- 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). Digital Output 4 (without relays). SAL.DIGIT.4 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. RS-422 **RXP** Positive RX for serial communication. **RXN** Negative RX for serial communication. **TPS** Electronic position transmiter. 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. AUX3 Auxiliary signalling microswitch 3.

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

VALVE CONTROL



Potentiometer.

Nº:

E1402A009

Issued:

06.02

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

POT