



0	Edition originale	23/03/2017	MD	YB
INDICE	MODIFICATION	DATE	DESSINE	APPROUVE

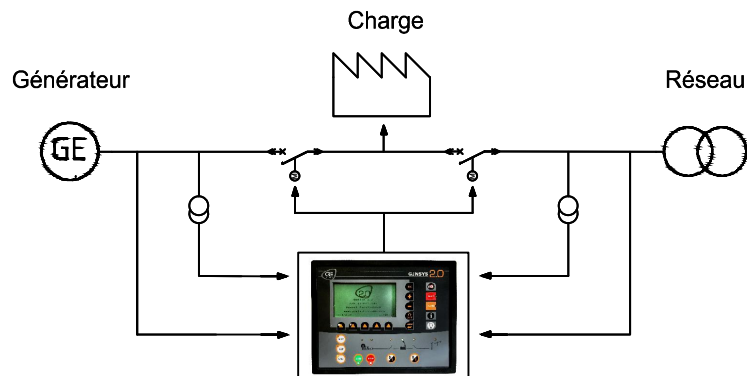
	Website: www.cretechnology.com Email: info@cretechnology.com Email: support@cretechnology.com SKYPE: support-cretechnology.com	DESSINATEUR: MD
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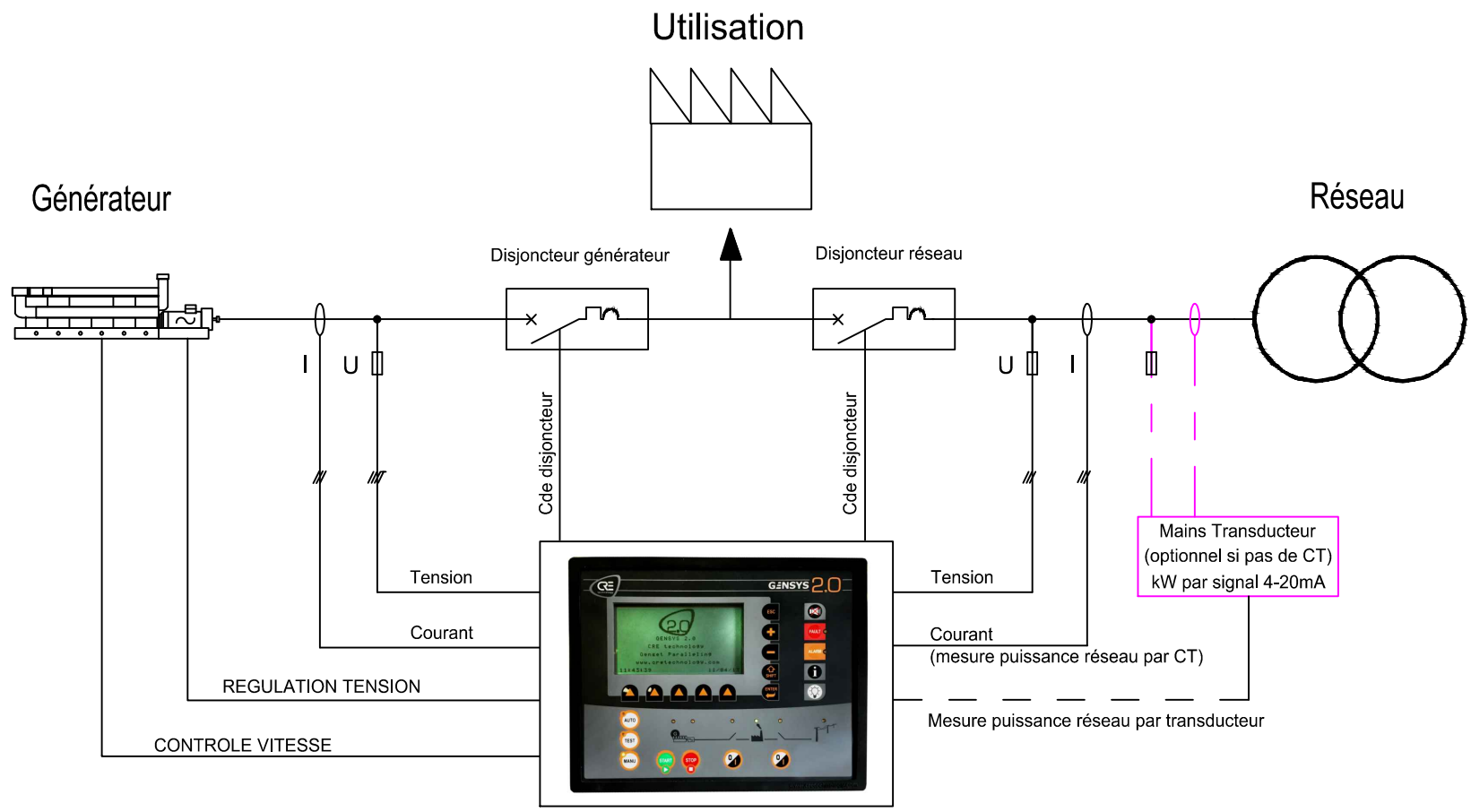
CRE TECHNOLOGY
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GENSYS 2.0

