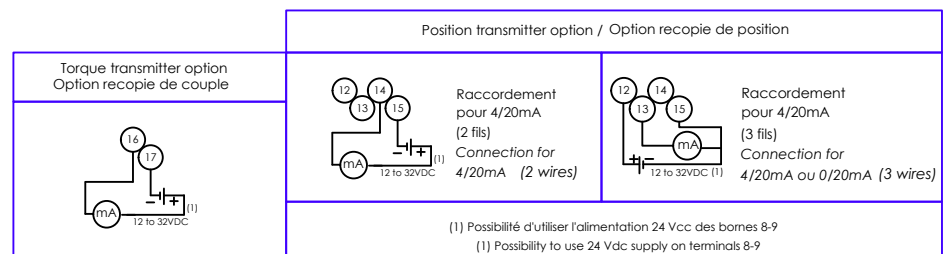
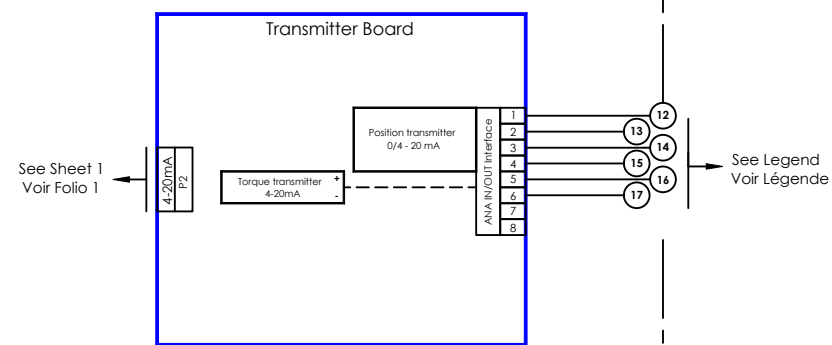
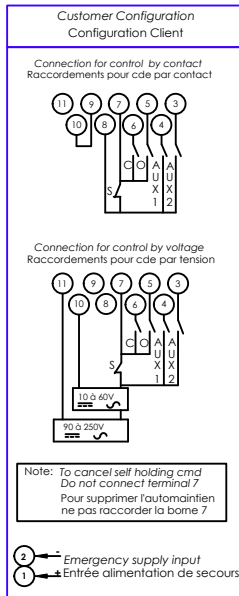
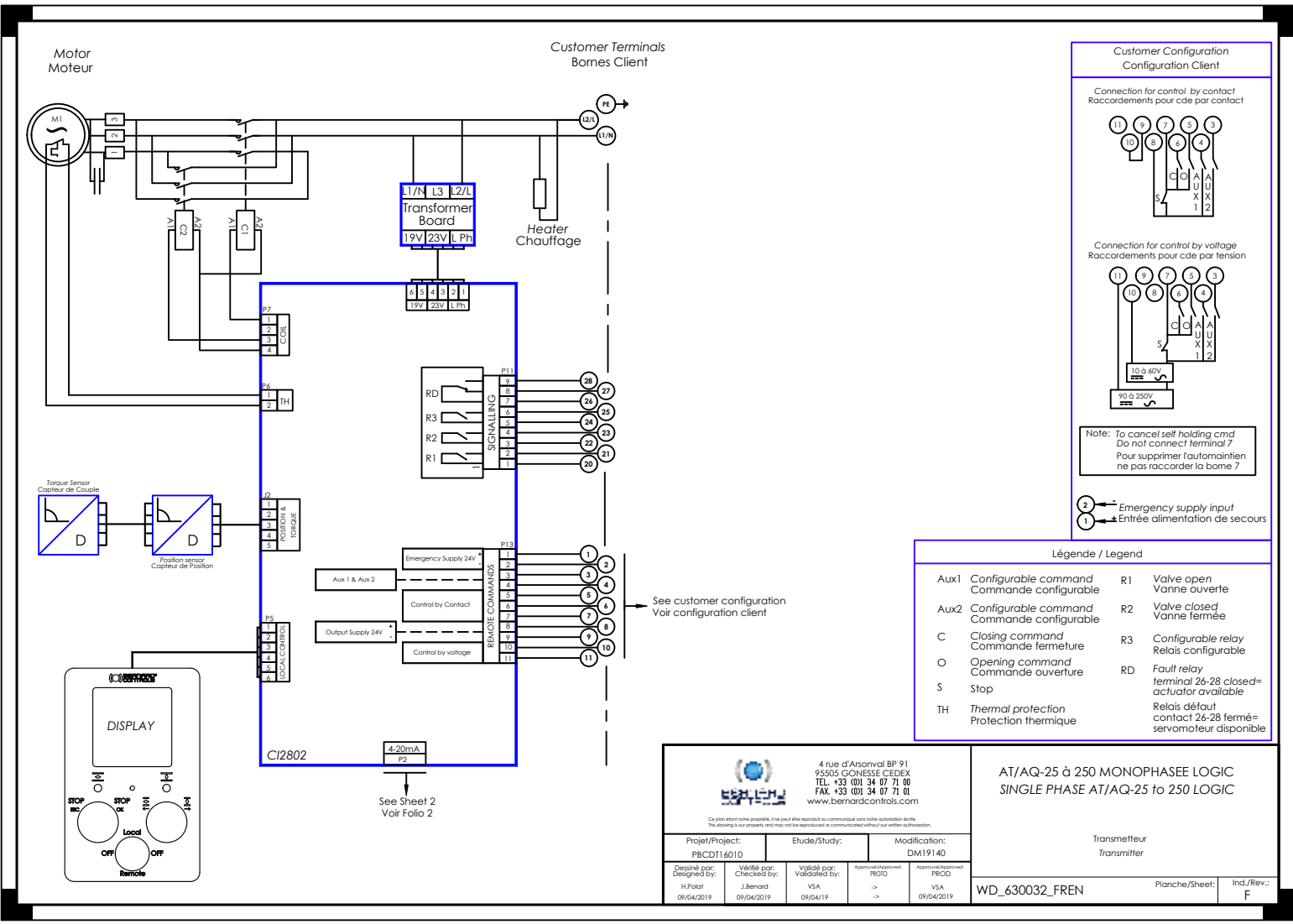


