

C.R.E

TECHNOLOGY

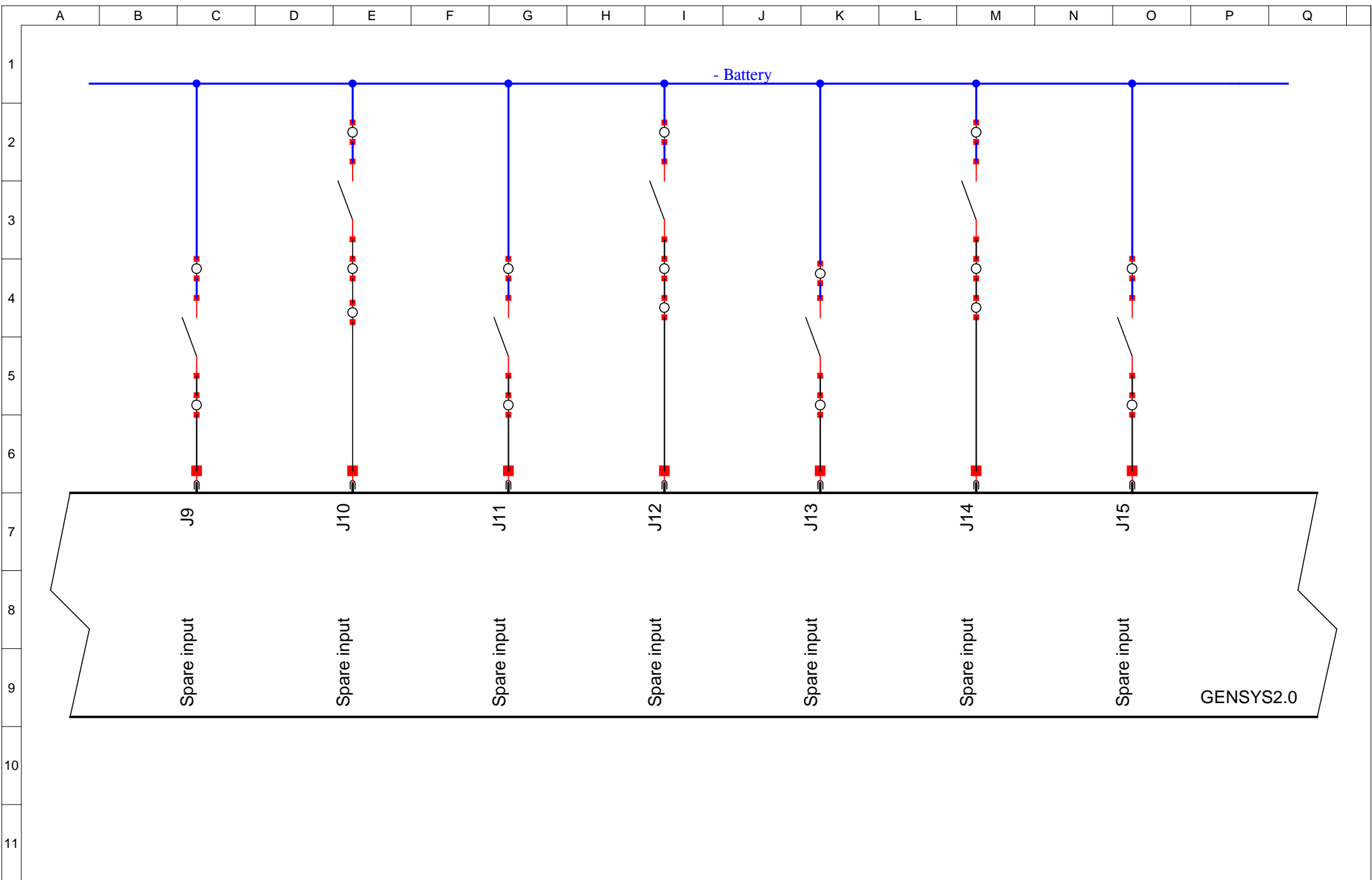
Mains paralleling for single generator wiring example