EXEMPLE DE SCHEMA DE CABLAGE

GENSYS 2.0 Réseau	01/13
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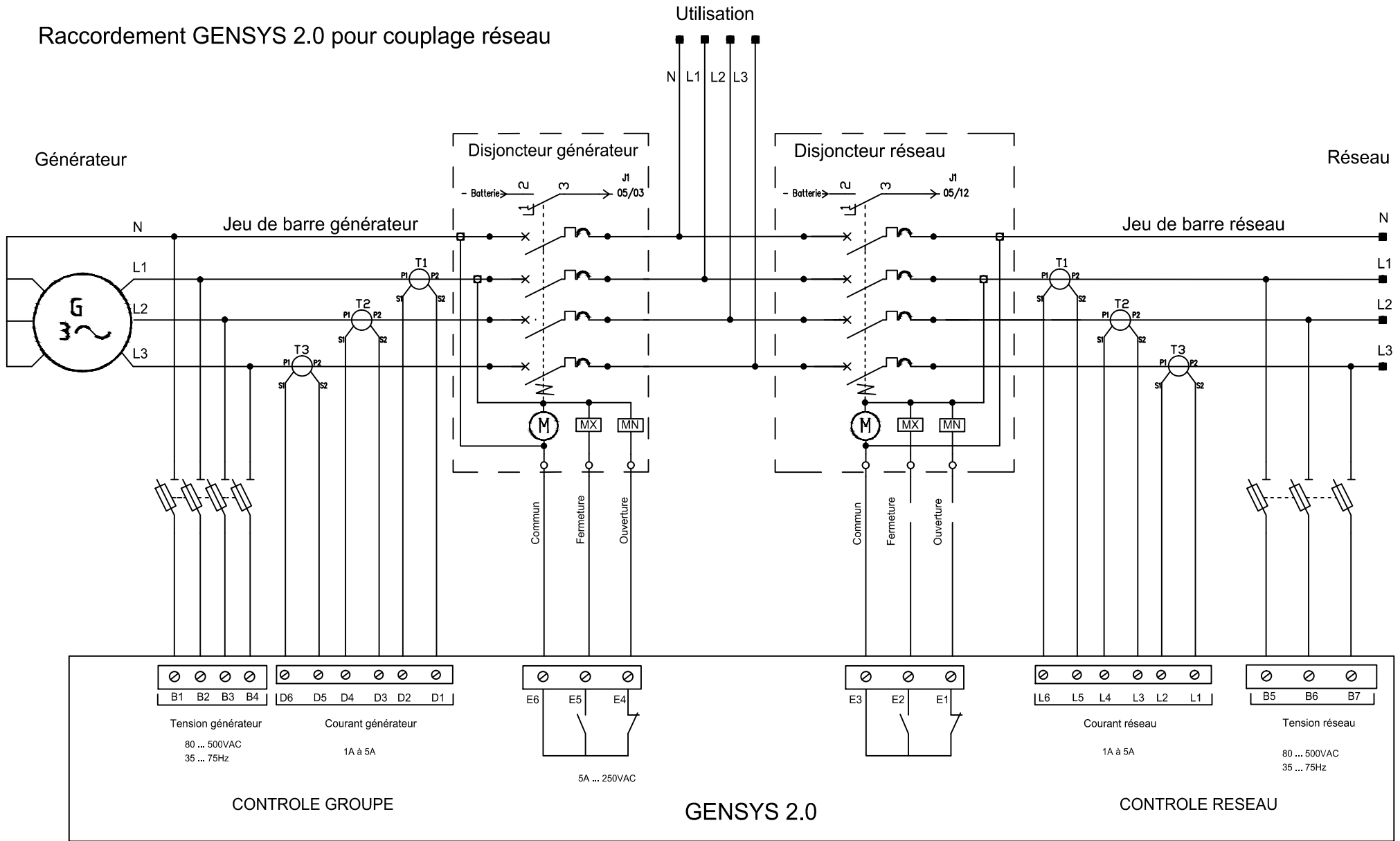
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	23/03/2017	INDICE	DATE	MODIFICATION	DES.

