Silo temperature monitoring unit for digital sensors



- 46 temperature measures per module 2 or 3 wires digital sensors DS18B20 type for sensor elements automatic detection of the sensors in the probe
- Power supply and communication bus
 Incorporated into the DIN rail.
 32 modules Interconnection
- 1 Ethernet Modbus TCP link for all the BUS, 1472 measurement points. Embedded Web Server
- ATEX dust zone 21 and 22 : boxed, the whole is certified : II 2 D Ex tb IIIC T80°C Db

• Open solution:

full compatibility with digital silo sensors: AMi and OPi (2 or 3 wires) Advantageously replaces these solutions: the failure of a sensor does not cause the loss of several probes (probe bus separation) evolving system: introduction of a new digital sensors type by product firmware update

The CML36N is a bus inter- connectable monitoring unit, allowing temperature measurement via digital silo probes. A bus can integrate up to 32 silo probes of 46 sensors points on a single Ethernet link.

Description : The digital temperature silo probes are using a communication bus called "one wire", data flows bidirectional on one wire, two other wires are used to power the probe. Each internal temperature sensor in the silo probe has a unique 64 bit ID and a 8 bits position register (register is initialized during the manufacturing process to define the location of the measurement point inside the silo probe).

Operation : At each silo probe reading, a specific search algorithm automatically determines how many temperature points are present in the probe. Once all the points are identified, the unit performs a reading of the temperature and the position of each sensor and processes these values (alarm management, display, making them available on the Ethernet,)

Security : All data exchanges are controlled by a "checksum" to ensure relevance of the measures. A transmission error automatically leads to a reiteration.

Each probe is entirely reset prior each reading to ensure a perfect measurement reliability and prevent false alarms.

Front face:

Measure display: Green LEDs 7 segments 3 digits, resolution 0.1 °C
 Probe absence detection (display : Abs).

- One push button on the front face for the manual selection of displayed temperature point. (automatic return to the maximum temperature display of the probe after a 30sec delay)

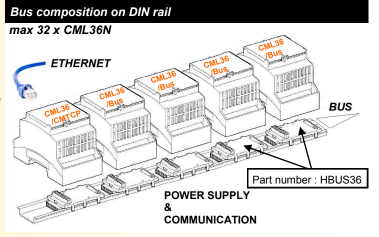
- One push button under the front face, for configuration
 - (number of measure point , address, ...)

Features:

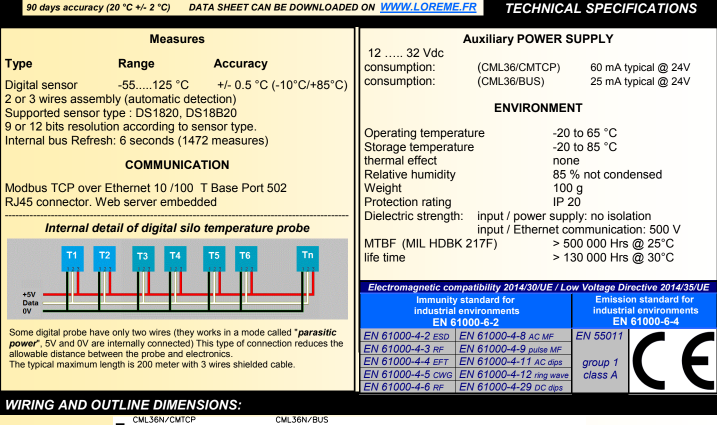
- Mounting on DIN rail (symmetrical)
- Communication bus (built-in DIN rail)
- Connection on spring terminal block (max section 1 mm²)
- Conformal coating.
- Protection rating: IP20
- Configuration / update:
- The device can be configured via the front panel. Firmware update is possible via serial link
- (USB cable available separately.)

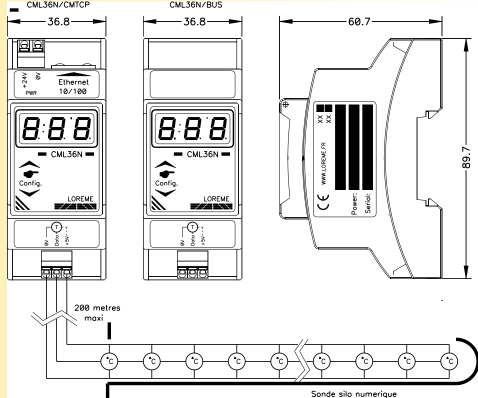
Communication:

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

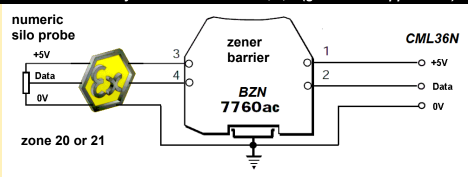


Version and order code	Request a quote 🔀
CML36N/CMTCP CML36N/BUS HBUS36 NAPPE-HBUS	Master module with the Ethernet MODBUS TCP link Slave module on the internal bus Connecting element for the internal bus. Interconnection ribbon cable (length 50cm) (for bus continuity on another DIN rail)
Box ATEX IP66 reference: 06.25 40 12	400mm x 250 mm x 121 mm polyester case, provide with 10 cable gland M20 for sensor input 1 cable gland M20 for power supply (59mm) and 1 cable gland M25 for communication (1016mm) (certification for whole CML36N + box) dust zone, protection by enclosure the box can include up to 10 CML36N
BZN7760ac	- Zener barrier for use with intrinsically safe sensors (ia or iad)





Zener barrier for use with intrinsically safe sensors: Zone 0, 1, 2 (gas or dust application)



E 2 LOREME 12, rue des Potiers d'Etain - 57071 Metz 2 03.87.76.32.51 - Fax 03.87.76.32.52 - Email: Commercial@Loreme.fr - Technique@Loreme.fr On account of the constant technologies and standards evolution, LOREME keeps the possibility to modify the specifications of the included products without notice.