Customer terminals
Bornes client



<p>4 rue d'Arsonval BP 91 95505 GONESSE CEDEX TEL. +33 (0)1 34 07 71 00 FAX. +33 (0)1 34 07 71 01 www.bernardcontrols.com</p> <p><small>Ce plan émane de notre propriété. Il ne peut être reproduit ou communiqué sans notre autorisation écrite. This drawing is our property and may not be reproduced or communicated without our written authorization.</small></p>		<p>AT/AQ-25 à 250 MONOPHASEE LOGIC SINGLE PHASE AT/AQ-25 to 250 LOGIC</p>	
<p>Projet/Project: PBCD116010</p>		<p>Etude/Study: DM19140</p>	
<p>Dessiné par: Designed by: H.Polot 09/04/2019</p>	<p>Vérifié par: Checked by: J.Benard 09/04/2019</p>	<p>Validé par: Validated by: VSA 09/04/19</p>	<p>Approuvé/Approved: PROC -> -> 09/04/2019</p>
<p>Transmetteur Transmitter</p>		<p>WD_630032_FREN</p>	<p>Planche/Sheet: Ind./Rev.: F</p>



Légende / Legend

Aux1	Configurable command Commande configurable	R1	Valve open Vanne Ouverte
Aux2	Configurable command Commande configurable	R2	Valve closed Vanne fermée
C	Closing command Commande fermeture	R3	Configurable relay Relais configurable
O	Opening command Commande ouverture	RD	Fault relay terminal 26-28 closed= actuator available Relais défaut contact 26-28 fermé= servomoteur disponible
S	Stop		
TH	Thermal protection Protection thermique		