Schéma couplage réseau

Document n° : Schéma

Schéma unifilaire

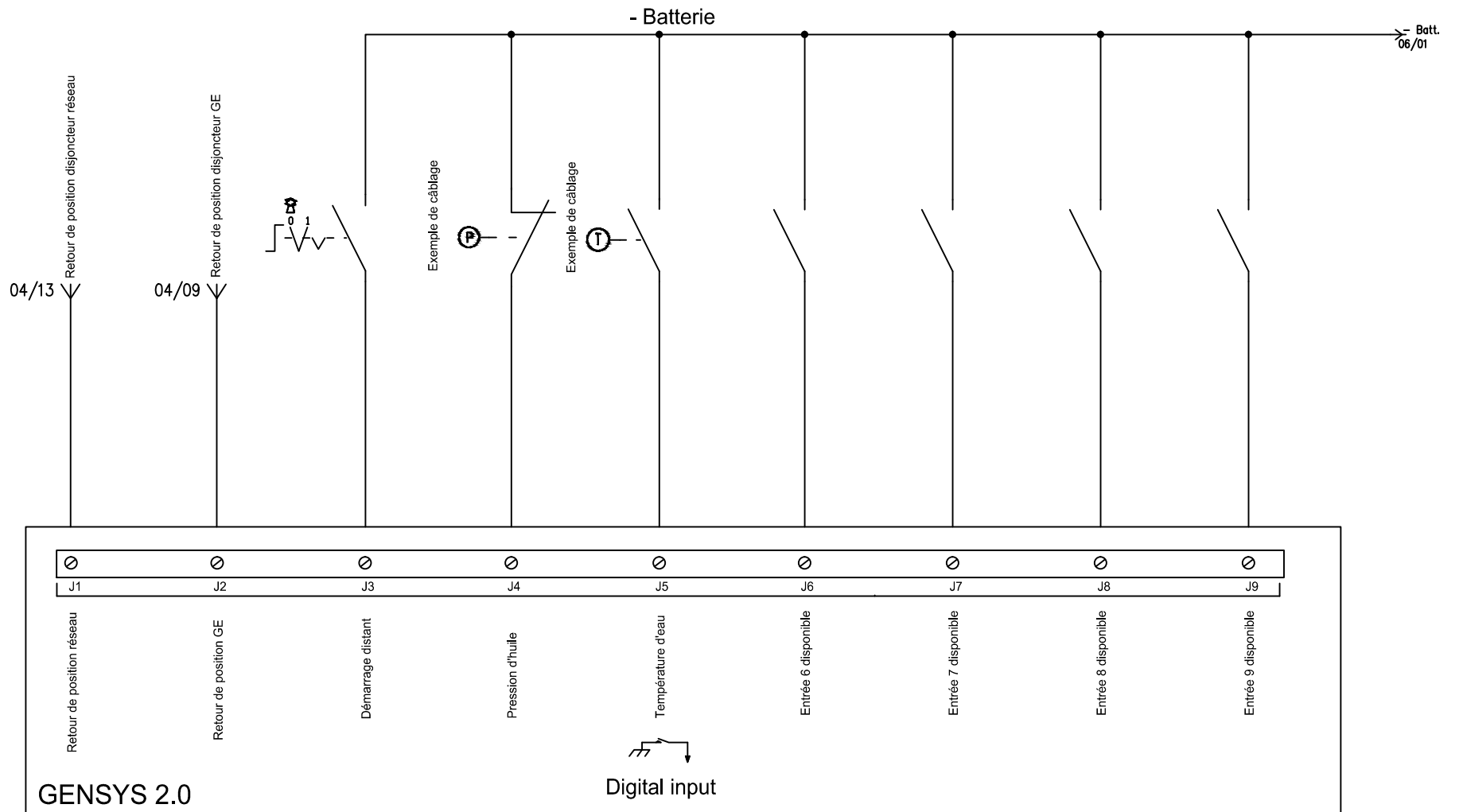
Raccordement GENSYS 2.0 pour couplage réseau