Digital input wiring / câblage entrées logiques

Dessiné le : Mars 2012
 Modifié le : 20/2012
 Par : MAUNIER Mikael

05

13



J9

J10

J11

J12

J13

J14

J15

Spare input

Spare input

Spare input

Spare input

Spare input

Spare input

Spare input

GENSYS2.0

C.R.E

TECHNOLOGY

Mains paralleling for single generator wiring example

Digital input wiring / câblage entrées logiques

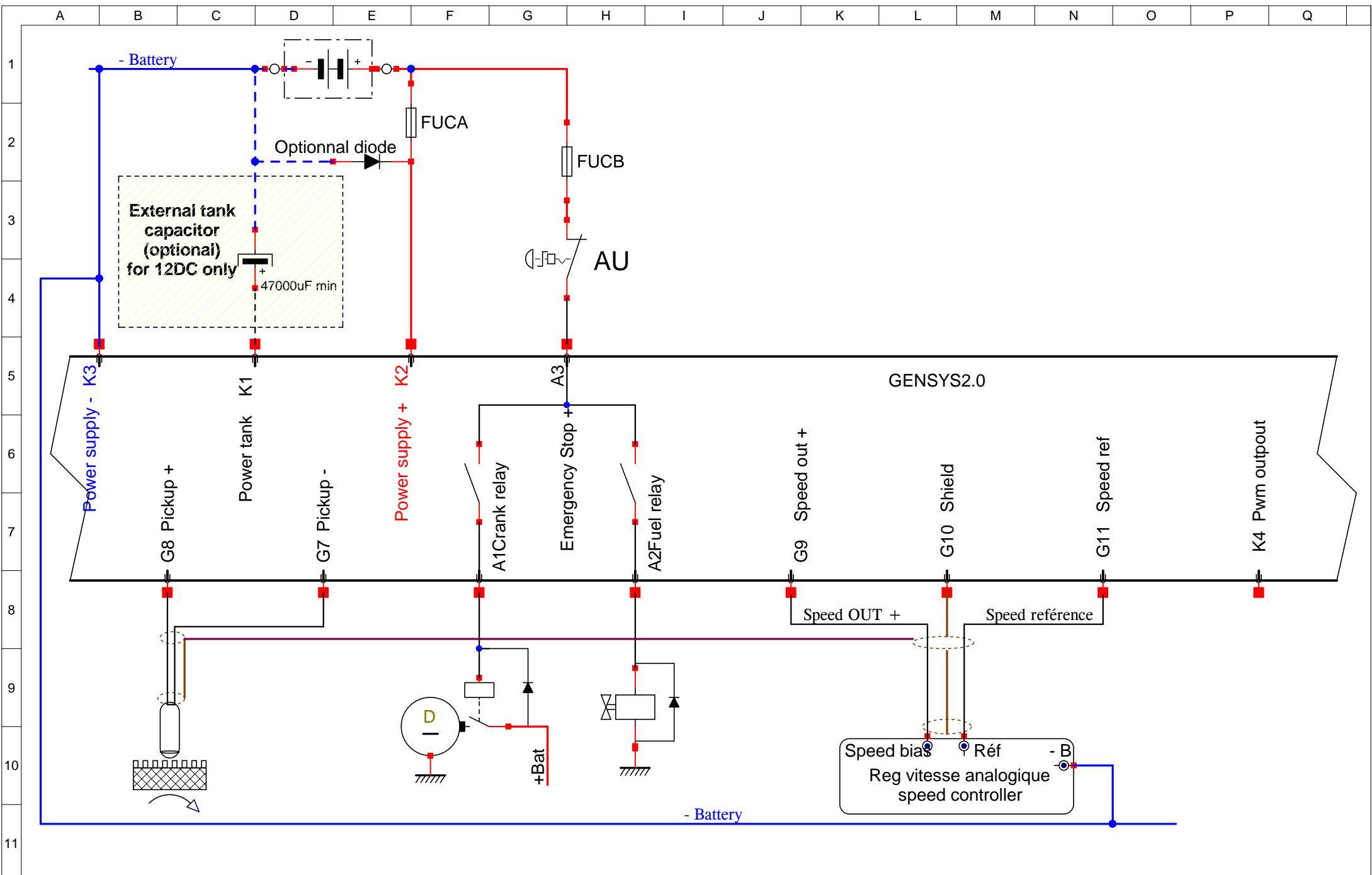
Dessiné le : Mars 2012

