

- **from 4 to 16 digital inputs with functions:**

State registers

32 bits counters

"ON" and "OFF" elapsed time counters

inter-pulse duration (power or flow rate)

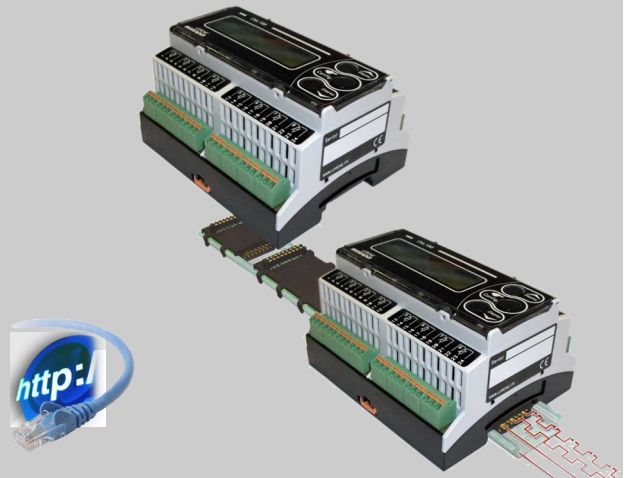
frequency up to 6 Hz

- **Ethernet Modbus TCP or SNMP link**

Bus connection possibility onto the DIN rail

Embedded Web Server

Option: Power over Ethernet (POE)



- **Application:**

Interface for metering electrical energy, gas, water, air.

State control, operating hours counting....

Remote diagnostics, test equipment, automation,

Parallel (Gray, BCD, Binary) to Ethernet converter

The ELL100 is a digital inputs module for a wide range of applications, from simple status monitoring, through energy or heat metering, flow measurement (moving average) or run time and stop time for machine control. The data are available over Ethernet by web server or with Modbus TCP protocol. The internal Bus (embedded in DIN rail) allows to group several modules on a single Ethernet link.

Description digital inputs:

Type of inputs possibilities by wiring:

- Dry contact, free potential input, with internal 24 V supply, common polarity can be + or -.
- (common separated by group of 4 inputs)
- Voltage level (detection on positive or negative polarity)
- With external power supply, "wet" contact in PNP or NPN mode. common polarity can be + or -.

For each input:

- debounce filter for use with electromechanical relay,
- records retention after power loss,
- Fast counting available (8 Hz max),
- ON or OFF status register,
- Global summation index,
- timings (ON and OFF elapsed time)
- Computing power or instantaneous flow by measuring time between pulses (derivative from counting)

Front face:

- LCD display with 2 lines of 16 characters (back-lighted).
- Three push buttons for configuration.

Features:

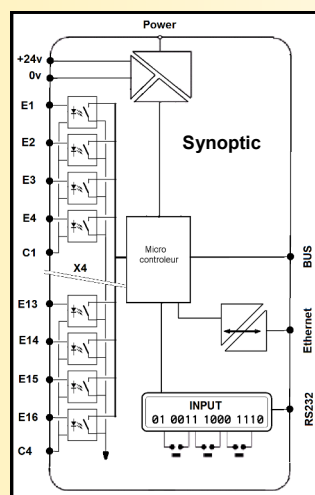
- DIN rail mounting (symmetrical)
- Connection on spring terminals (max section 1.5 mm²).
- Conformal coating.
- Protection rating: IP20.

Configuration:

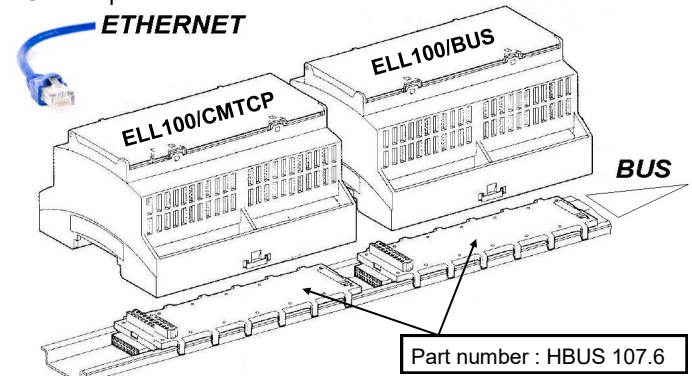
- via the front face buttons
- firmware update via RS232 link.
- (USB-rs232 cable provide separately)

Communication (model dependant):

- Web server
- Modbus TCP over Ethernet 10/100 T base (RJ45 connection)
- Modbus over RS485



BUS composition on the DIN rail.



