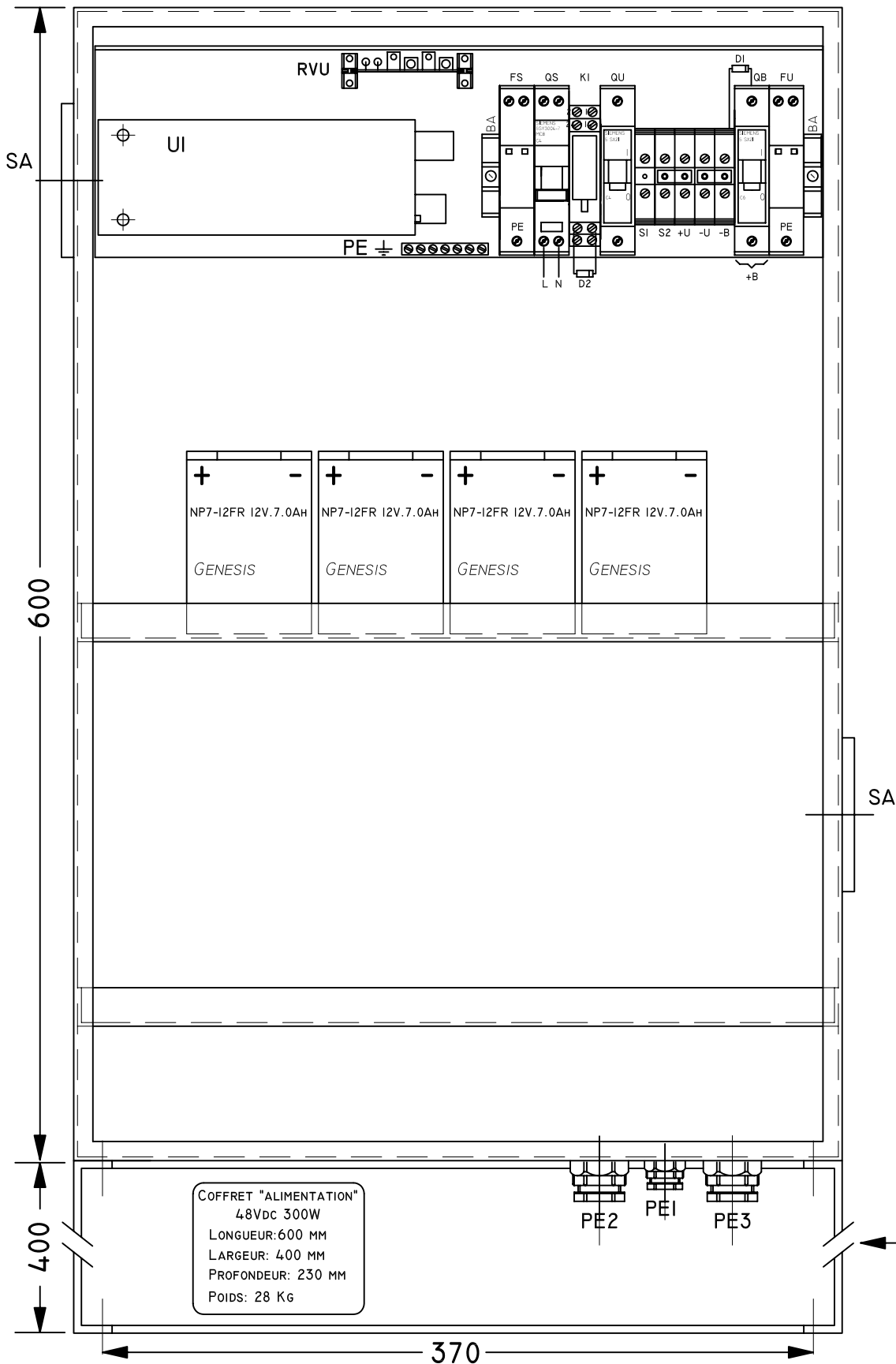
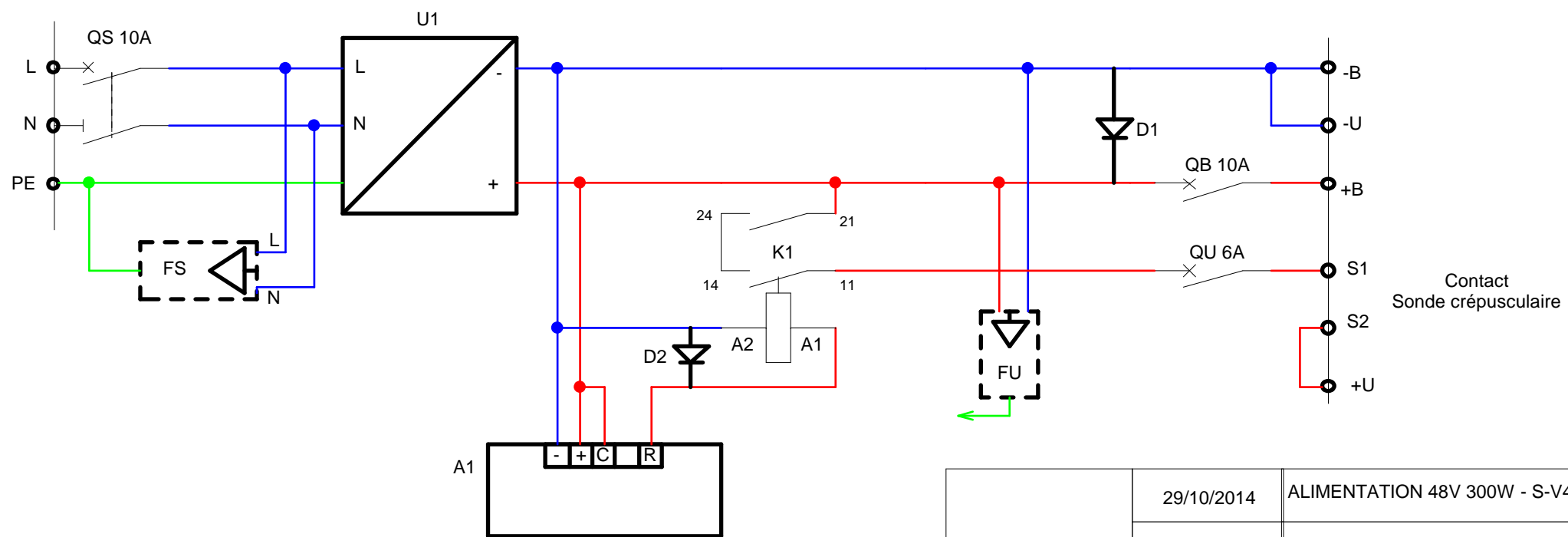