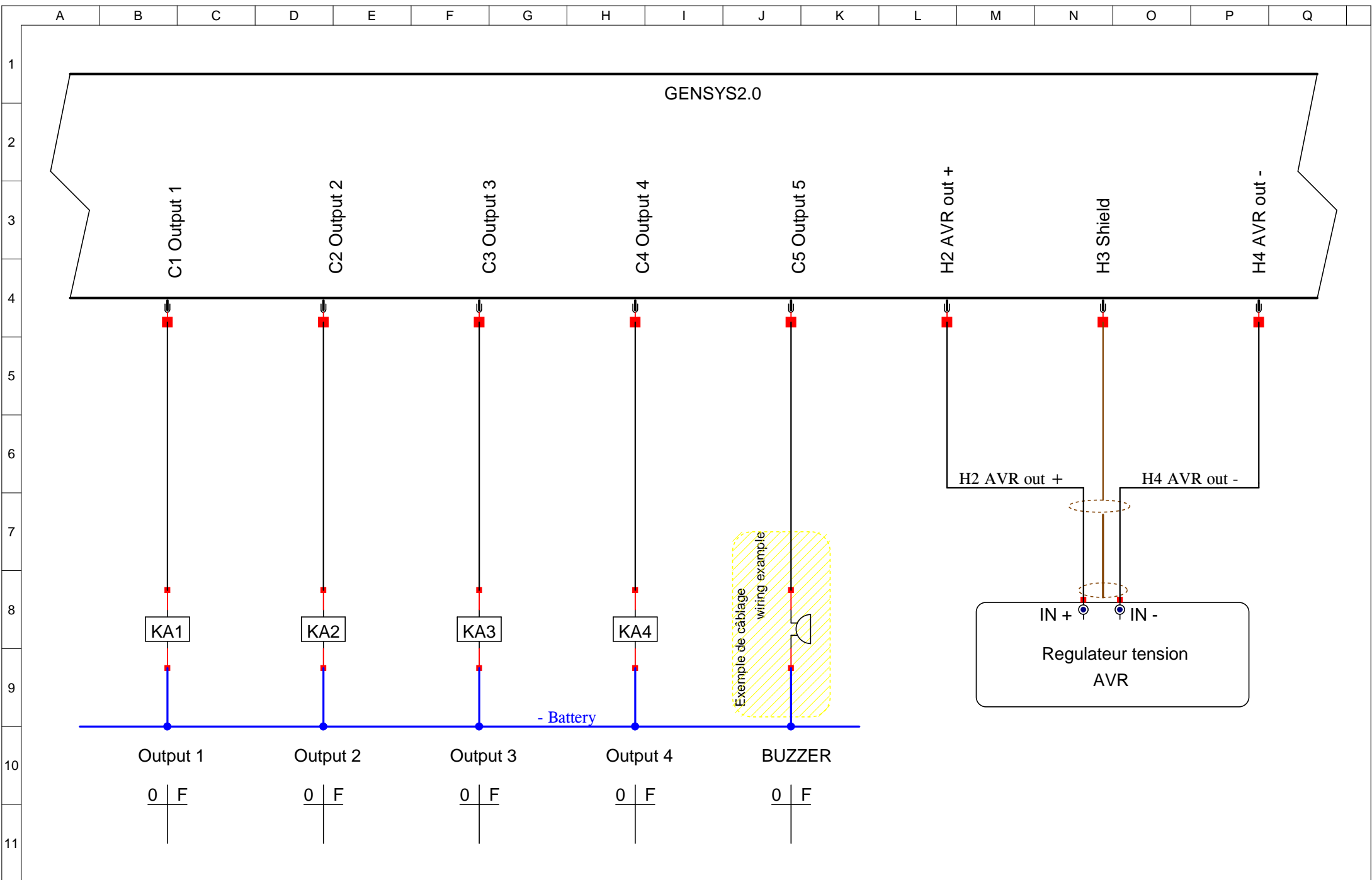
Modifié le : 20/2012

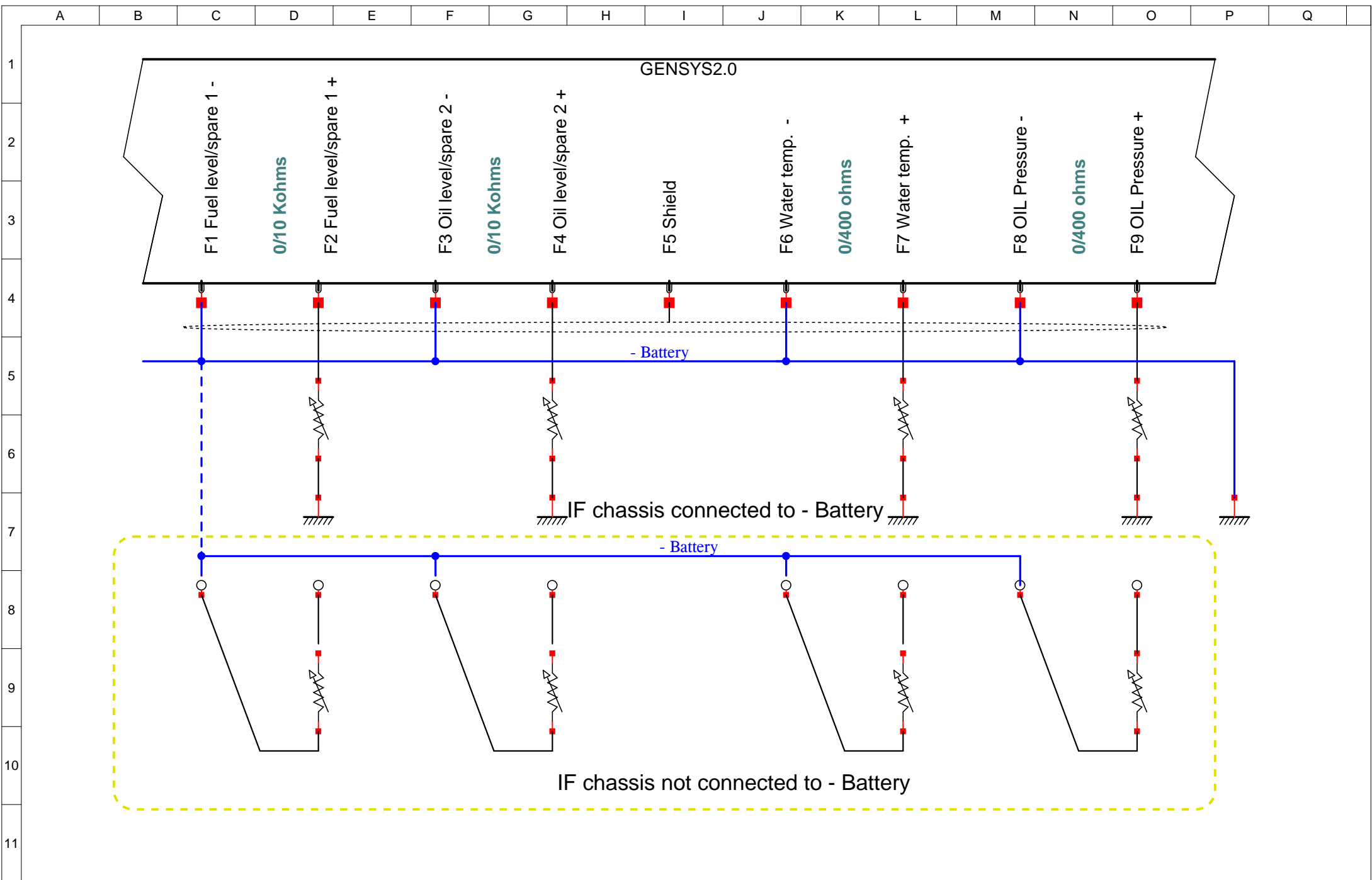
Par : MAUNIER Mikael

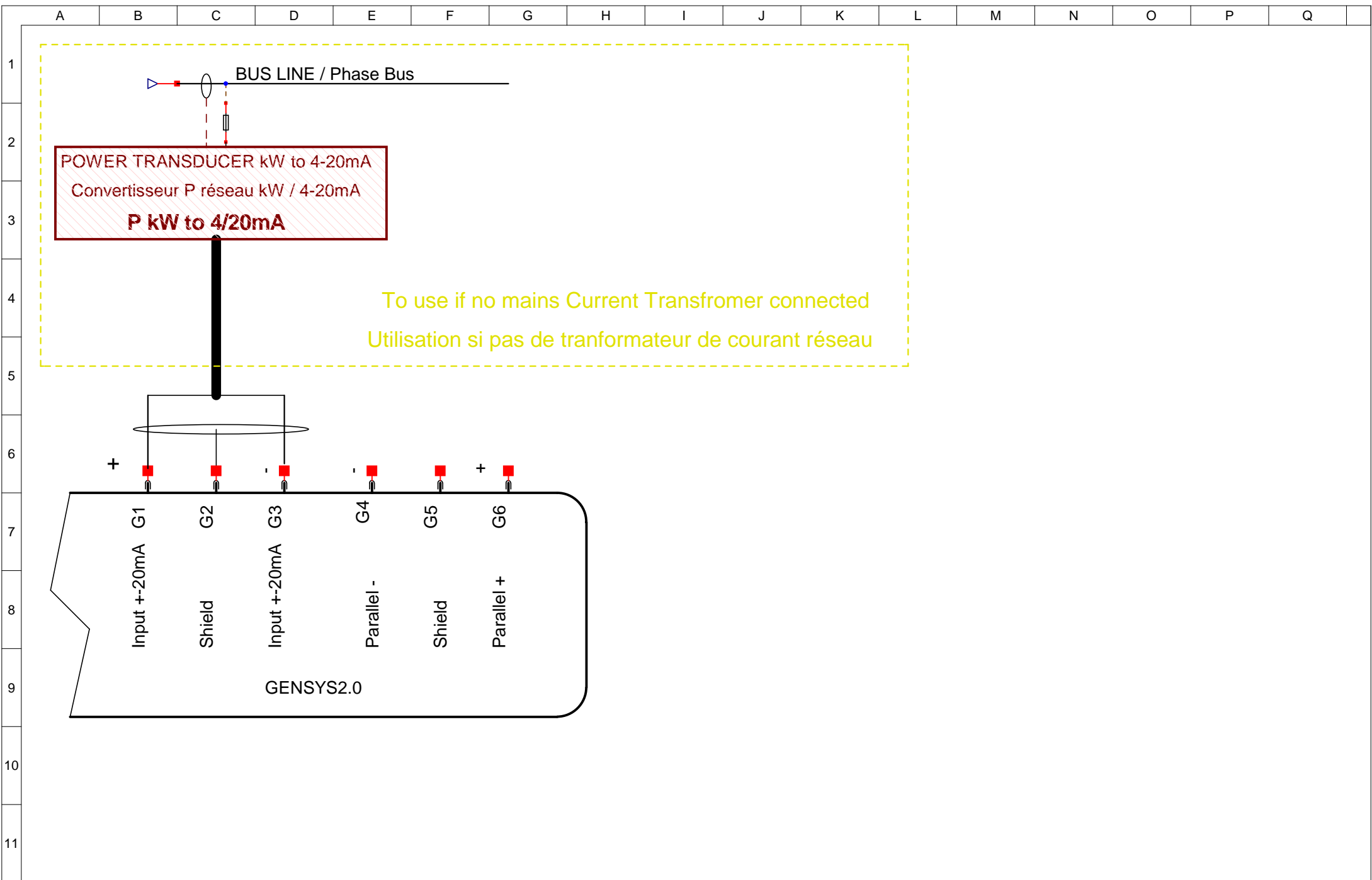
06

13



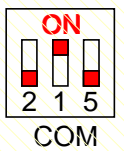






- 1 NC
 - 2 CAN-L
 - 3 GROUND-1
 - 4 NC
 - 5 GROUND-2
 - 6 GROUND-1
 - 7 CAN-H
 - 8 NC
 - 9 NC
- COM 1 GENSY5

Resistor Switch
ON 120 Ohms



Non utilisé en utilisation 1 GENSY5.0 couplage réseau

Not connected if single GENSY5.0 on mains paralleling operation

