

POWER SUPPLY

READING DISPLAY

CONTACT FOR ELECTROLYSER AND PUMP MANAGEMENT

PROTECTION AGAINST OVER-VOLTAGES

BOX :

- IP54
- Easy wiring
- Fixation screws including

TECHNICAL FEATURES :

- Supply voltage 230 VAC - 50/60 Hz
- Motor supply voltage : 30Vdc max (regulation via the board)
- Power consumption :
 - in standby : 5W
 - under maximum load : 600W
- Current requirement :
 - in standby : 30mA
 - under maximum load : 3A
- On/off button
- Potentiometer of speed control
- Protection against over voltages
- Working temperature : 0° to + 50°C
- Storage temperature : -20°C to +60°C

COMPLY WITH STANDARDS :

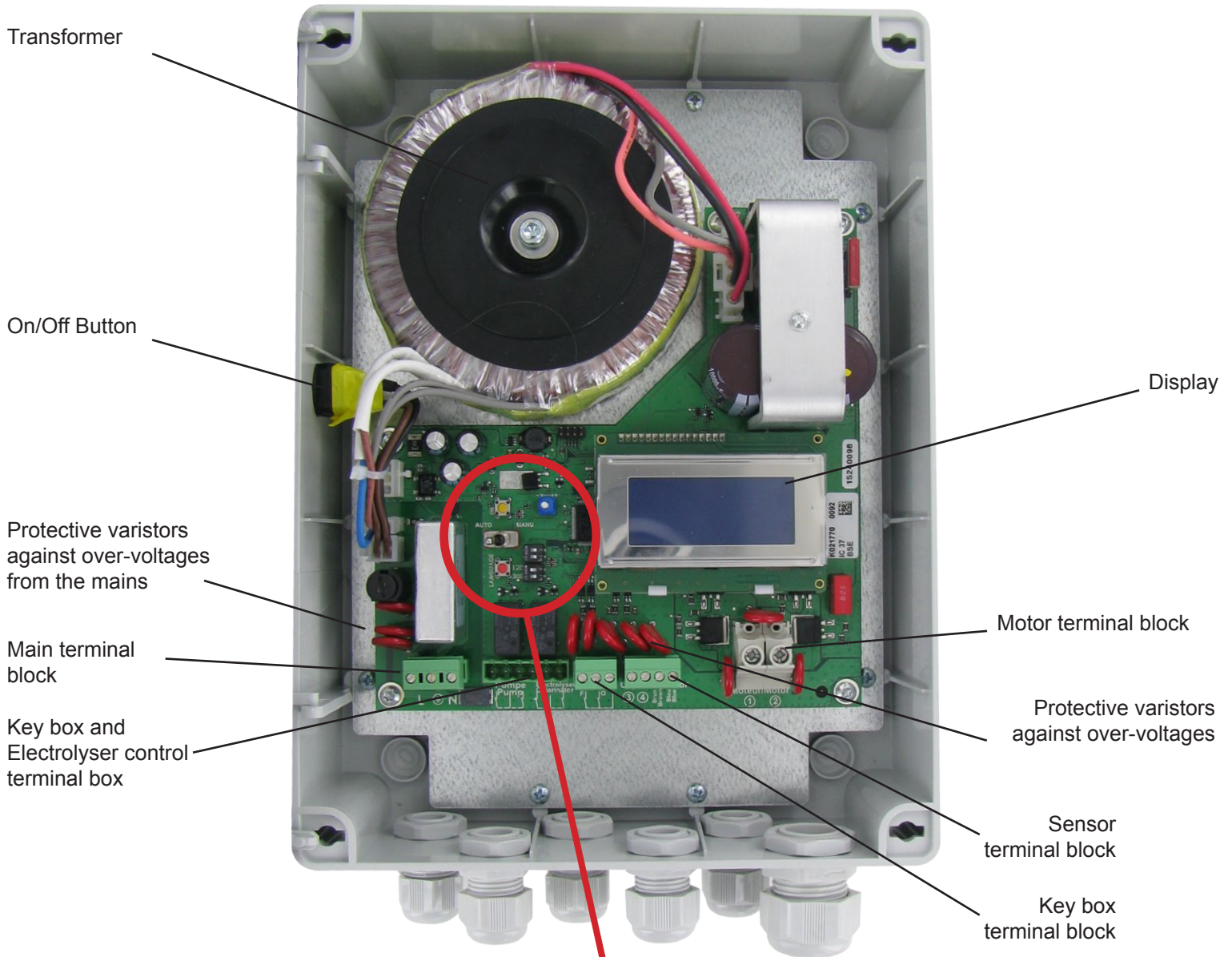
- Electrical safety : conformity to standard EN 60335-1
- Protection against over-voltages : conformity to standards EN 61000-4-4 and EN 61000-4-5

Comply with electromagnetic emissions standards :

- NF EN 61000-6-3 (residential environment)
- NF EN 61000-6-4 (industrial environment)



CARD DETAILS



Initialisation button

Auto/man (forcing) button

Language change button

Brake adjustment potentiometer

auto/man (default), auto/ auto, man/man configuration DIP switch

Motor configuration DIP switch (120Nm or 300Nm)

