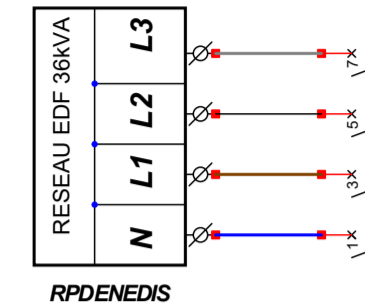
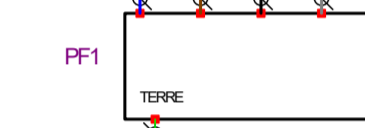


Confidentiel : ne pas diffuser

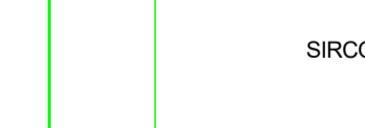


RPDENEDIS

AGCP/Disjoncteur d'abonné  
500mA  
3P+N60A



Acti9 Quick PF10  
3P+N 10kA Type 2  
A9L16618

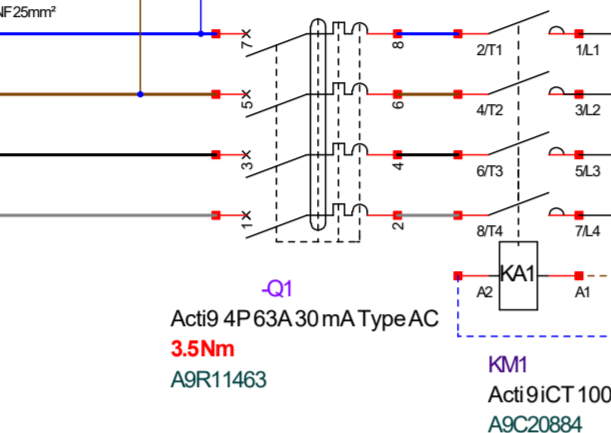
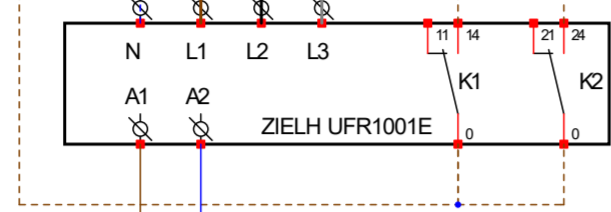


IS1  
SIRCOVER I-0-II 125A/4P/  
41904013  
11Nm



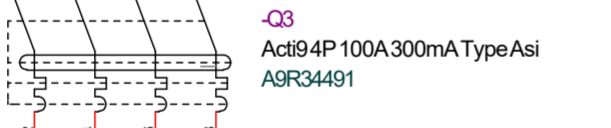
Q6  
Acti9 iC60N 1P2A

Câblé en cuivre 25mm<sup>2</sup>



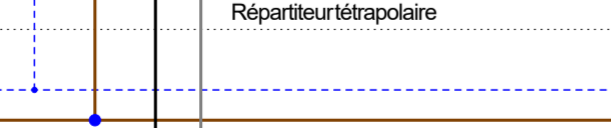
Q1  
Acti9 4P 63A 30mA Type AC  
3.5Nm  
A9R11463

KM1 Acti9 ICT 100A 4PNO A9C20884  
KM2 Acti9 ICT 100A 4PNO A9C20884  
3.5Nm Puissance / 0.8Nm commande



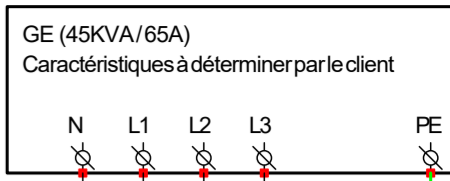
Q3  
Acti9 4P 100A 300mA Type Asi  
A9R34491