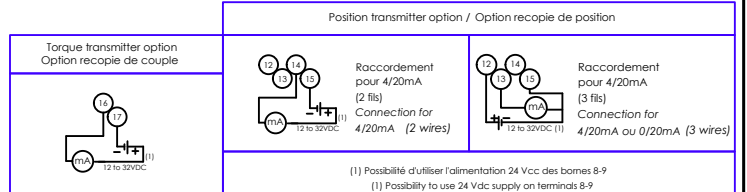
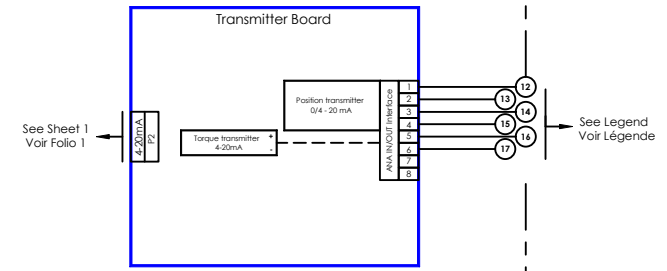
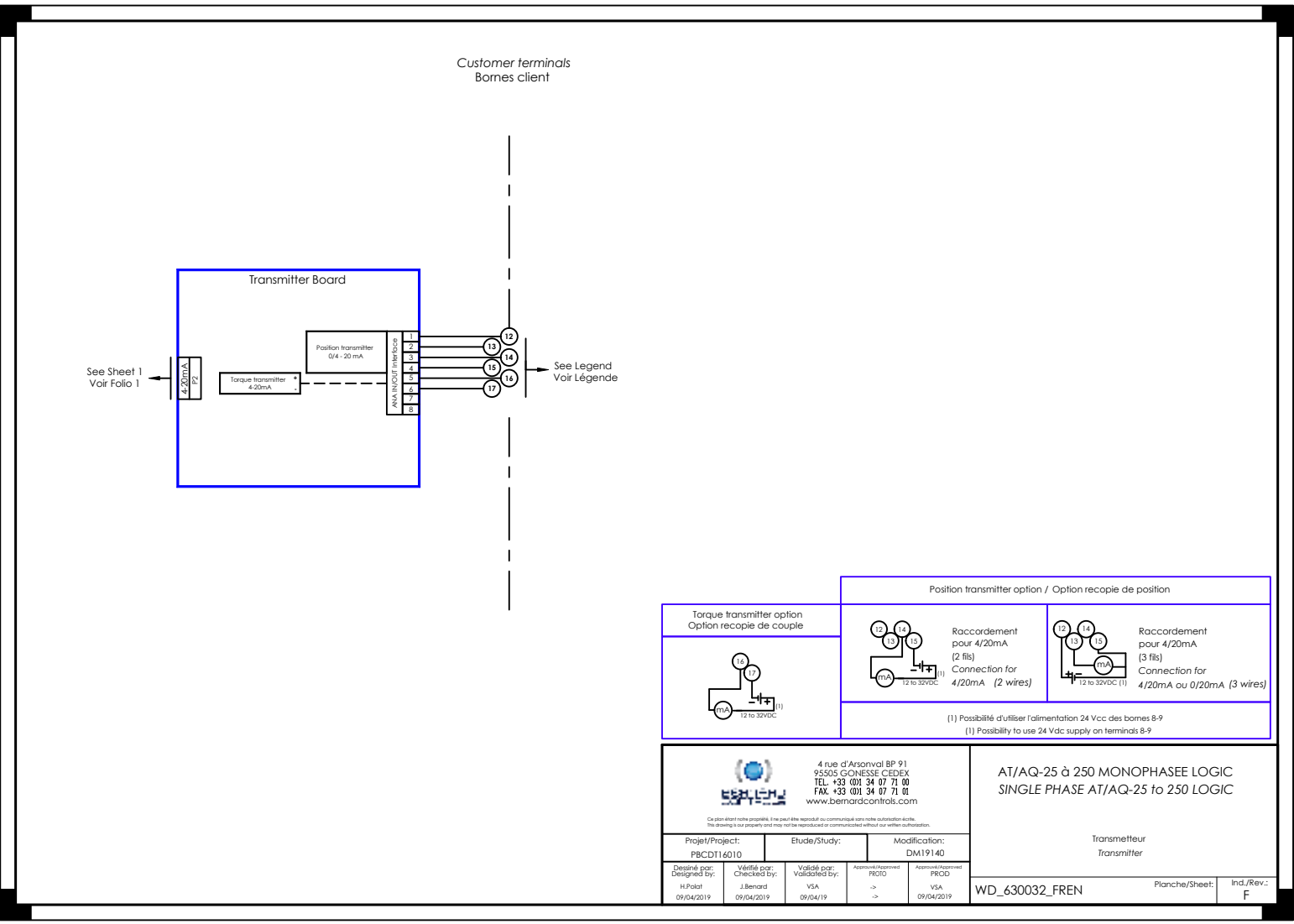
4 rue d'Ansovet BP 91
95505 GONESSE CEDEX
TEL +33 (0)1 34 07 71 00
FAX +33 (0)1 34 07 71 01
www.bernardcontrols.com

AT/AQ-25 à 250 MONOPHASEE LOGIC
SINGLE PHASE AT/AQ-25 to 250 LOGIC

Transmetteur
Transmitter

Projet/Project:	Etude/Study:	Modification:
PBCDT16010		DM19140
Destiné par: Designed by:	Vérifié par: Checked by:	Valeurs par: Validated by:
H.Palat	J.Bernard	VSA
09/04/2019	09/04/2019	09/04/19
Approuvé/Approved = PBCO		VSA
		09/04/2019

WD_630032_FREN



4 rue d'Ansovet BP 91
95505 GONESSE CEDEX
TEL +33 (0)1 34 07 71 00
FAX +33 (0)1 34 07 71 01
www.bernardcontrols.com

AT/AQ-25 à 250 MONOPHASEE LOGIC
SINGLE PHASE AT/AQ-25 to 250 LOGIC

Transmetteur
Transmitter

Projet/Project:	Etude/Study:	Modification:
PBCDT16010		DM19140
Destiné par: Designed by:	Vérifié par: Checked by:	Valeurs par: Validated by:
H.Palat	J.Bernard	VSA
09/04/2019	09/04/2019	09/04/19
Approuvé/Approved = PBCO		VSA
		09/04/2019

WD_630032_FREN