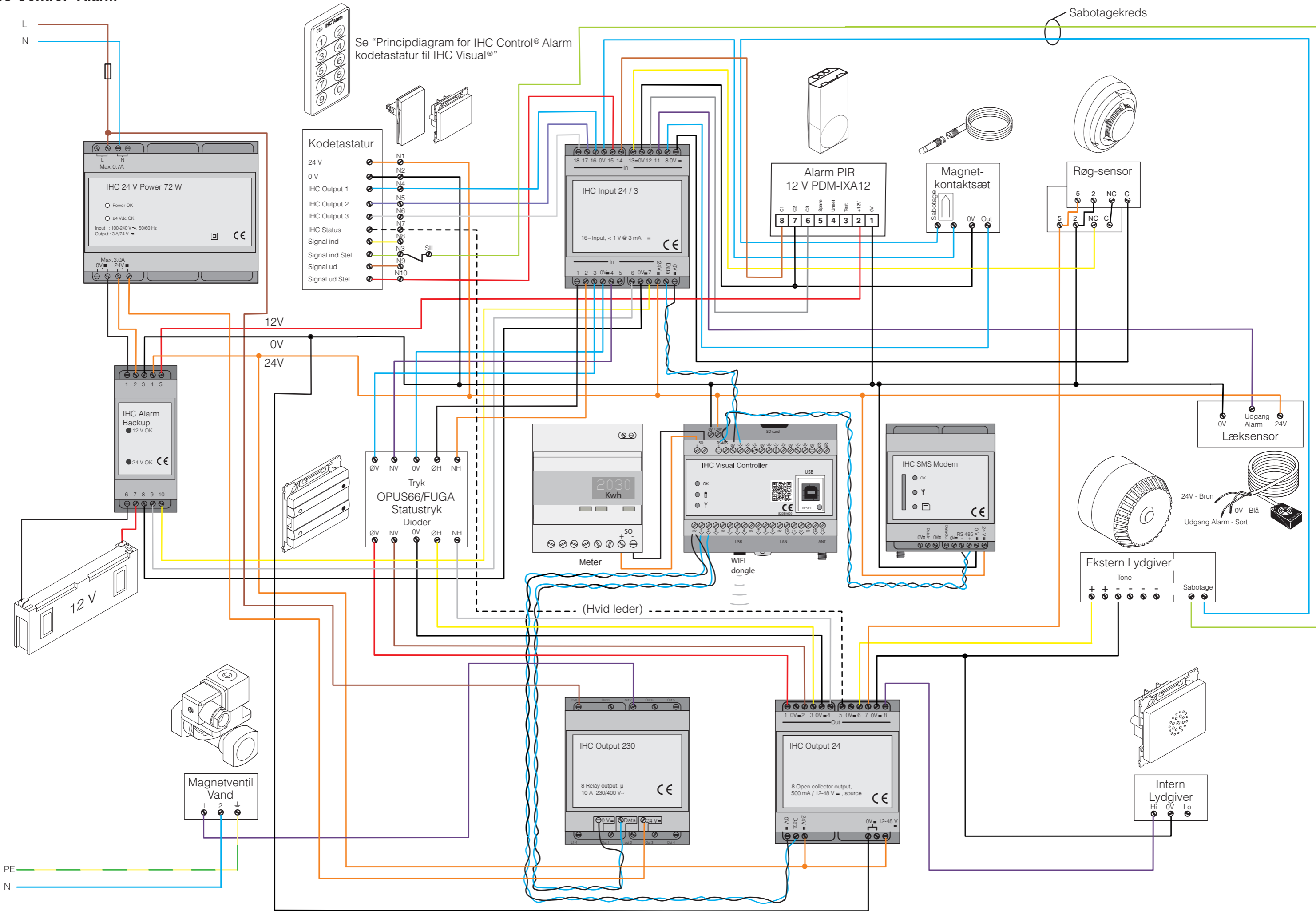


Principdiagram for IHC Control® Alarm



Se "Principdiagram for IHC Control® Alarm kodetastatur til IHC Visual®"

Kodetastatur

- 24 V
- 0 V
- IHC Output 1
- IHC Output 2
- IHC Output 3
- IHC Status
- Signal ind
- Signal ind Stel
- Signal ud
- Signal ud Stel

Alarm PIR
12 V PDM-IXA12

Magnet-kontaktsæt

Røg-sensor

Læksensor

24V - Brun
0V - Blå
Udgang Alarm - Sort

Ekstern Lydgiver

Intern Lydgiver

IHC Output 230

IHC Output 24

Magnetventil Vand

(Hvid leder)