Version and order code:

[Request a quote](#)

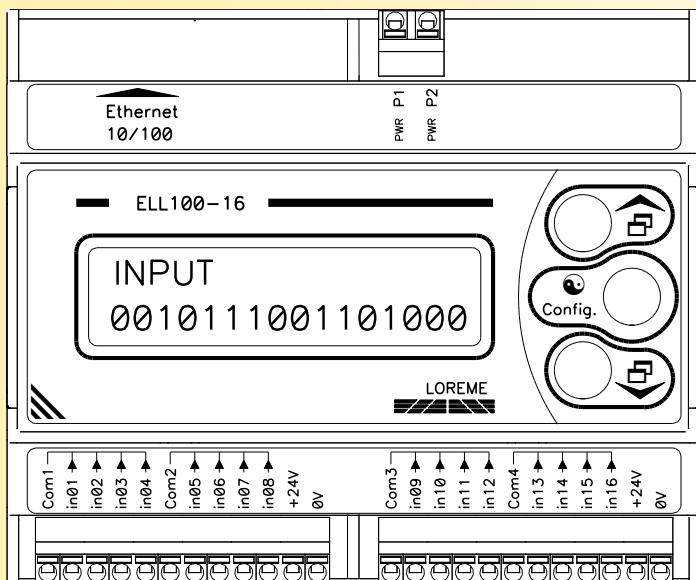
ELL100-4	:	4 digital inputs
ELL100-8	:	8 digital inputs
ELL100-12	:	12 digital inputs
ELL100-16	:	16 digital inputs

Communication:

ELL100...../CMTCP	Ethernet MODBUS TCP link
ELL100...../BUS	Slave version on internal BUS (MODBUS TCP) (up to 8 units on the internal bus : 1 x .../CMTCP + 7x .../BUS)
ELL100...../SNMP	Ethernet link with SNMP protocol
ELL100...../CM	RS485 MODBUS 9600 bps link (no bus on DIN rail for MODBUS or SNMP)

DIGITAL INPUT			COMMUNICATION
Type	Range		POWER SUPPLY (to define at order)
Voltage input (24V version) level 0 level 1	Min 0 V +/- 4.5 V	Max +/- 2 V +/- 35 V	11 to 30 dc, 3 VA 20 to 265 Vac-dc, 3 VA (standard)
Input impedance:	\sim 10 kohms		ENVIRONMENT
Dry contact or NPN, PNP not polarized input: Internal bias voltage: 22Vdc 50mA (isolated) Current drawn by an input: ~ 2mA @ 22V The inputs common can be connected to +22 V or 0V			Operating temperature -20 to 70 °C Storage temperature -20 to 85 °C Humidity 85 % not condensed
NPN or PNP input already biased externally. current absorbed or supplied by an input: \sim +/-2.5 mA @ 24V			Weight 250 g Protection rating IP 20
Scan: Asynchronous, 20 cycles per second.			Dielectric strength: Input / Power Supply / Communication: 1500 Vrms continuously inputs/inputs : 1000 Vrms continuously (isolation by groups of 4 inputs, 1 common for 4 inputs)
Minimum pulse width: 75ms. Debounce filter: 25ms.			MTBF (MIL HDBK 217F) life time $>$ 3 000 000 Hrs @ 25°C $>$ 200 000 Hrs @ 30°C
inter pulse delay measurement: 100 ms to 60 minutes, 50 ms resolution. Programmable time out : 1 minute to 60 minutes (extracting a flow rate or an instantaneous power from an energy meter or flow meter with a pulse output)			Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE
32 bits counters (ON time, OFF time, totalization)			Immunity standard for industrial environments EN 61000-6-2
			Emission standard for industrial environments EN 61000-6-4
	EN 61000-4-2 ESD		EN 55011
	EN 61000-4-3 RF		group 1
	EN 61000-4-4 EFT		class A
	EN 61000-4-5 CWG		
	EN 61000-4-6 RF		
	EN 61000-4-29 DC dips		

WIRING AND OUTLINE DIMENSIONS:



internal schematic of one digital input

