

DATA SHEET



Model Reference # CDY050

Order code # LT XFW-CDY050X1

Order code # LT XFW-CDY050X2

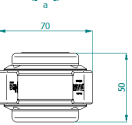
WIRELESS LOAD CELL - CONTROL LINE - DYNACELL ALU - BLACK ANODIZED

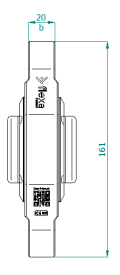
Pocked size and lightweight load cell designed to measure loads in real time with reading every second. Battery-saving strategy increases transmission interval when load is stable. The cells transmit the data to a Cateway which can be connected to a PC with a USB cable. The distances between the cells and the gateway depend on environmental conditions (typically up to 600m in line of sight).

Versions available

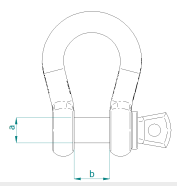
LT XFW-CDY050X1 DYNACELL - 0.50t - black anodized- Frequency 868MHz LT XFW-CDY050X2 DYNACELL - 0.50t - black anodized- Frequency 915MHz

70 Ø 23 a OZI





Dimensions



Dynacell can accept different types and brands of shackles.

Please check measurements a and b for compatibility with your shackles.

DATA SHEET



Optimized Transmission Rate

Radio frequency ①

Main body

Main body 2024 T4 Aluminum Anti-wear bushing Stainless steel

Shackle compatibility See measurements a / b (previous page)

WLL 500 kg Safety factor 8:1

Data on the surface Permanent laser engraving

Cylindrical Cap Semi-transparent polycarbonate

Load accuracy Accuracy tipically ± 1% of current load or ± 10 kg (whichever is the greater value)

Periodic calibration Every 2 years or every 7000 hours of service

IP protection level IP67: Protected against ingress of dust and can withstand without any filtration full immersion in 1 meter for 30 minutes.

Finishing Matt black anodizing

Weight (w/o batteries) 300g

Electronics

Load detection Every second
Minimum Transmission Rate Every second

Optimized Transmission Rate According to the load status

(when the load stabilizes, the rate decreases)

Sub-1GHz (See details below)

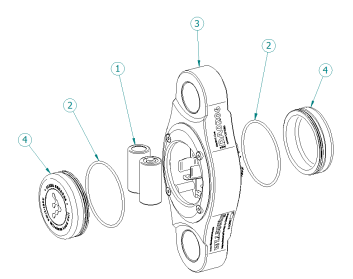
Data Conveyor ③ Flexa Control Line Gateway

Data management and GUI Flexa Control Software on PC

Batteries 2 x CR 123 Expected battery life 5000/7000h

Reverse polarity protection circuit Yes

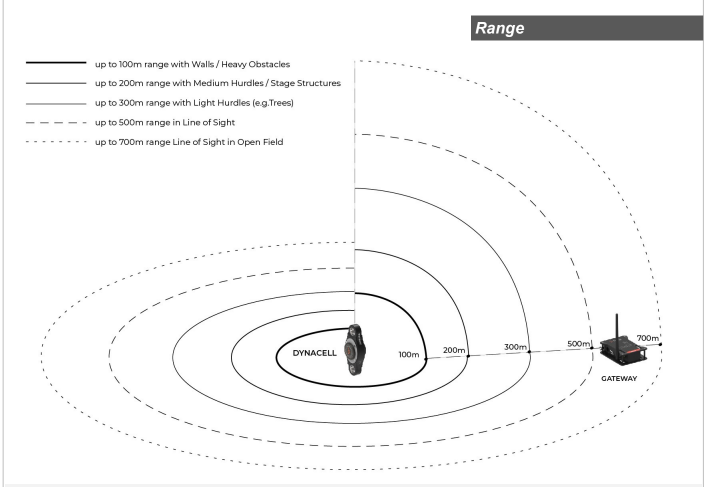
- ① 868MHz in Europe and many other EMEA countries. 915MHz in North America and part of the South America countries. For more information about coverage in other countries, Please visit www.flexasensors.com
- ② See next page
- 3 The duration of the batteries strongly depends on how often the data are transmitted.



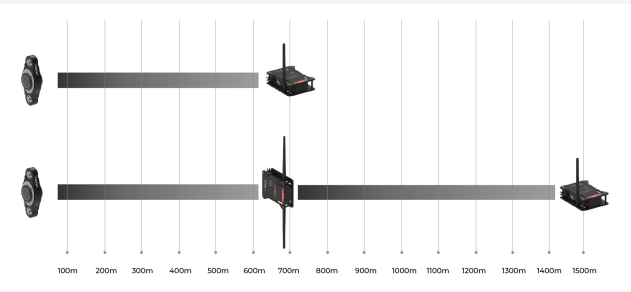
List of parts

Part	Description
1	2 x CR123 Lithium Batteries
2	O-Ring Seal
3	Main Body – Aluminium 2024
4	Semi-transparent polycarb. lid

DATA SHEET



The maximum range of any wireless system depends on the propagation conditions: if the propagation between the cell and the Cateway is in line of sight, the maximum range achievable with our system is about 600 meters. In the graph we have simulated the limitations due to various types of obstacles. Data are taken from field tests and theoretical calculations and are intended for guidance. Actual performance will be determined by site conditions.



In case it is necessary to cover longer distances or there are large obstacles to overcome, it is possible to add Repeaters, which can be located as far as 600 meters from the cells and 700 meters from the gateway. It is not possible to connect multiple Repeaters in series: each Repeater needs a direct connection to the Gateway.

The data shown may vary without notice. Please visit our website for any updates www.flexasensors.com

 $Manufactured \ in \ Italy \ by \ Conset \ Srl - www.conset. it - Distributed \ by \ Area \ Four \ Industries \ Italia \ Srl - www.area four industries. it is in \ but \ by \ Area \ by \ by \ Area \ by \ Area$