



Intelligent panel with interface function between the operator and the system. The front is in silver anodised aluminum with concealed fixing screws, the keyboard is golden to be used in harsh environments.

The operator panel has a powerful microprocessor with flash memory and two serial ports: RS-485 and CAN-BUS.

The software system is protected by customizable passwords for greater security against tampering.

By assigning keys appropriate commands, you can dialogue with the system by checking from the panel each machine part.

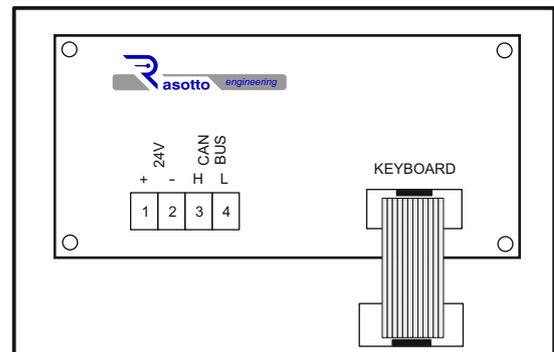
This panel finds application in automatic machines, in remote control systems, in remote diagnostics, in home automation systems, in temperatures, brightness and humidity readings, etc.

The display is green or blue with 2 lines and with large characters for remote viewing.

### Technical features

Power supply	24Vdc +/- 5%
Absorption	Max 100mA
Display	LCD 20 x 2 lines large characters
Keyboard	12 golden keys
Wiring	Serial CAN-BUS
Memory	Eeprom
Operation conditions	0.. +55°C / 20..90% R.U. without condensation
Storage conditions	-25.. +80°C / 20..90% R.U. without condensation
Mounting	panel
Container	In anodised aluminum
Protection degree	IP55

### Electrical connections



### Dimensions