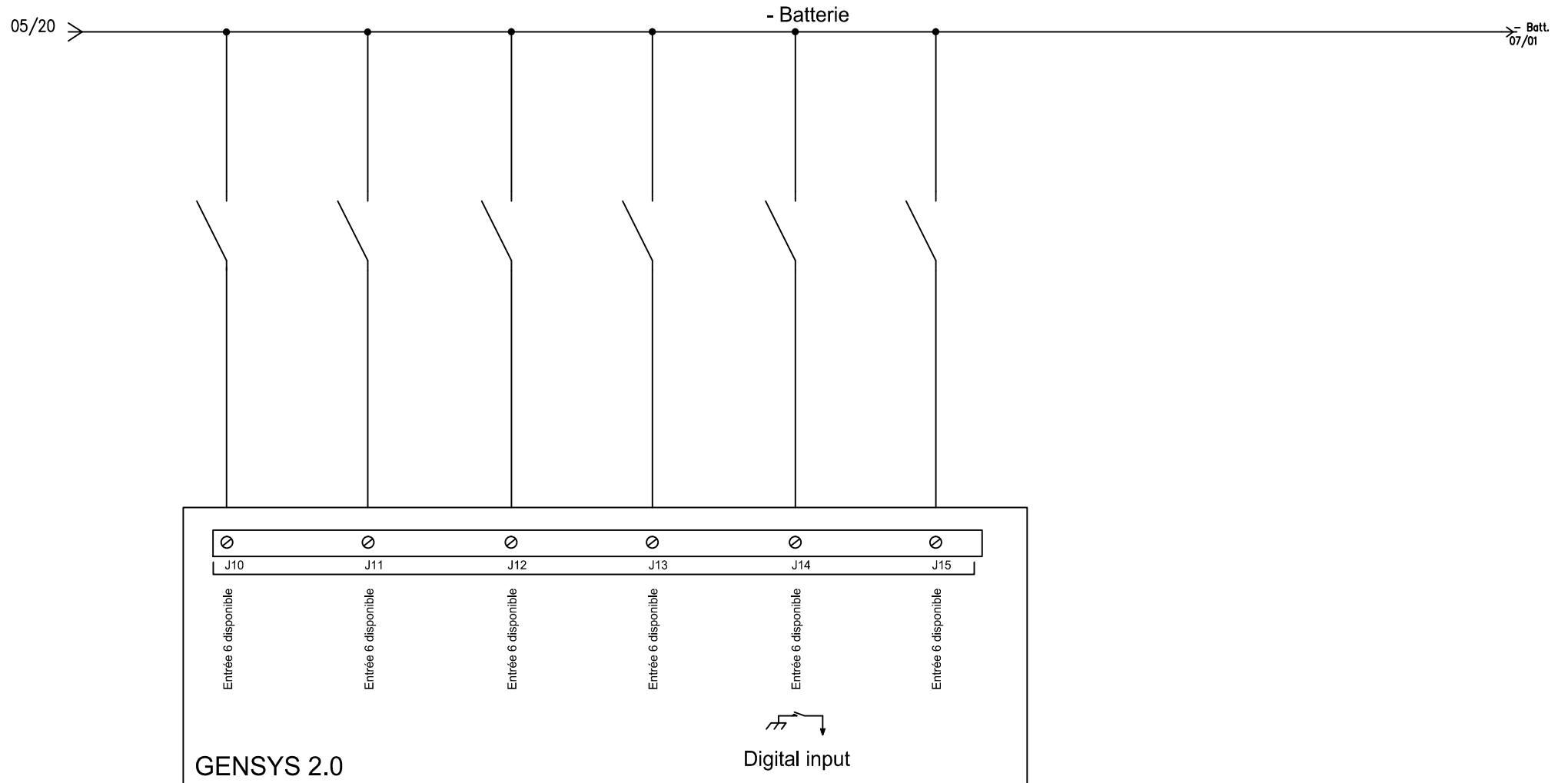


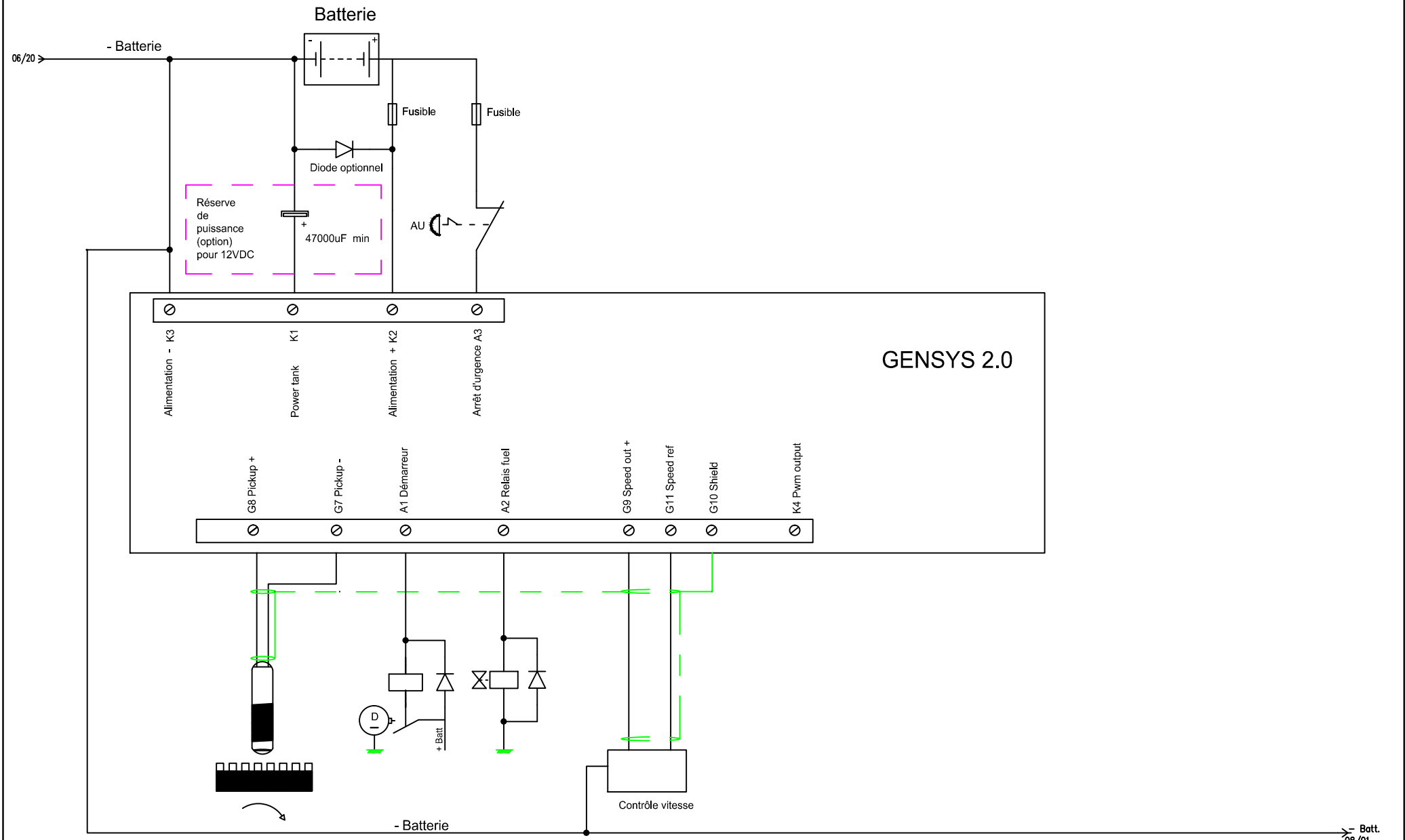