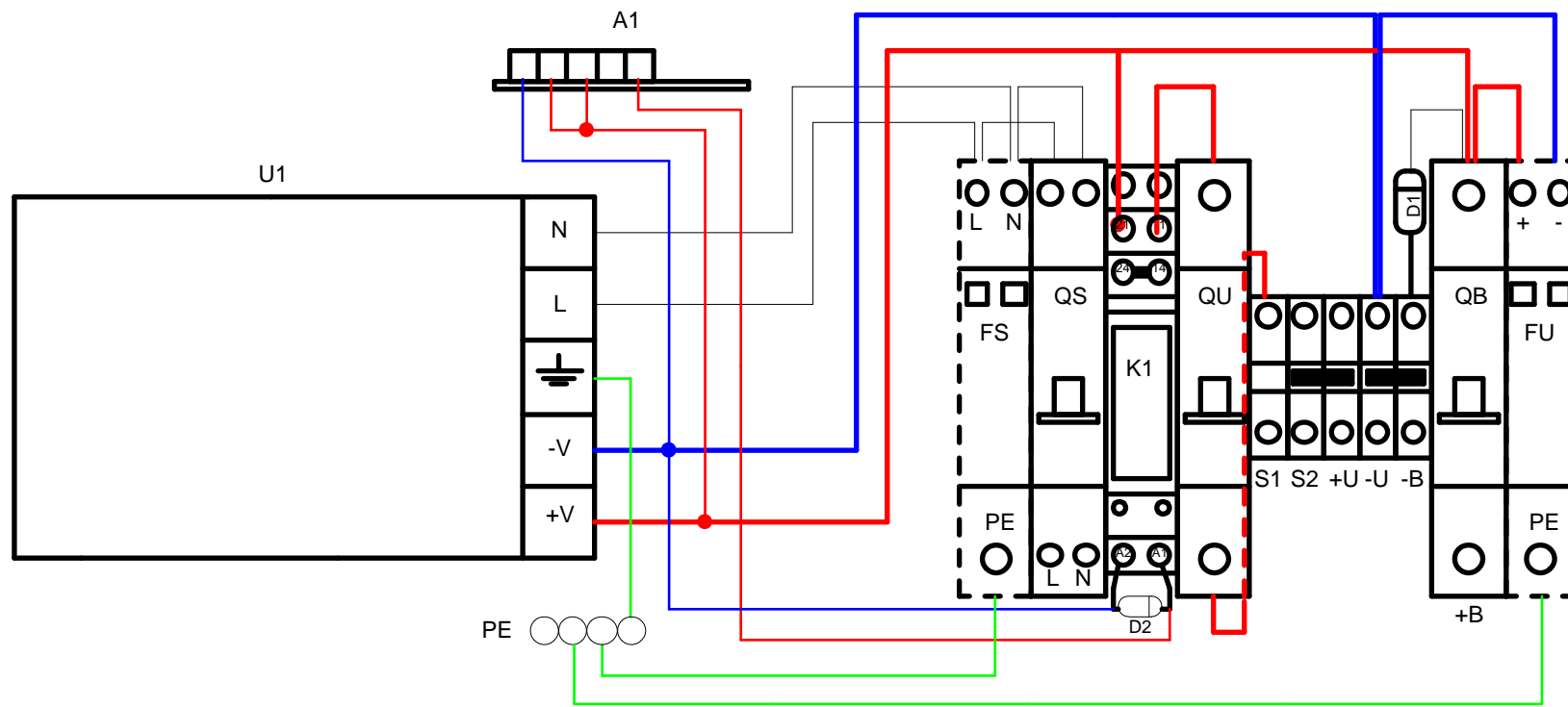