Position 0 = RESEAU  
Position 1 = ENR sur ACOUT2

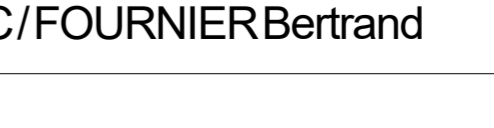
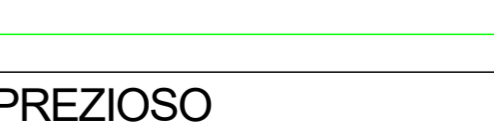
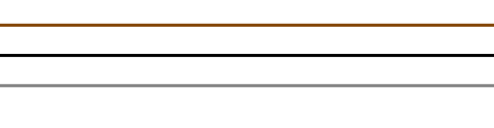
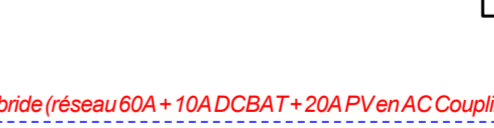
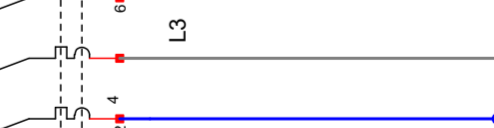
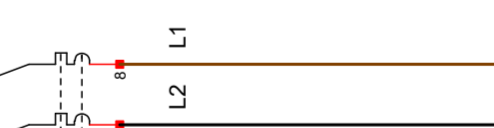
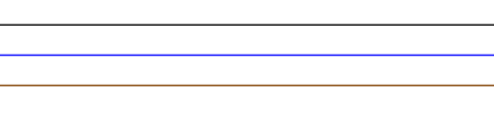
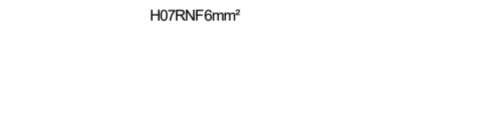
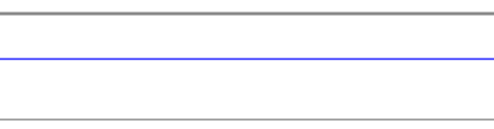
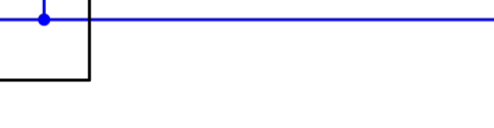
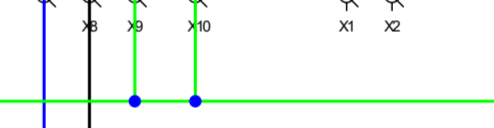
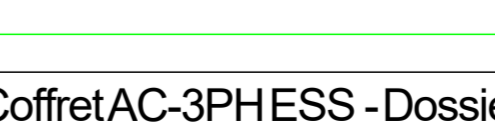
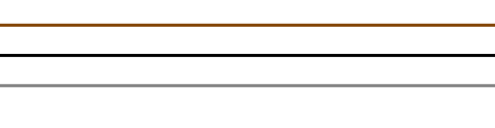
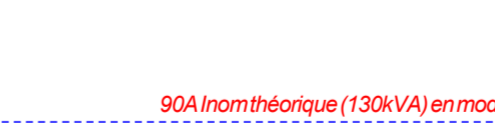
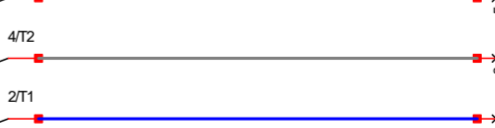