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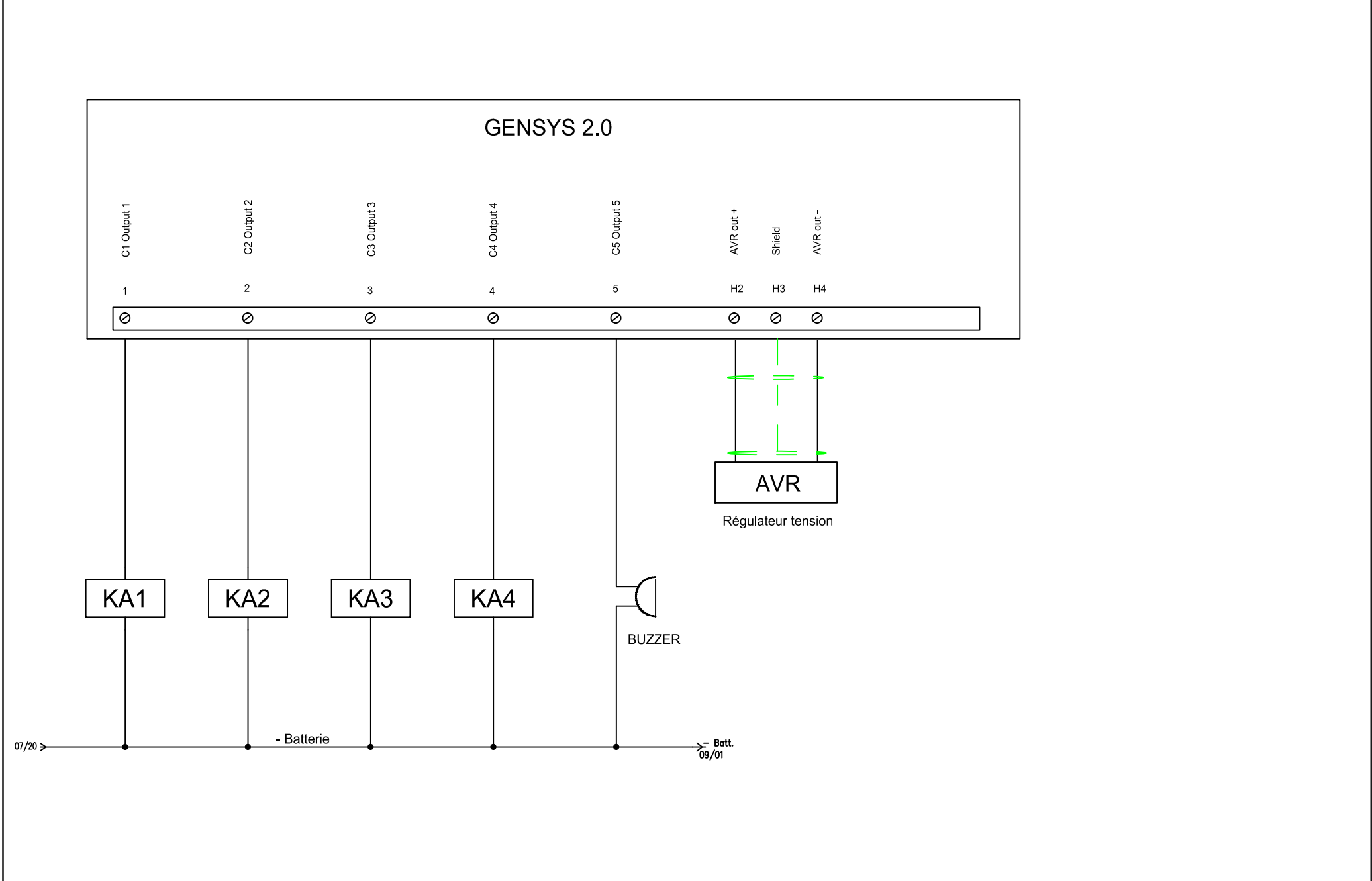
Schéma couplage réseau
Document n° :Schéma