# COFFRET "ALIMENTATION" 48Vdc 300W



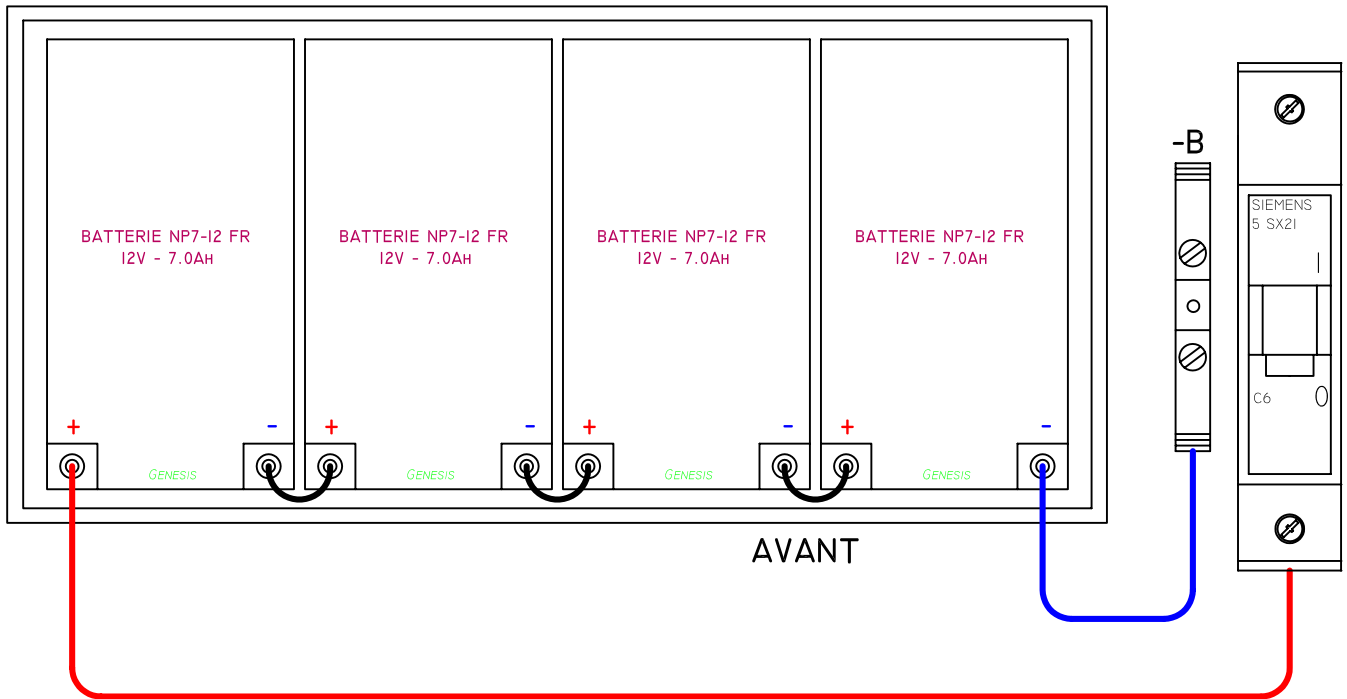
	Ed.1 :	Ed.2 :	Ed.3 :	Ed.4 :	Ed.5 :	E.S :	ECHELLE / SCALE :		
MISE À JOUR : UPDATE :	01/07/14					TOLÉRANCE : TOLERANCE :	ISO 2768-M	FORMAT : SIZE : A4-V	
DESSINÉ PAR : DRAWING BY :	T.BARDOT					FOLIO			
VÉRIFIÉ PAR : APPROVED BY :	J.CARELLA					1/1			
COFFRET "ALIMENTATION" 48VDC 300W						<b>AS 0308.9 PE1</b>			



