



La centralina elettronica universale **LM-CAN** può essere utilizzata con tutti i sensori di produzione Micelect. Utilizza il protocollo standard di comunicazione CANopen ed è molto facile da programmare e da tarare.



LM-CAN is a universal control unit that can be used with all sensors made by Micelect, S.L. It uses CANopen communication protocol and its calibration and configuration is very user friendly.



LM-CAN ist ein universelles Steuergerät, das mit allen Micelect S.L. -Sensoren verwendet werden kann. LM-CAN nutzt das CANopen-Kommunikations-Protokoll mit einer benutzerfreundlichen Kalibrierung und Konfiguration.



Caratteristiche elettriche:

Tensione di alimentazione

Electrical Features :

Power Supply Voltage

Elektrische Daten :

Versorgungsspannung

24 V c.c.

Caratteristiche meccaniche:

Peso

Mechanical Features :

Weight

Mechanische Daten :

Gewicht

2 Kg

Caratteristiche termiche:

Deriva termica del segnale in uscita
 Deriva termica dello zero

Temperature Features :

Temp. effect on output
 Temp. effect on Zero

Temperatur Daten :

Temperatur-Effekt beim Ausgang
 Nullpunktabweichung aufgrund von
 Temperaturschwankungen

Temperatura di lavoro ammessa

Operating Temperature

Temperaturbereich

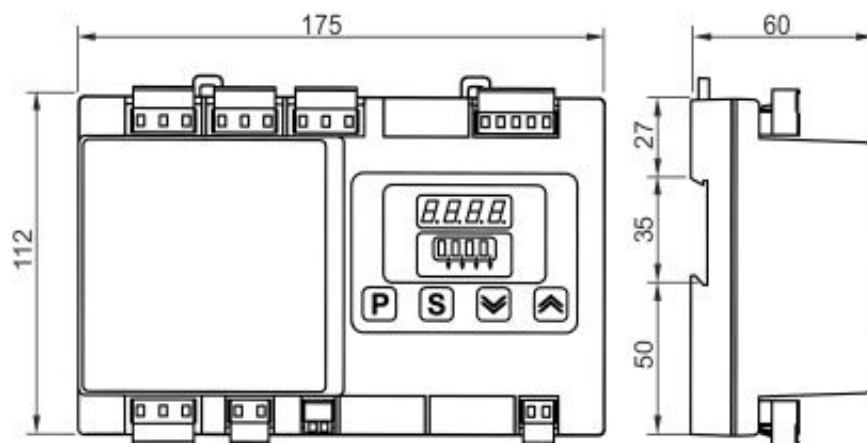
<+/- 0.01% / °C
 <+/- 0.02% / RC
 -10°C / 50°C

CARATTERISTICHE

NMT	NMT Slave
ERROR Control	Node Guarding HeartBeat Producer HeartBeat Consumer
Boot-up	Yes
Node ID Range	-
Node ID assignment	Proprietary
CANopen bit-rates	10 kbit/s 20 kbit/s 50 kbit/s 125 kbit/s 250 kbit/s 500 kbit/s 800 kbit/s 1000 kbit/s
Type of bit-rate adjustment	Software switch
No. of PDO	No RPDOs 1 TPDOs
PDO modes	Event-triggered Triggered by event-timer Remotely-requested Synchronous (cyclic) Synchronous (acyclic)
PDO linking	Yes
PDO mapping	Static
Emergency message	Producer: Yes Consumer: Yes
No. of SDO	1 Server No Client
Sync	Sync producer: No Sync counter: Yes
Time Stamp	No
Additional Functions	None
Supported application layer	Cia 301 v 4.2.0.2
Supported frameworks	None
Supported profiles	CIA 417: CANopen application profile for lift control systems

MODELLO CON GUIDA DIN

Tutte le dimensioni sono espresse in millimetri



MODELLO STAGNO IP65

Tutte le dimensioni sono espresse in millimetri