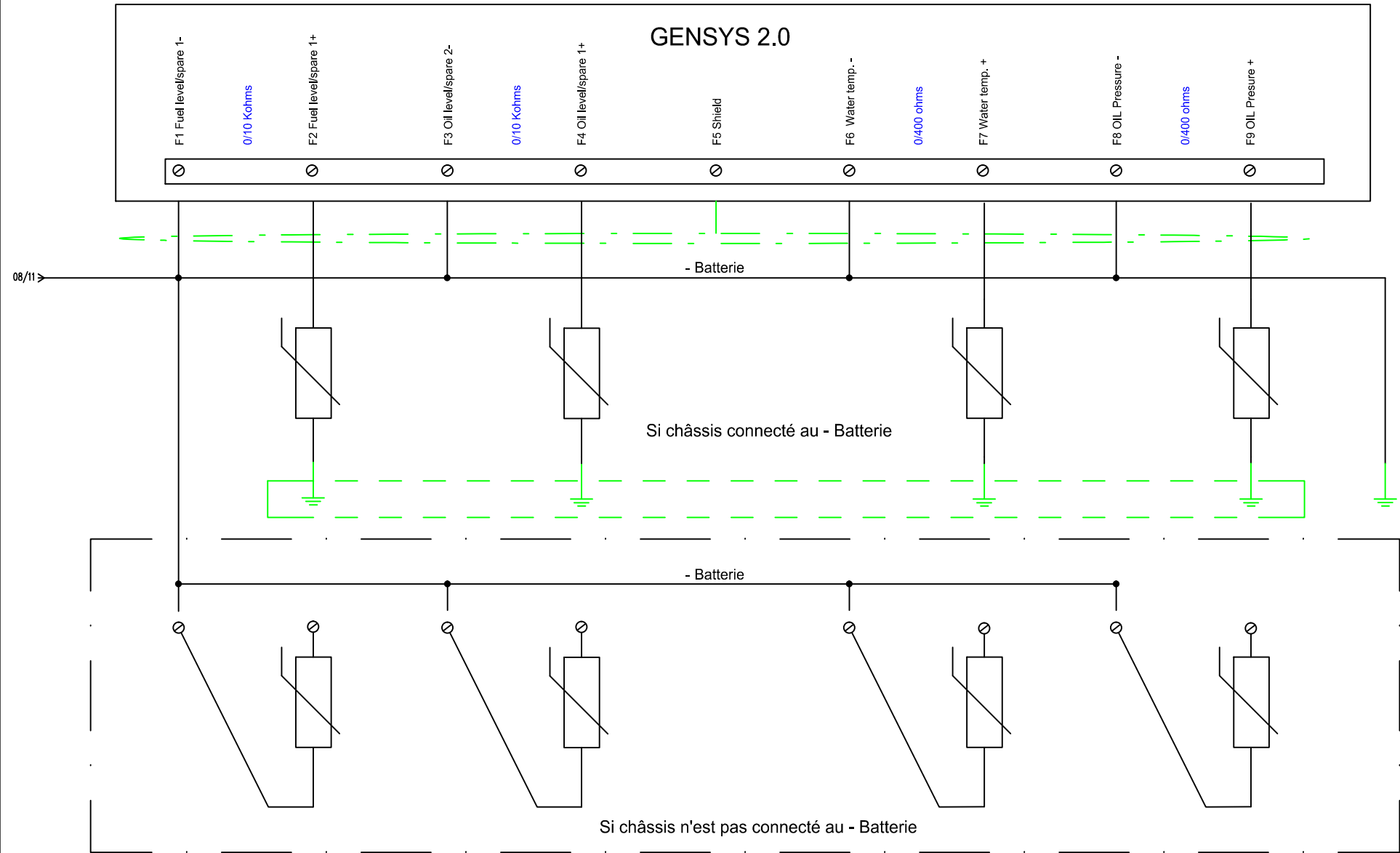
Câblage de puissance

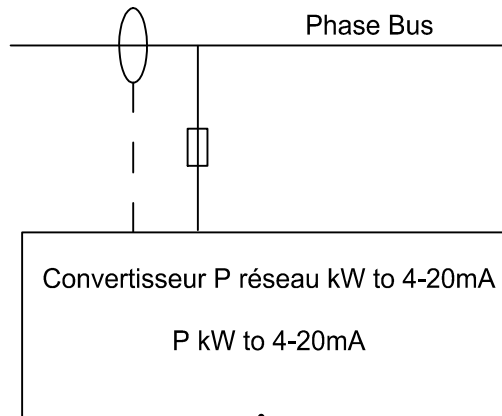




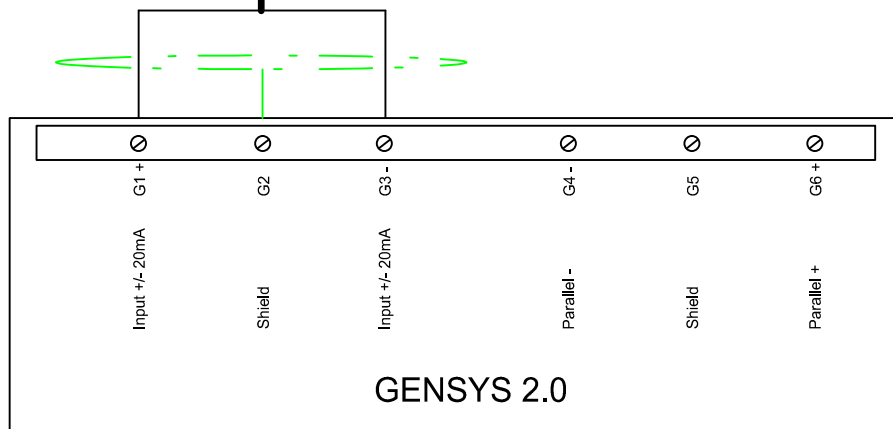








Utilisation si pas de transformateur de courant réseau



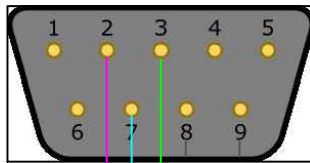
Interupteur
Résistance
ON 120 Ohms



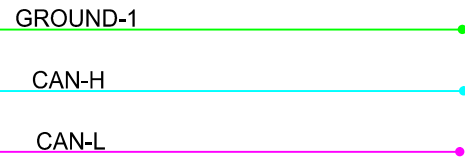
COM

- 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 GENSYS



Non utilisé en utilisation 1 gensys 2.0 couplage réseau

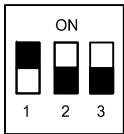


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Schéma couplage réseau
Document n° :Schéma

