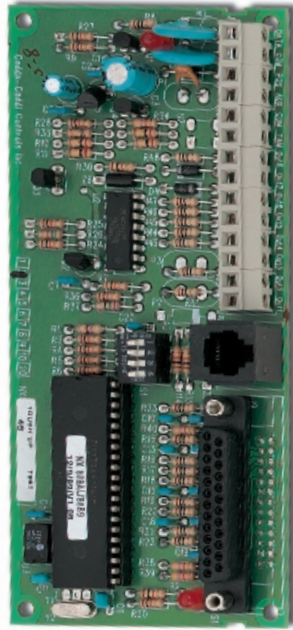


NX-508 – output module with 8 open collectors NX-507 – output module with 7 relays

auxiliary modules

- 8 open collectors, max. 100 mA
- remotely locatable, can be mounted up to 800 m from the control panel
- max. eight NX-508 modules per system (64 outputs in total)
- X-10 compatible
- Parallel printer output
- Box tamper input
- Separate auxiliary power supervision
- Auxiliary power output of 100 mA
- 8 programmable schedules



NX-508

The NX-508 is a microprocessor-controlled output module with 8 programmable open collector outputs.

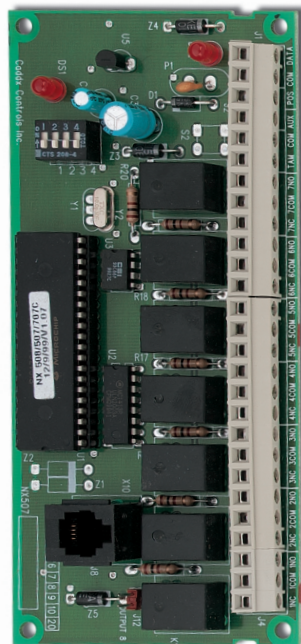
The module has an X-10 interface for light control and home automation purposes. This module also includes a parallel printer output to allow for local hard copy reporting of all significant events.

Technical specifications:

Operating power (nominal)	12 Vdc via NetworX bus
Current consumption	
- minimum (no outputs enabled)	10 mA
- maximum (all outputs enabled)	25 mA
Auxiliary power output	12 Vdc/100 mA
Printer output	parallel
Tamper input	NC contact
Operating temperature	0° to 50°C
Dimensions PC board	153 x 54 mm
Weight PC board	0.086 kg

ordering code	part number	product description
NXM007	NX-508	Output module with 8 open collectors <i>When ordering output modules, please refer to the price list for correct ordering codes and part numbers</i>

- 7 programmable relay outputs and 1 open collectors
- remotely locatable, can be mounted up to 800 m from the control panel
- max. eight NX-507 modules per system (64 outputs in total)
- X-10 compatible
- Box tamper input
- Separate auxiliary power supervision
- Auxiliary power output of 100 mA
- 8 programmable schedules



NX-507

The NX-507 is a microprocessor-controlled output module with 7 programmable relay outputs and 1 additional open collector output. The module has also an X-10 interface for light control and home automation purposes

Technical specifications:

Operating power (nominal)	12 Vdc via NetworX bus
Current consumption	
- minimum (no outputs enabled)	10 mA
- maximum (all outputs enabled)	25 mA
Auxiliary power output	12 Vdc/100 mA
Programmable outputs	
- Programmable relays	7 (SPDT)
- Programmable open collector	1
- total current	100 mA
Tamper input	NC contact
Operating temperature	0° to 50°C
Dimensions PC board	153 x 54 mm
Weight PC board	0.110 kg

ordering code	part number	product description
NXM011	NX-507	Output module with 7 relays and 1 open collector <i>When ordering output modules, please refer to the price list for correct ordering codes and part numbers</i>