

Technical Specification

Network	GSM 800/900/1800/1900MHz GSM GPRS/EDGE/SMS/HCS
Serial Communication	RS232 - programmable velocity from 300 to 115200bps RS232 - local configuration to 4800bps RS485 - with support to MODBUS/RTU devices
Input / output port	5 digital input with optical coupler – DC(3) and AC (2) 3 digital input/output 2 A/D inputs 3 open collector outputs 1 relay output - 15A
Connector A	Male DB9
Connector B	Female DB9
Connector C	TNC - Antenna RF
Connector D	3 Way Terminal Block - Audio
Connector E	3 Way Terminal Block - Serial Interface EIA-485 Standard
Connector F	22 Way Terminal Block - Input/Output Ports
Connector G	2 Way Terminal Block - Power Supply Output
Connector H	3 Way Terminal Block - Power Supply Input
Telecommand	Not applied (cod. 100.0014.00) Relay 1C 10A 120VCA internal (cod. 100.0014.01)
Average Power Consumption	4W
Power Supply	65~280VCA (L+N+Earth) or 10~30VCC
Operating Temperature	-4°F to +158°F
Dimension	134 x 101 x 52mm
Weight	460g
IP Code	IP50W

	RS2000 Standard Without Telecommand
	4BAND
	COD. 100.0014.00

	RS2000 Standard With Telecommand
	4BAND
	COD. 100.0014.01



Technical Drawing