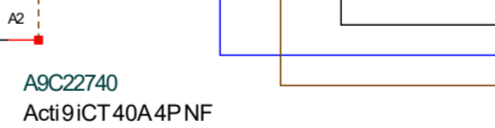
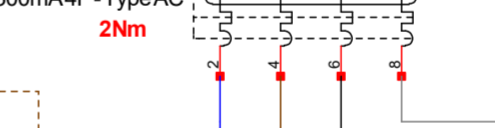
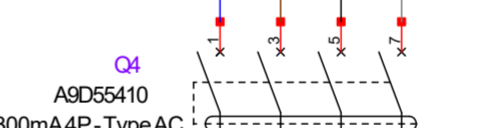
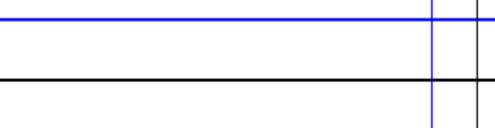
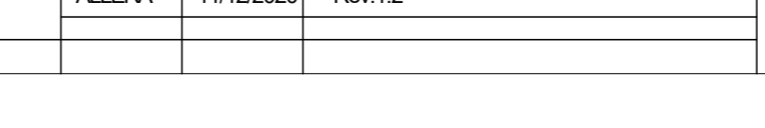
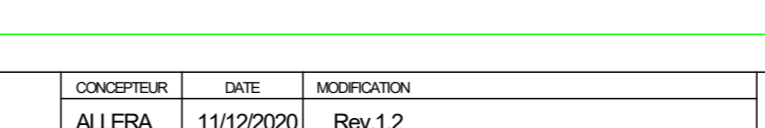
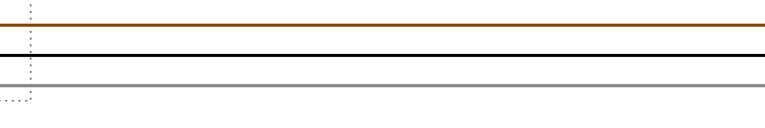
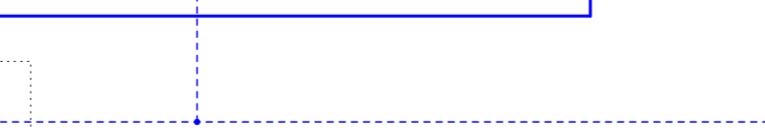
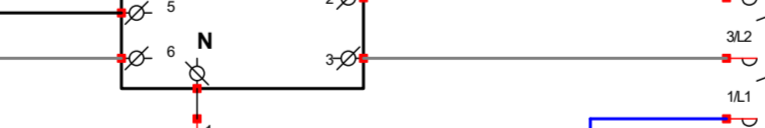
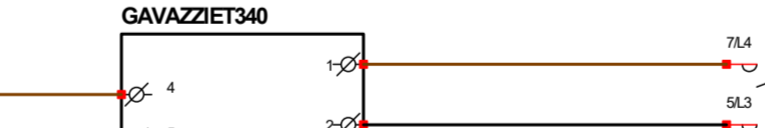
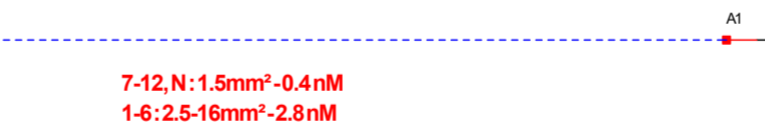
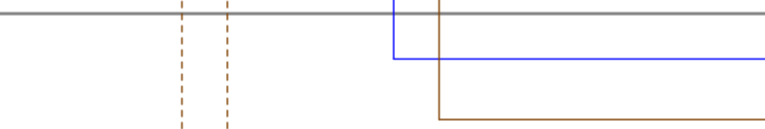
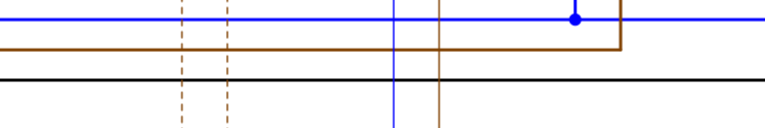
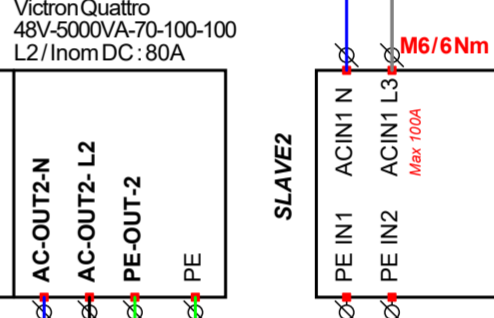
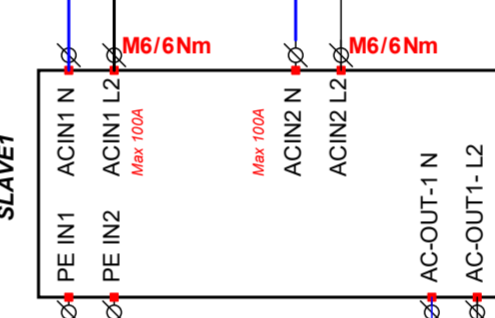
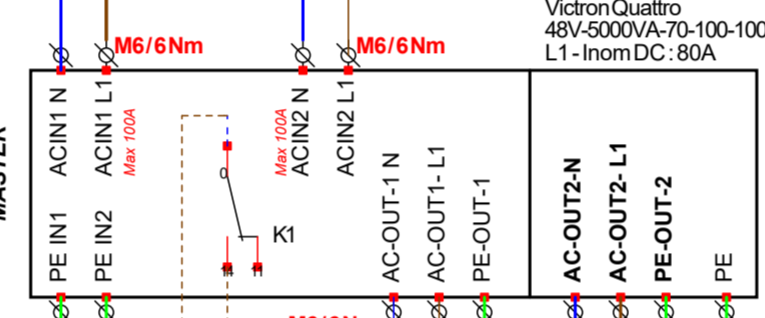


