KIT MASTER/SLAVE

KIT to connect an install 2 electronic control units and 2 motors in Master/Slave mode.
For Gate 1 DG and User 24V DG electronic control units



PROBE

Only for Gate 1 DG and Gate 2 DG boards



- ➤ The heater PROBE KIT allows the adjustment of the temperature variable from -20°C to + 50°C and once reached the set temperature an oil heating mechanism is activated to prevent that at very low temperatures the hydraulic motors are moving with difficulty or change very much speed or thrust force.
- It is combined with the control units GATE 2 DG and GATE 1 DG and with motors in oil bath allows a proper movement of the automations even in extremely cold conditions.
- ➤ KIT PROBE: temperature probe kit, with LE card and 6 feet cable to be combined with all hydraulic motors for the management of the temperature.

LSE

Multifunction control unit manage:

linear encoder limit switches heater function



SEM 2

- Card with connection cable (for DG control units) with timed traffic light or courtesy light function if not available on the control unit
- Possibility to connect up to SEM 2 in series
- Traffic light function
- Vertical lock control
- Negative brake control
- Electrolock control
- Flashlight control
- Courtesy light control
- External accessory control through transmitter
- Limit switch status indicator