	29/10/2014	ALIMENTATION 48V 300W - S-V4
		XXXX

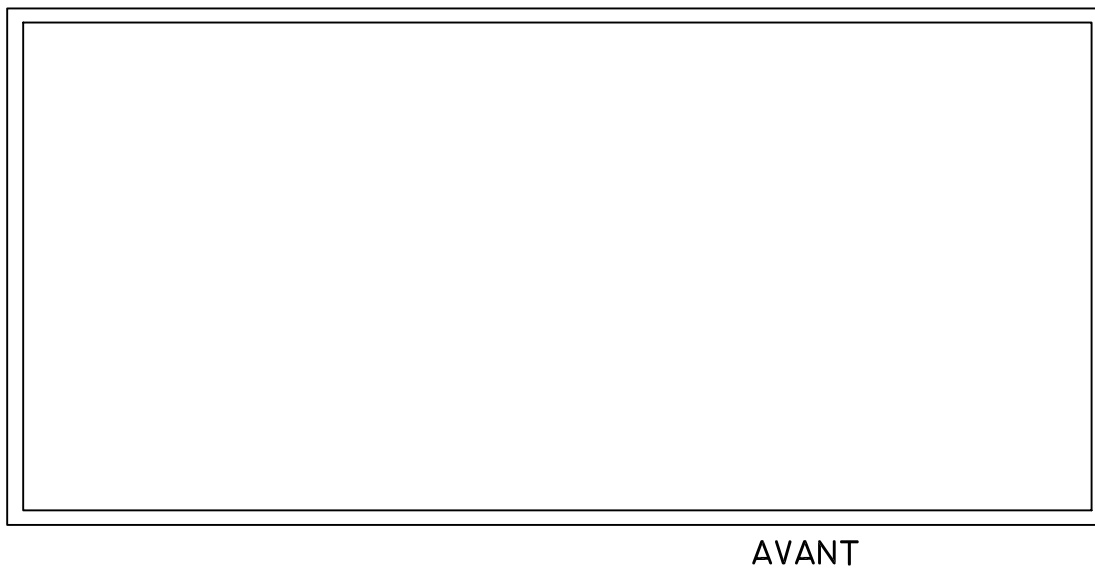
ETAGE  
DU HAUT

ARRIERE



ETAGE  
DU BAS

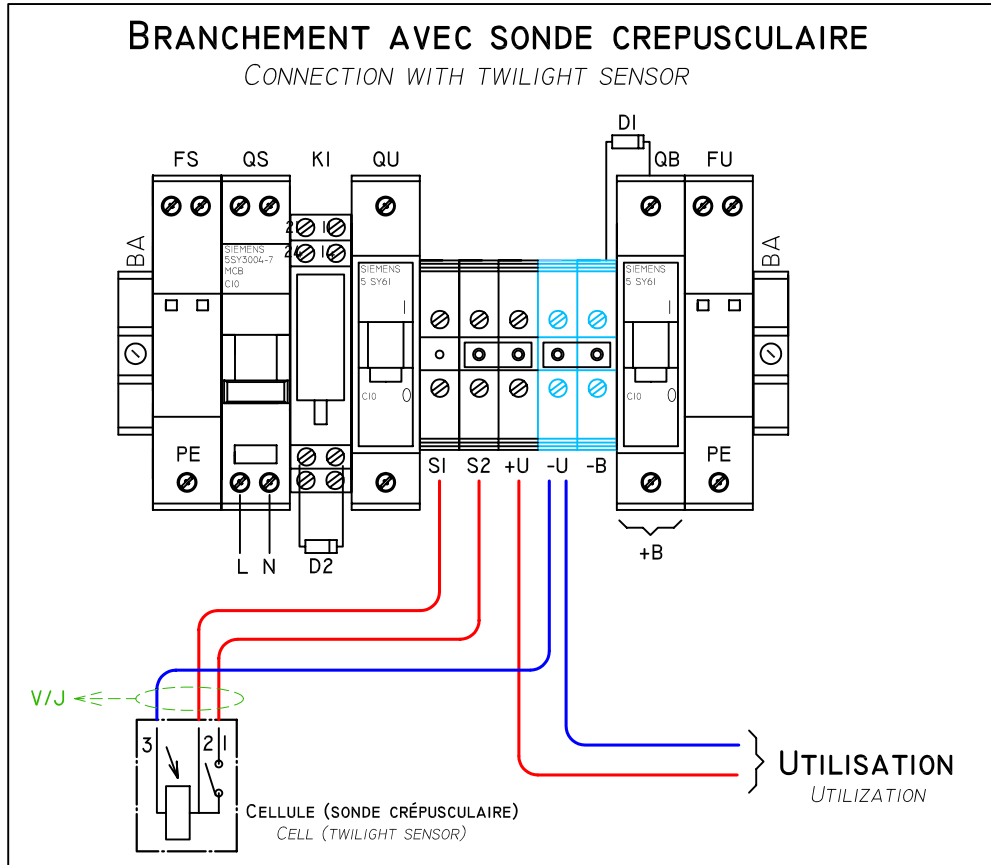
ARRIERE



	Ed.1 :	Ed.2 :	Ed.3 :	Ed.4 :	Ed.5 :	E.S :	Echelle / Scale :		
MISE À JOUR : CORRECTION :	01/07/14					TOLÉRANCE : TOLERANCE :	FORMAT : SIZE :	A4-V	
DESSINÉ PAR : PREPARED BY :	T.BARDOT					FOLIO			
VÉRIFIÉ PAR : APPROVED BY :	J.CARELLA					1/1			
COFFRET "ALIMENTATION" 48Vdc 300W CÂBLAGE BATTERIES							AS 0308.9 P2		

