

Magnetic Contact,
Cabinet control
Sensor 868MHz/915MHz
Connectivity Solution for IoT



## **General Description**

CM868LRCB and CMUS915LRCB are magnetic contact sensors available to detect opening or closure of Street cabinets.

The radio transmission is based on the new disruptive LoRa<sup>TM</sup> long range technology at 868MHz and 915MHz.

Sensor is equiped with BLE for verify operator autentication using Phone Emei and user PIN. Low battery consumption.





Shop. 0%



## **Technical Features**

Network server



Operator: Message Phone ID + Pin + Cabinet status

- Double reed contact with cable length 170cm
- Temperature range -20°C < .. < +55° C with typical accuracy tolerance +/- 0.3°
- BLE connection
- Humidity range 0 < RH < 100%</li>
- Low power consumption
- Inertial sensor inclued
  - LoRa<sup>™</sup> long range 868MHz and 915MHz radio module
- LoRAWAN v1.0.2 class A compliant
- Programmable Alive signal
- Easy wake up system
- One or two T and RH thresholds programmable from remote.
- 1pz Size C 5600mA lithium-thionyl
- Alive messages
- Easy Installation
- IP68
- APP for operator identification included



ASCOEL S.r.l.
Via degli Artigiani n° 7,
26025 PANDINO (CR)
www.ascoel.it
info@ascoel.it

Frequency	868MHz – 915MHz
RF power	14dBm EIRP
Modulation	LoRa™
Network Protocol	LoRaWAN v1.0.2
RX sensitivity	-138dBm
Battery	3.6V lithium-thionyl chloride (Li-SOCl 2 )
Temperature range	-20°< T < +55°C
Antenna	Helical antenna
Power supply	Min 2,6V / Max 3,6V Typ.3,0V
Consumption standb	5 uA
Dimension	150 x 55 x 45 mm
Reference standards	EN 301 489-3 EN 300 220-1 EN 60950



