

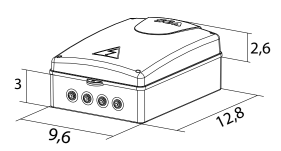
GATE 2 DG INVERTER

230V

230V control unit to manage 2 operators with **SINGLE-PHASE** OR **THREE-PHASE** winding scheme

with **SINGLE-PHASE** OR **THREE-PHASE** winding scheme with or without limit switch up to maximum 850W

INVERTER technology









Max 850W

- Electronic control unit with LCD display with 2x8 characters
- 85-264vac switching power supply
- On-board clock with 4 time slots and backup battery
- Position gate management (absolute linear encoder
- Lock management
- 1 Relay contact (3A) configurable on control unit
- RS485 Management for Rotary Absolute Encoder
- Unified inputs with other DG series control units
- JOLLY3/SEA CLOUD Programmer Management
- Possibility to use both RF UNI and RF FIX receivers
- Input COMIS (COMMON with measure), for monitoring accessories consumption up to 350ma.
- Configurable inputs management GP1, GP2 and GP3 with the possibility to connect the temperature probe PROBE.

ADVANTAGES

- + Duty Cycles
- + Torque
- + Speed (adjustable)
- + Timer on board
- + Force adjustment in the slowdown phase