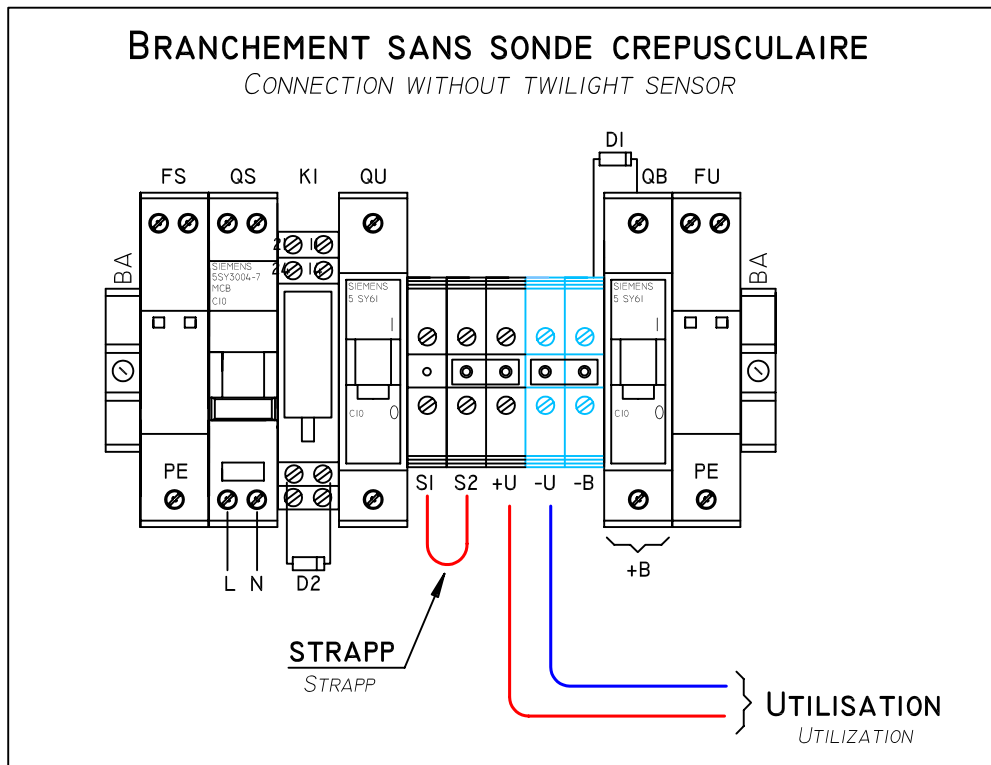
## BRANCHEMENT AVEC SONDE CREPUSCULAIRE

CONNECTION WITH TWILIGHT SENSOR



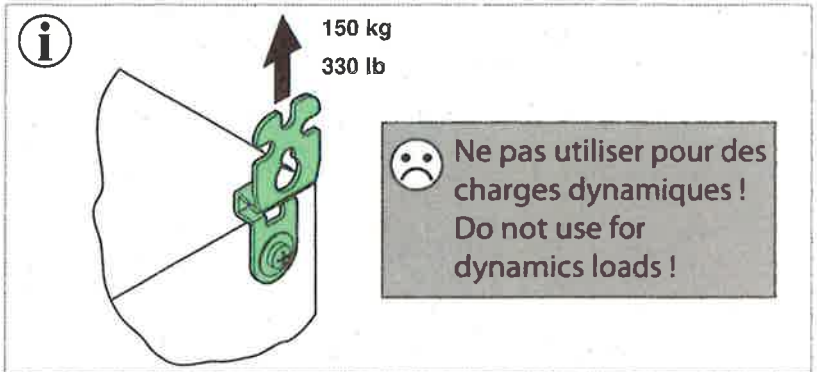
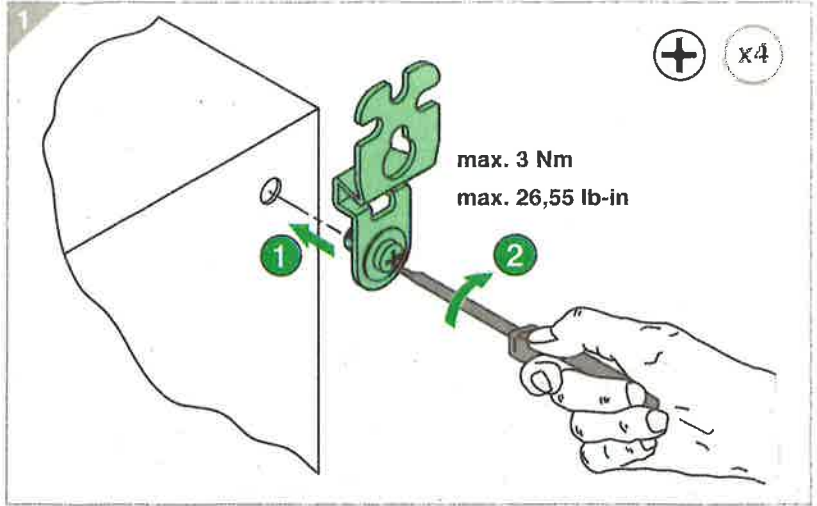
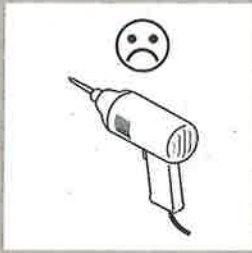
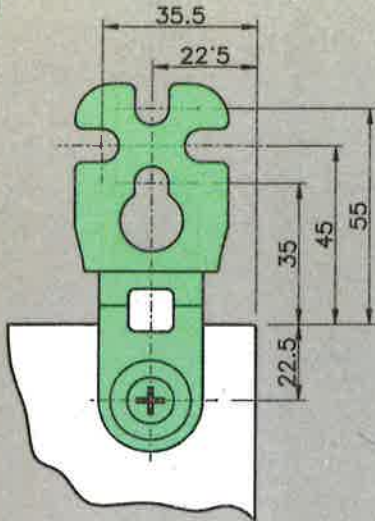
## BRANCHEMENT SANS SONDE CREPUSCULAIRE

CONNECTION WITHOUT TWILIGHT SENSOR



	Ed.1 :	Ed.2 :	Ed.3 :	Ed.4 :	Ed.5 :	E.S :	ECHELLE / SCALE :		
MISE À JOUR : UPDATE :	01/07/14					TOLÉRANCE : TOLERANCE :	ISO 2768-M	FORMAT : SIZE : <b>A4-V</b>	
DESSINÉ PAR : DRAWING BY :	T.BARDOT					FOLIO			
VÉRIFIÉ PAR : APPROVED BY :	J.CARELLA					1/1			
COFFRET "ALIMENTATION" 48Vdc 300W BOX "SUPPLY" 48Vdc 300W						<b>AS 0308.9 PE2</b>			



**A****NSYAEFPSC ... NSYAEFPFXSC****A'****NSYAEFPSC ... NSYAEFPFXSC**