

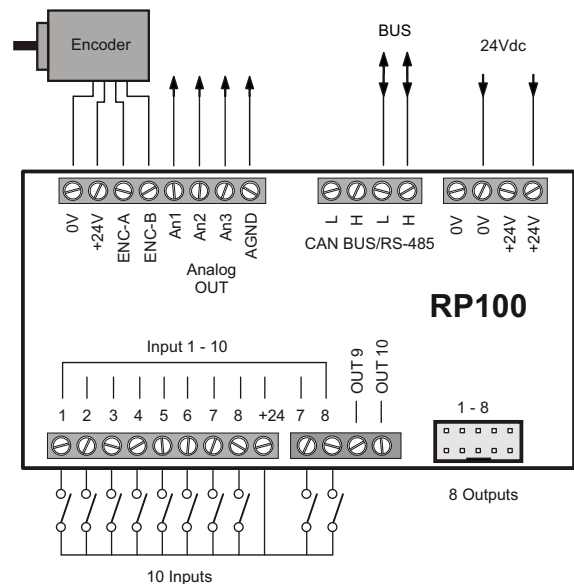
Analog. 10 IN + 10 OUT + 2 OUT


Compact mini-PLC module for small automatic machines control. It has good processing speed, 10 digital inputs, 10 digital outputs, 1 encoder position control, 2 +/- 10Vdc analog outputs, 2 RS-485/Can-BUS serial ports, lithium battery date clock, operation diagnostics using front LED rows, connection sockets for operator panels. With the integrated RP + OP system, the electrical wiring system in automatic machines and in complex control systems is simplified, reducing the cables number and optimizing working times.

Technical features

Power supply	24Vdc +/- 10%
Absorption	Max 200mA nominal
Digital inputs	N. 10 isolated 24Vdc
Fast inputs	N.2 for incremental encoder
Digital outputs	N. 10 buffered 24Vdc
Analog outputs	N. 3 with +/- 10Vdc
Wiring	RS485 serial or CAN-BUS
Memory	Eeprom
Operation conditions	0.. +55°C / 20..90% R.U. without condensation
Mounting	DIN rail according to EN 50022
Container size	6 modules
Protection degree	IP20

Electrical connections



Dimensions