Répartiteur tétrapolaire

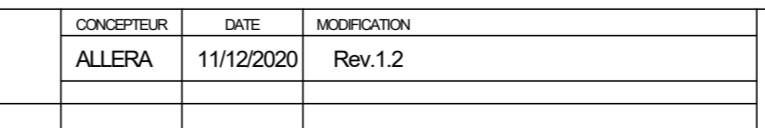
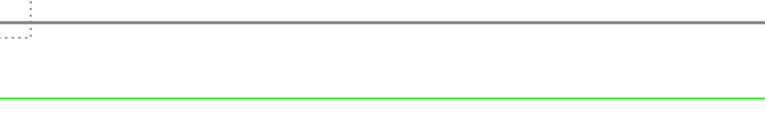
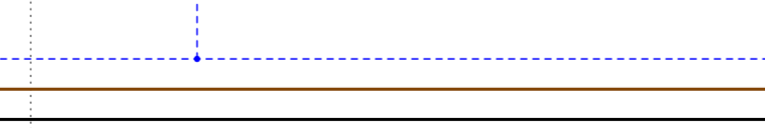
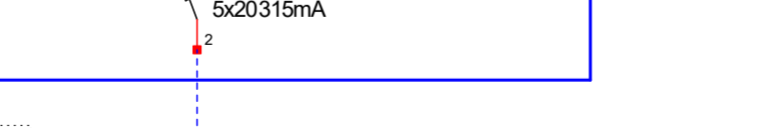
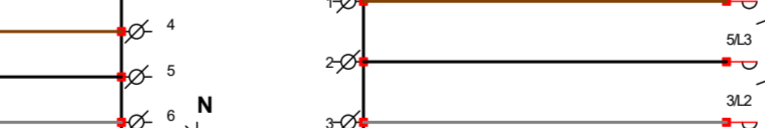
- Régime de neutre: TT.  
Afin de garantir le bon fonctionnement des DDR en ilôtage, toutes les liaisons équipotentielles du site doivent être réalisées en un point unique!
- Régler les relais ZIELH selon la norme VDE 0126-1-1/A1 VFR 2019!
- La longueur des câbles AC des quatre mont-aval (ACIN/ACOUT) doivent être identiques!
- En cas de source de tension présente sur les deux entrées AC-IN, les quatre se synchronisent en priorité sur ACIN1 (EDF)!



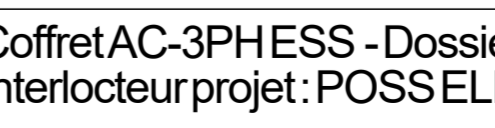
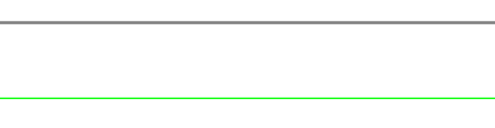
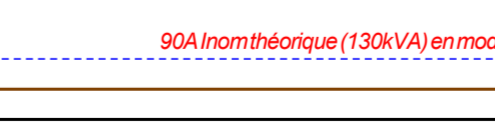
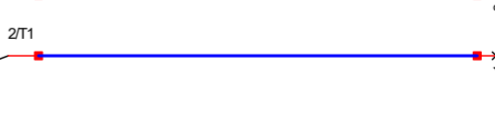
GE (45kVA/65A)  
Caractéristiques à déterminer par le client



7-12, N: 1.5mm<sup>2</sup> - 0.4nM  
1.6: 2.5-16mm<sup>2</sup> - 2.8nM  
GAVAZZIT340



A9C22740  
Acti9 ICT 40A 4P NF  
KM3



Sortie UPS (10A max)