Non utilisé:
COM1 Communication entre GENSYS 2.0

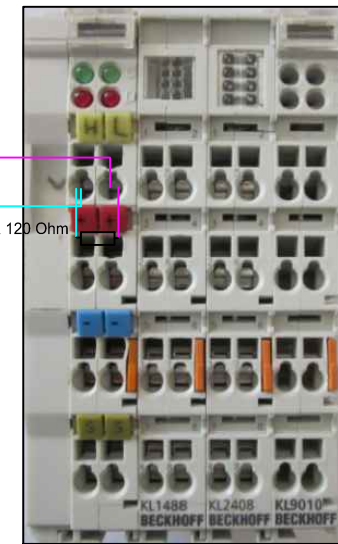
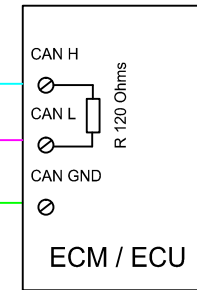
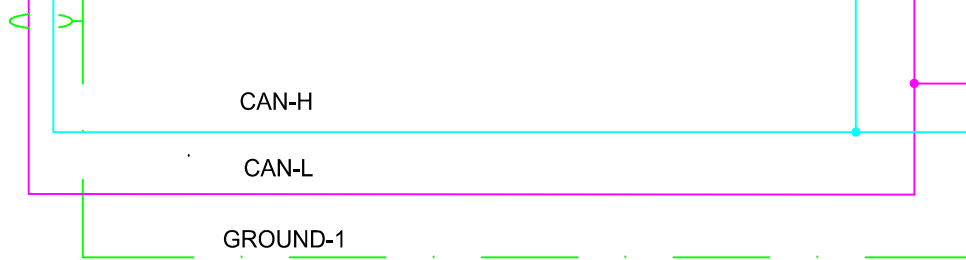
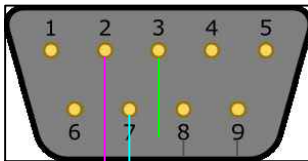
Interrupteur
Résistance
ON 120 Ohms



COM

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

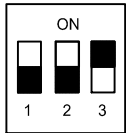
COM 2 CANopen



La résistance de 120 Ohms de terminaison doit être mis en service aux deux extrémités

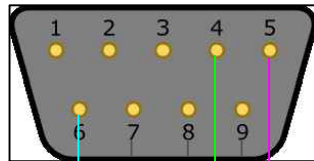
Non disponible sur GENSY 2.0 LT

Interrupteur
Résistance
ON 120 Ohms

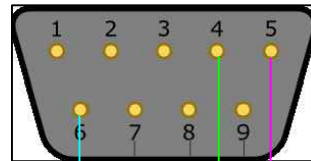


- 1 NC
- 2 NC
- 3 GROUND
- 4 GROUND
- 5 B
- 6 A
- 7 NC
- 8 NC
- 9 GROUND

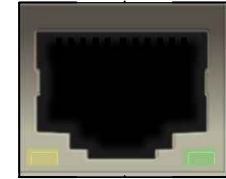
COM 5 GENSYS RS485



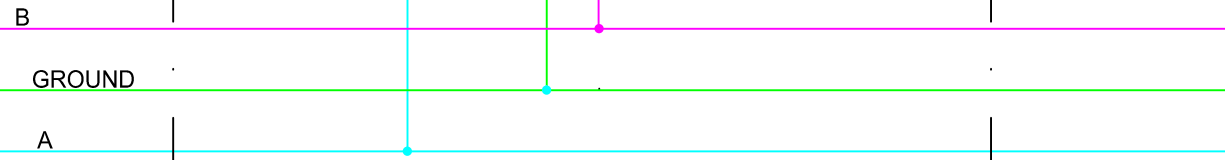
Modbus RTU



COM 4 RJ45



ETHERNET
TCP/IP
Modbus TCP
CRE Config.



Connexion des autres modules sur la ligne Modbus RTU

La résistance de 120 Ohms de terminaison doit être mise en service aux deux extrémités