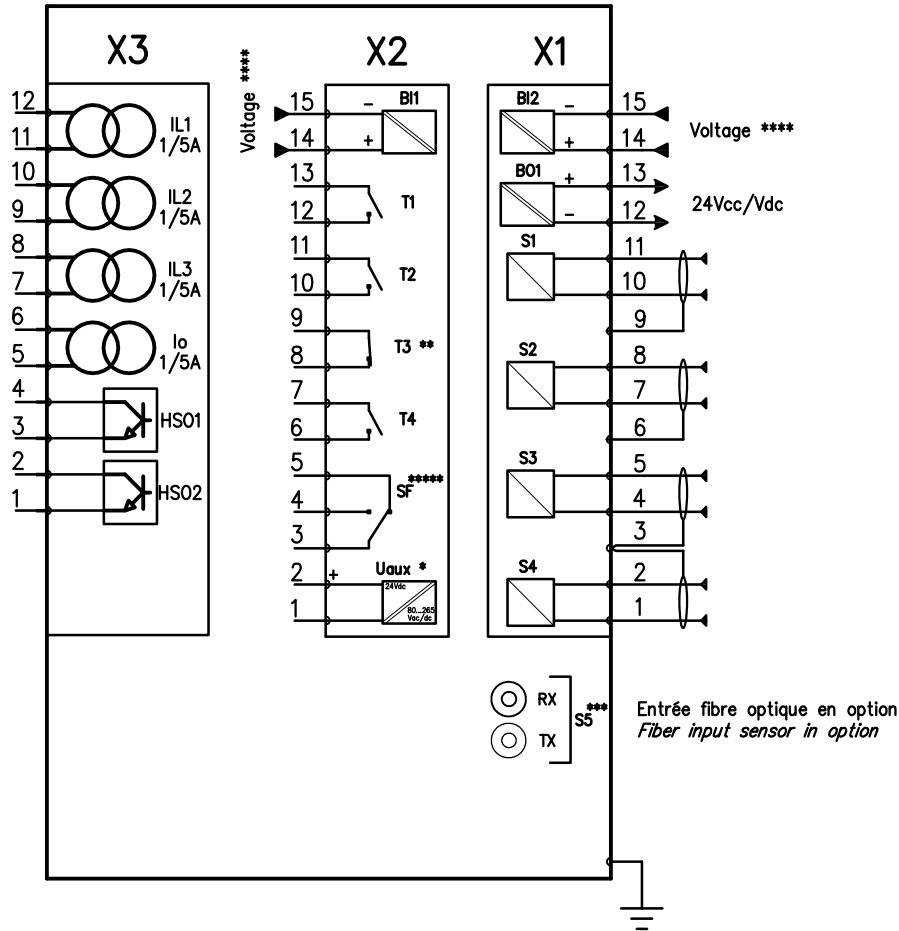


Ce plan est la propriété d'ICE. ICE se réserve le droit de le modifier sans préavis. / This drawing is the property of ICE. It can be modified without notice.
 ICE 11, rue Marcel Sembat 94146 ALFORTVILLE Cedex Tel: 01.41.79.76.00 Fax: 01.41.79.76.01 Site: www.icelec.com Email: contact@icelec.com

TENSION AUXILIAIRE * AUXILIARY POWERS SUPPLY	
A	AUX.1 80...265 V \bar{c}
B	AUX.2 18...72 V=
CARACTERISTIQUE RELAIS DE DECLENCHEMENT T3 TRIP RELAY T3 CHARACTERISTIC	
A	Normalement ouvert (NO) Normally open (NO) type
B	Normalement fermé (NF) Normally closed (NC) type
CAPTEUR SUPPLEMENTAIRE *** ADDITIONAL SENSOR CHANNELS	
A	Aucun / None
B	Capteur fibre optique Fiber optic sensor channel
TENSION NOMINALE DES ENTREES LOGIQUES BINARY INPUTS NOMINAL VOLTAGE	
A	24 Vcc / Vdc
B	110 Vcc / Vdc
C	220 Vcc / Vdc



VUE ARRIERE / REAR VIEW

*** :Capteur supplémentaire / Additional sensors channels
 ***** :En position non-alimenté / In de-energized position

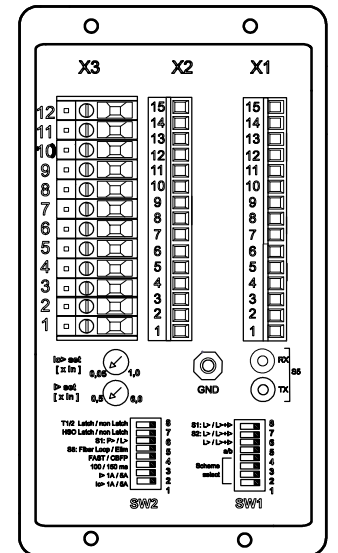
AP900

PROTECTION NUMERIQUE
NUMERICAL PROTECTION

ANSI

[51ARC/51NARC]-[AFD]

BORNIER (vue arrière) / TERMINALS (rear view)



AP910P

ARC DETECTEUR CAPTEUR
+I> et Io>
ARC POINT SENSOR
+I> and Io>

A Diffusion Le 17/05/18 SLe		DESSINE SSO	VERIFIE TLO	N° CAO 5373
		SCHEMA DE RACCORDEMENT CONNECTION DRAWING		1/1
		S 43036		