12V

0V

24V

IHC 24 V Power 72 W

Max. 0.7A

Power OK

24 Vdc OK

Input : 100-240 V ~ 50/60 Hz

Output : 3 A/24 V ~

IHC Input 24 / 3

16= Input, < 1 V @ 3 mA

18 17 16 0V 15 14 13=0V 12 11 8 0V

1 2 3 0V 4 5 6 0V 7 24V Data 0V

Spare Lineart Test +12V 0V

8 7 6 5 4 3 2 1

Sabotage 0V Out

5 2 NC C

5 2 NC C

0V Udgang Alarm 24V

24V - Brun

0V - Blå

Udgang Alarm - Sort

Tone Sabotage

+ + - - - -

Hi 0V Lo

IHC Output 230

8 Relay output, µ

10 A 230/400 V ~

0 V Data 24 V

IHC Output 24

8 Open collector output,

500 mA / 12-48 V ~ source

1 0V 2 3 0V 4 5 0V 6 7 0V 8

24V Data 0V 12-48 V

Magnetventil Vand

1 2

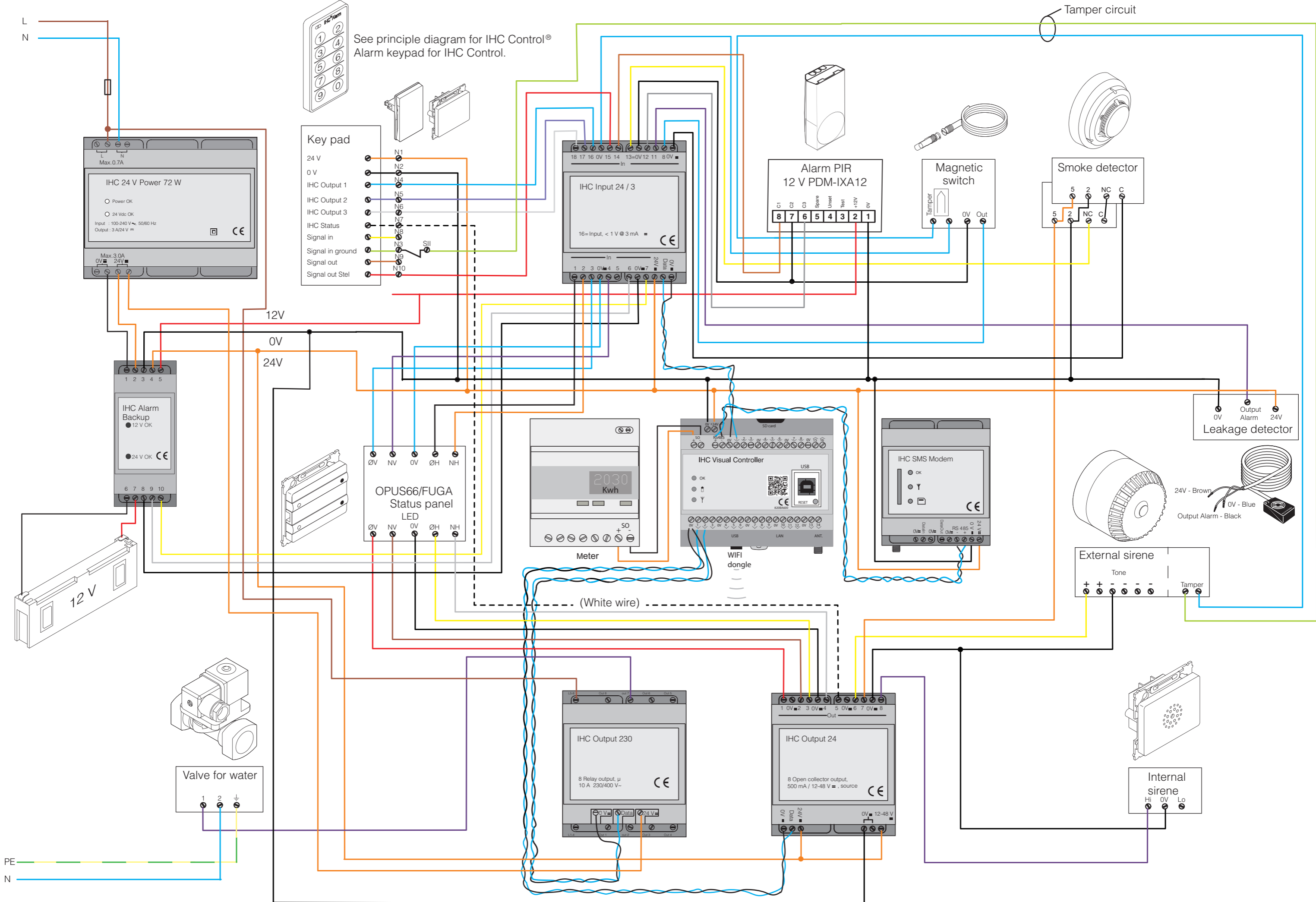
L

N

PE

N

Principle diagram for IHC Control® Alarm



See principle diagram for IHC Control® Alarm keypad for IHC Control.