

BIG 4000 INVERTER

Gearmotor in oil bath for industrial sliding gates with max. 4000 kg weight



Mechanical limit switch with lever

Internal photo

Cover in stainless steel

- Robust, cataphoresis- treated polyester paint sheet housing for heavy-duty applications of industrial type
- Mechanical torque controller in oil bath (optional version RT)
- Special heat treatment of all internal parts for max. industrial operation resistance
- On request BOX 6000 special version (for sliding gates with max. 6000 Kg weight)
- Electric brake for optimisation on limit switches position
- On request special version module 4 (only version with inverter or torque adjuster)
- BIG 4000 inverter with possibility of slowdown and reverse on obstacle



SPECIFICATIONS	BIG 4000 230V INVERTER
Supply voltage	230V Monophase ±5% 50/60Hz
Motor Power	90 0 W
Opening speed	0,40 m/s (Z16 Mod.4)
Frequency on use	100% (UNIGATE)
Max torque	180 Nm
Operating T°	-20°C/+55°C
Weight	48 kg
Max leaf weight	4000 Kg
Anti crushing clutch	-
Protection class	IP55
Limit switch	Mechanical Switches (FM version) Absolute Encoder RT



UNIGATE 2I (INVERTER)

- Digital control unit with LCD display
- Adjustable speed
- Adjustable acceleration/deceleration
- Continuous motor cycles
- · High strength in slowdown
- · Possibility to manage obstacle reverse

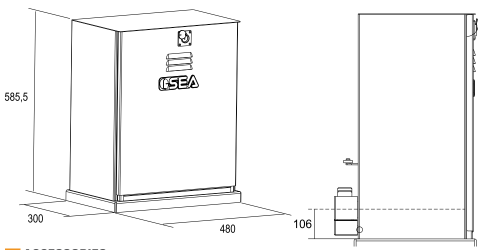
Integrated functions on the UNIGATE INVERTER

- · 2 relay contacts
- 2 programmable GPIO outputs
- · LE card on board for potentiometer
- · Relay card on board
- PROBE heater card on board
- Management of two FV inverters for 2 motors or 2 PM modules for 4 motors
- Timer on board with buffer battery and management of 2 time bands
- 2 Ah switching transformer of which about 1.3 Ah free for other accessories



- + Duty cycles
- + Torque
- + Speed (adjustable)
- + one model 90V to 265V





ACCESSORIES









Yellow oil

Pinion Z 12 mod. 6

PZ24M4 Pinion Z 24 mod. 4

Safety microswitch kit on the door

Stainless steel cover (option)

