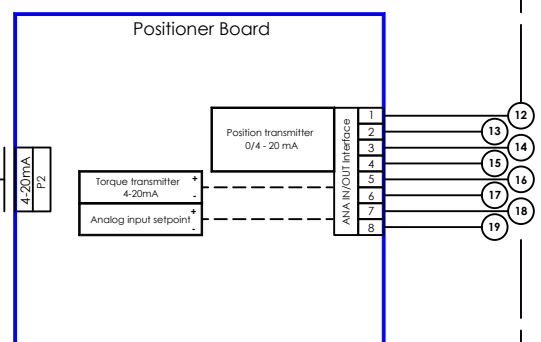
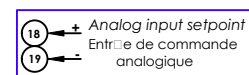


Customer terminals
Bornes client

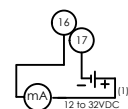
See Sheet 1
Voir Folio 1



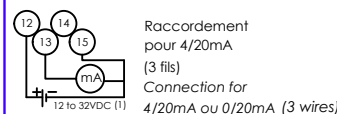
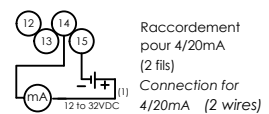
See Legend
Voir Légende



Torque transmitter option
Option recopie de couple



Position transmitter option / Option recopie de position



(1) Possibilité d'utiliser l'alimentation 24 Vcc des bornes 8-9
(1) Possibility to use 24 Vdc supply on terminals 8-9



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

Ce plan / this note depicts / is the product / the reproduction or communication / sans notre autorisation / cette / this drawing is our property and may not be reproduced or communicated without our written authorization.

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

Positionneur
Positioner

Projet/Project: PBCD116010		Etude/Study: DM19140		Modification: DM19140	
Design: par: H.Polot 09/04/2019	Validé par: J.Benard 09/04/2019	Validé par: V.SA 09/04/19	Approuvé/Approved PROC -> ->	Approuvé/Approved V.SA 09/04/2019	Approuvé/Approved PROC -> ->

WD_630030_FREN Planche/Sheet: Ind./Rev.:
F

