DATA SHEET



Model Reference # CSH475

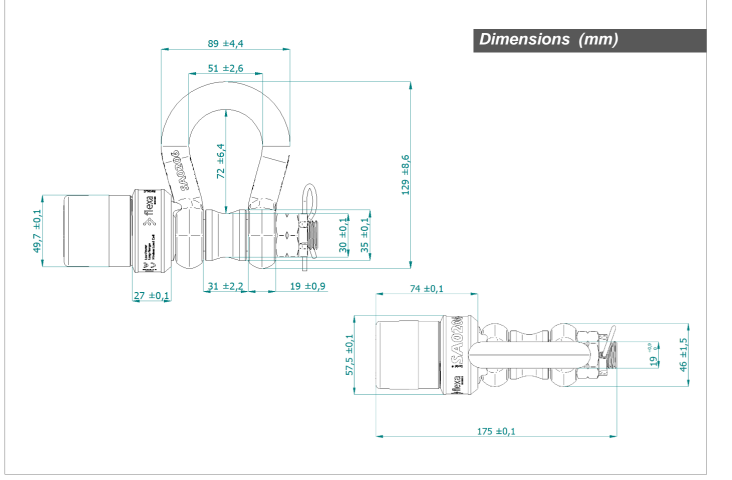
Order code # LT XFW-CSH475Z1

WIRELESS LOAD CELL - CONTROL LINE - 4.75t SHACKLE VERSION - RAW FINISH

System designed to measure loads in real time with reading every second. Battery-saving strategy increasing transmission interval when load is stable. The cells transmit the data to a Gateway 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-CSH475Z1 Shackle version - 4,75t - hot galvanized finish - Frequency 868MHz
LT XFW-CSH475B1 Shackle version - 4,75t - black powder coated- Frequency 868MHz
LT XFW-CSH325Z1 Shackle version - 3,25t - hot galvanized finish - Frequency 868MHz
LT XFW-CSH325B1 Shackle version - 3,25t - black powder coated- Frequency 868MHz



DSFSC475Z1V1.0-EN The property of the proper

DATA SHEET

Main body

Shackle Manufacturer Van Beest B.V. (NL)
Load cell pin Steel - 174 PH H925
Bobbin Steel - 174 PH H925

WLL 4,75t

Safety factor 5:1(with Bobbin)

Aluminum Cylindrical Nut Anodized aluminum with permanent laser engraving

Cylindrical Cap Semi-transparent polycarbonate

Load accuracy Accuracy typically ± 1% of current load or ±35 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 full immersion up to 1meter for 30 minutes without any filtration

Finishing Hot galvanized finish

Weight (w/o batteries) 1.20kg

Electronics

Load measurement Maximum Every second
Transmission Rate Optimized Every second

According to the load status

Transmission Rate Radio (when the load stabilizes, the rate decreases)

frequency 1 Sub-1GHz

Range (cell / gateway) ② