

- Terminals plans show the possible electric equipment and are drawn for standard version, actuator closes valve in clockwise direction.
- Limit switches and torque switches are shown in NOT actuated position.
- For Centork basic actuators different data sheets are available.

Symbols

M1	Motor.
SAL.DIGIT.1	Digital Output 1 (without relays).
SAL.DIGIT.2	Digital Output 2 (without relays).
SAL.DIGIT.3	Digital Output 3 (without relays).
SAL.DIGIT.4	Digital Output 4 (without relays).
SAL.DIGIT.4	Digital Output 5 (without relays).
SR1	Relays output 1.
SR2	Relays output 2.
SR3	Relays output 3.
SR4	Relays output 4.
SR5	Relays output 5.
ABRIR	OPEN remote input.
CERRAR	CLOSE remote input.
STOP	STOP remote input.
DESENCL.	DES remote input.
COMUN	COMMON input for remote inputs and outputs.
TXP	Positive TX for serial communication.
TXN	Negative TX for serial communication.
RXP	Positive RX for serial communication.
RXN	Negative RX for serial communication.
TPS	Electronic position transmitter.
FPC 2	Auxiliary closing torque limiter microswitch.
FPA 2	Auxiliary opening torque limiter microswitch.
FRC 2	Closing auxiliary limitswitch.
FRA 2	Opening auxiliary limitswitch.
AUX 1	Auxiliary signalling microswitch 1.
AUX 2	Auxiliary signalling microswitch 2.
AUX 3	Auxiliary signalling microswitch 3.
POT	Potentiometer.

RS-422

The technical characteristics of these electric components are shown in the corresponding technical data sheets.

Subject to change without notice. Previous data sheets invalid with the issue of the latest data sheets.

VALVE
CONTROL



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