

C€ [ff[







LAUMAS

ELETTRONICA

DESCRIPTION

- WiFi communication interface device between two serial devices.
- Transceiver in IP65 polycarbonate box with 3 PG9 cable glands (on request IP67 version).
- Dimensions: 170x80x65 mm (four fixing holes Ø4 mm; centre distance: 120x60 mm).
- Backlit alphanumeric LCD display, two-line by 8-digit (5 mm height), visible area: 38x16 mm.
- 6 signalling LED.
- 4-key membrane keyboard.

INPUTS/OUTPUTS AND COMMUNICATION

- WiFi module for wireless connection with ModBus RTU, ASCII Laumas protocols.
- RS485/RS232 serial ports for communication via protocols ModBus RTU, ASCII Laumas bidirectional or continuous one way transmission.

MAIN FUNCTIONS

- Connections to:
 - PC via WiFi/virtual Ethernet port;
 - PC/PLC via RS485/RS232 (up to 99 instruments with line repeaters, up to 32 without line repeaters);
 - others MODWF devices and Laumas W series instruments (equipped with OPZW1RADIO optional module) via WiFi.
- WiFi/serial tunnel function.
- Communication with existing WiFi networks.
- Energy saving mode.

CERTIFICATIONS

CERTIFICATIONS ON REQUEST

[R] Complies with the Eurasian Custom Union standards

TECHNICAL FEATURES

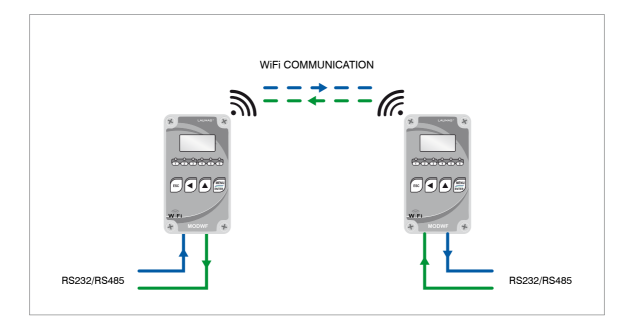
Power supply and consumption	12÷24 VDC ±10%; 2 W	
Serial ports	RS485, RS232	
Baud rate	2400, 4800, 9600, 19200, 38400, 115200 (bit/s)	
Wireless	WiFi module with serial protocols in tunnel mode. Radio range up to 100 m line of sight.	
Humidity (condensate free)	85%	
Storage temperature	-30°C +80°C	
Working temperature	-20°C +60°C	



ISO 9001 ISO 14001







OPTIONS ON REQUEST

DESCRIPTION CODE Image: Constraint of the poles of the max centre distance: 120x80 mm, (dising holes 04 mm; centre distance: 120x80 mm), 2 PG cable glands. OPZWFIP67 Image: Constraint of the poles of the max centre distance: 120x80 mm, centre distance: 152x122 mm, centre			
(4 fixing holes Ø4 mm; centre distance: 120x60 mm). OPZWFIP67 2 PG9 cable glands. OPZWFIP67 Extractable power connector. instrument not included. Image: Structure of the structure of th		DESCRIPTION	CODE
 12 V - 2200 mAh capacity IP67 polycarbonate waterproof box 160x80x85 mm with transparent cover (4 fixing holes Ø4 mm; centre distance: 152x122 mm). Battery charger. 26 hours operating time*. Rechargeable internal NiMH battery. 8 elements - 1.2 V - AA type - 2450 mAh capacity. Supplied already installed in the instrument, with external dedicated switch: 190x80x65 mm overall box dimensions. 		(4 fixing holes Ø4 mm; centre distance: 120x60 mm).2 PG9 cable glands.Extractable power connector.	OPZWFIP67
 8 elements - 1.2 V - AA type - 2450 mAh capacity. Supplied already installed in the instrument, with external dedicated switch: 190x80x65 mm overall box dimensions. 	00	 12 V - 2200 mAh capacity IP67 polycarbonate waterproof box 160x80x85 mm with transparent cover (4 fixing holes Ø4 mm; centre distance: 152x122 mm). Battery charger. 	BATEXT
	A CARA	 8 elements - 1.2 V - AA type - 2450 mAh capacity. Supplied already installed in the instrument, with external dedicated switch: 190x80x65 mm overall box dimensions. 	OPZBATTWF

* Approx. maximum operating time for typical use with fully charged battery, with 4 load cells (350 ohm) and energy saving mode enabled.

The Company reserves the right to make changes to the technical data, drawings and images without notice.

ISO 9001 ISO 14001