Charges critiques

Depuis Enphase MO

RZV 5G25mm<sup>2</sup>

L1

L2

L3

Vers TGBT

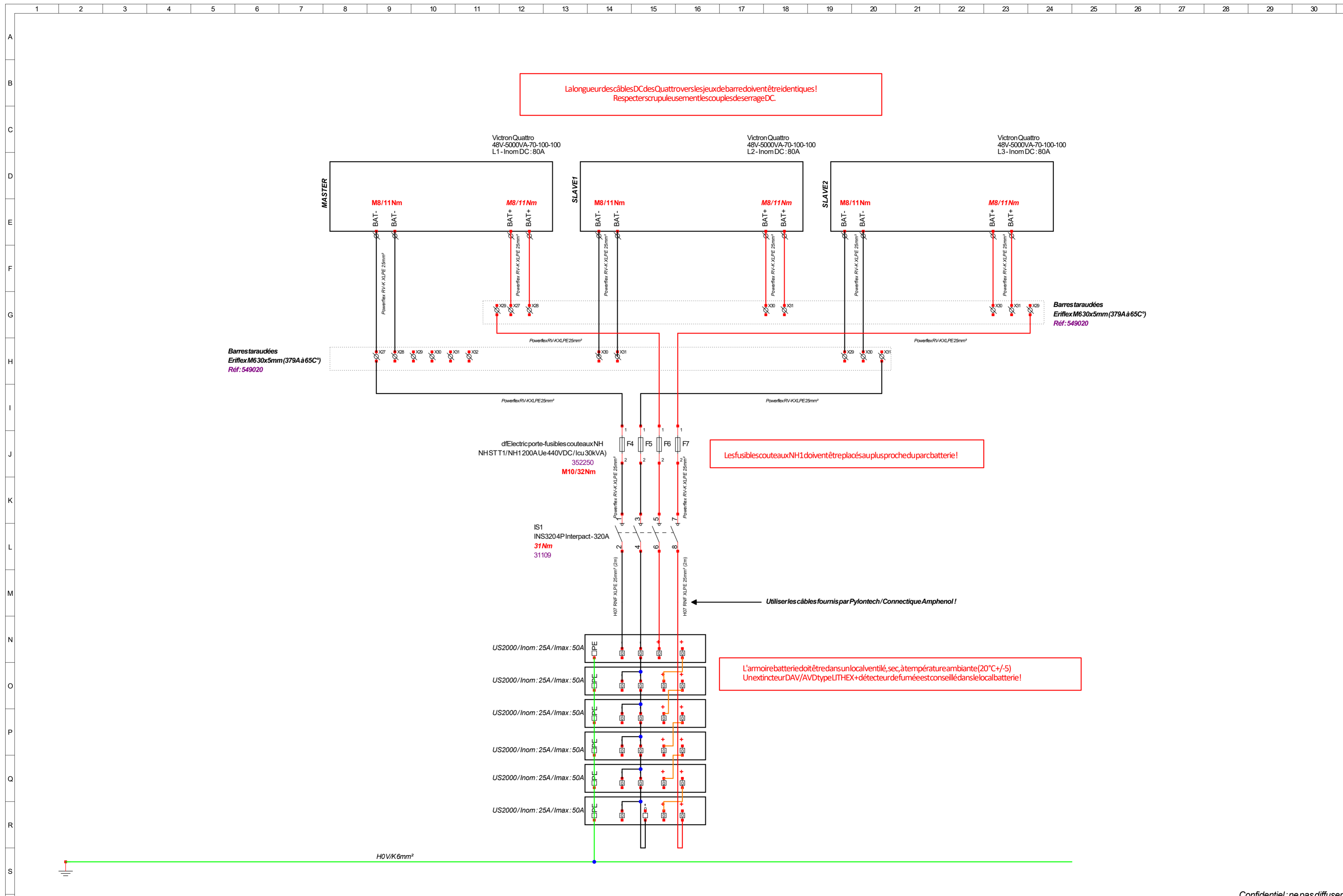
Coffret AC-3PH ESS - Dossier PREZIOSO  
Interlocuteur projet: POSSELEC/FOURNIER Bertrand

