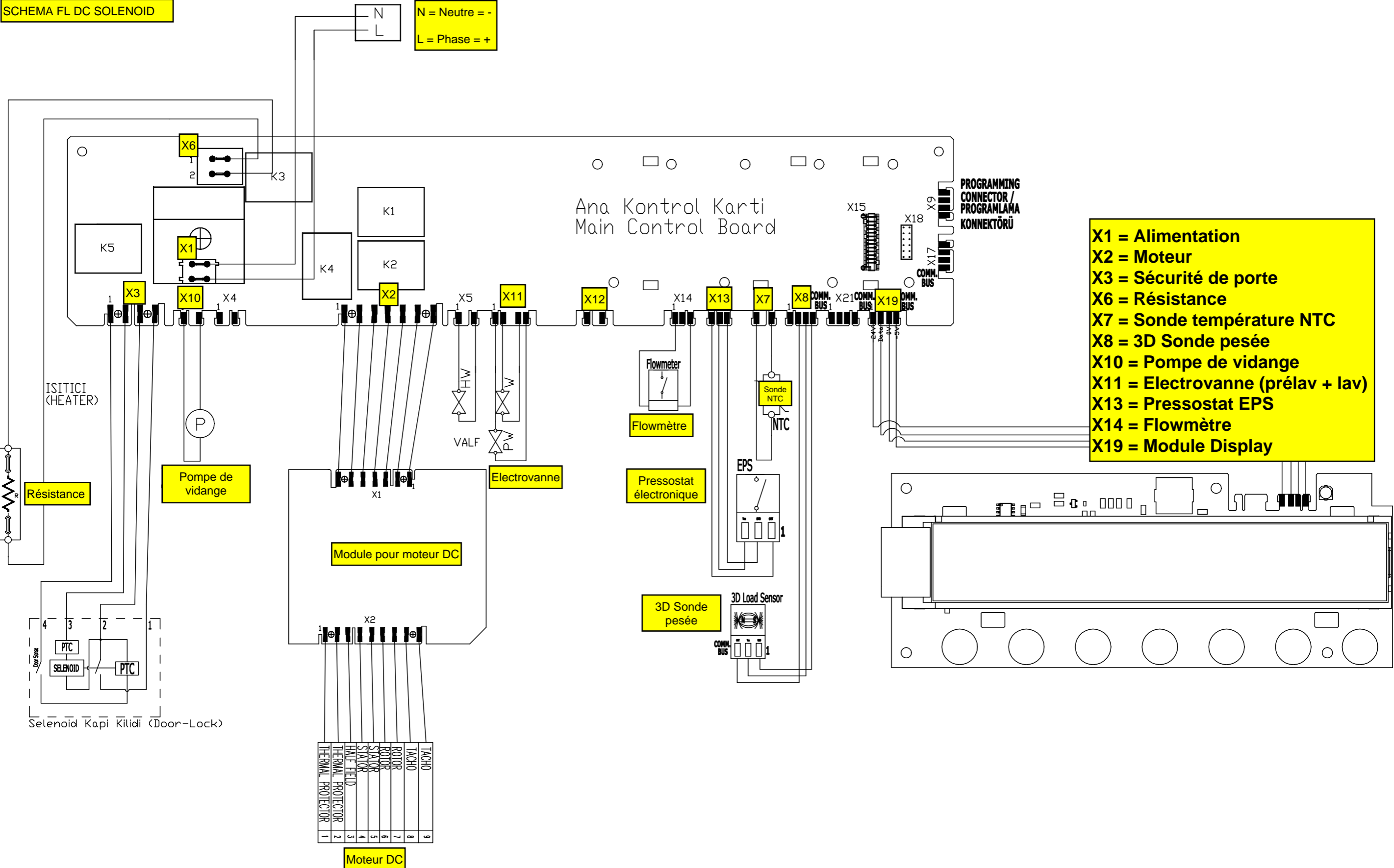


SCHEMA FL DC SOLENOID

N = Neutre = -
L = Phase = +



- X1 = Alimentation**
- X2 = Moteur**
- X3 = Sécurité de porte**
- X6 = Résistance**
- X7 = Sonde température NTC**
- X8 = 3D Sonde pesée**
- X10 = Pompe de vidange**
- X11 = Electrovanne (prélav + lav)**
- X13 = Pressostat EPS**
- X14 = Flowmètre**
- X19 = Module Display**

TACHO 9
TACHO 8
ROTOR 7
ROTOR 6
STATOR 5
STATOR 4
HALF FIELD 3
THERMAL PROTECTOR 2
THERMAL PROTECTOR 1

Moteur DC

PROGRAMMING
CONNECTOR /
PROGRAMLAMA
KONNEKTÖRÜ

Ana Kontrol Kartı
Main Control Board

ISITICI
(HEATER)

Selenoid Kapi Kilidi (Door-Lock)

Résistance

Pompe de vidange

Module pour moteur DC

Electrovanne

Flowmètre

Pressostat électronique

3D Sonde pesée

3D Load Sensor

EPS

Sonde NTC

Flowmeter

VALF

HW

PW

X15

X18

X17

COMM. BUS

COMM. BUS

COMM. BUS

X8

X7

X13

X14

X12

X5

X11

X2

X10

X4

X3

K5

K1

K2

K4

K3

X6

X1

X1

X2

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS

COMM. BUS