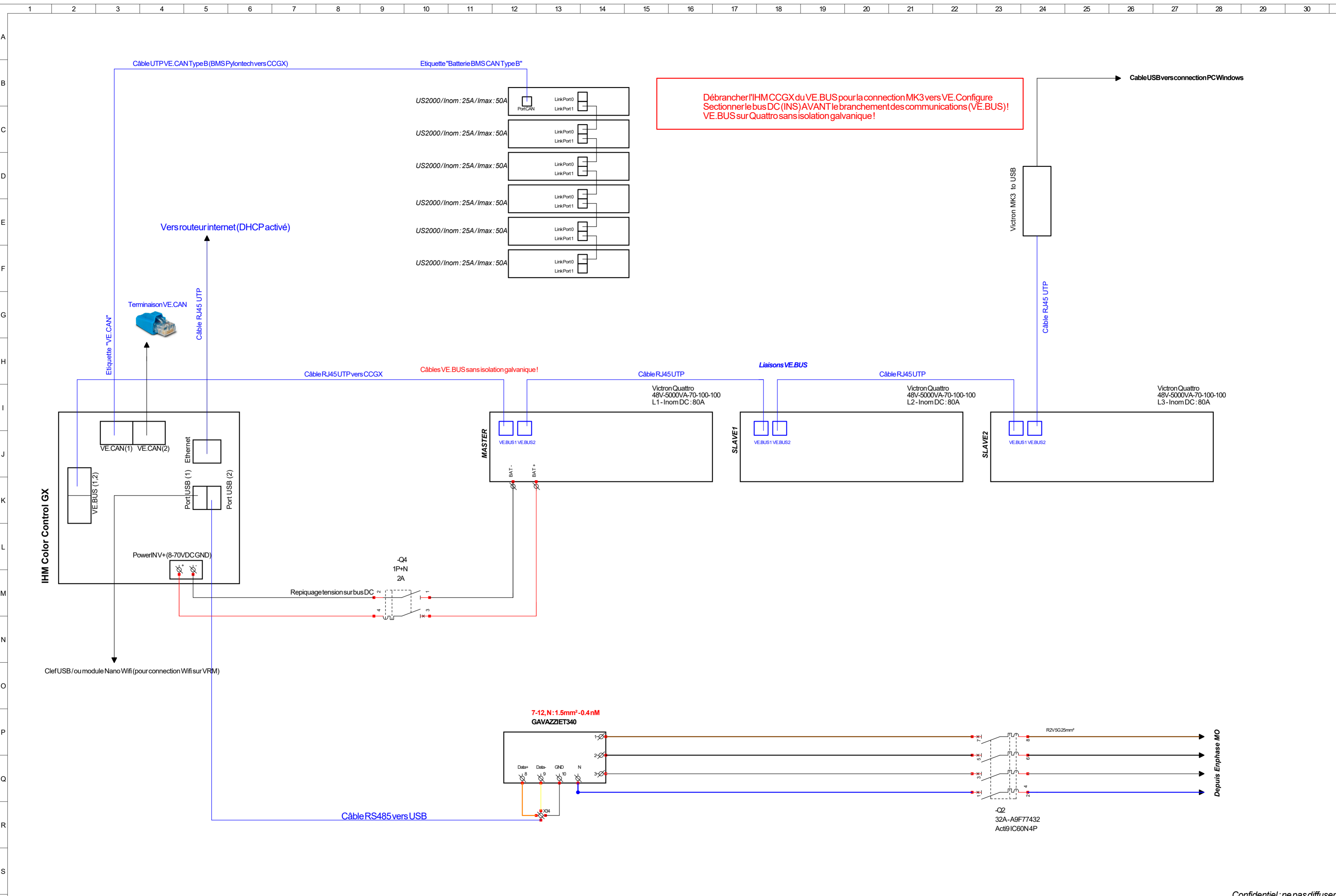
Dessiné le: 07/12/2020  
Modifié le: 07/12/2020  
Par: ALLERA

Schéma multifilaire AC

CONCEPTEUR	DATE	MODIFICATION
ALLERA	11/12/2020	Rev. 1.2







Débrancher l'IHM CCGX du VE.BUS pour la connection MK3 vers VE. Configure Sectionner le bus DC (INS) AVANT le branchement des communications (VE.BUS)! VE.BUS sur Quattro sans isolation galvanique!

CONCEPTEUR	DATE	MODIFICATION
ALLERA	08/12/2020	Rev.1

Liaisons COM/CANBUS-DossierPREZIOSO  
Interlocuteur projet: POSSE ELEC/FOURNIER Bertrand

Confidentiel: ne pas diffuser

Dessiné:	08/12/2020	
Modifiée:	08/12/2020	
Par:	ALLERA	



Schéma multifilaire Communication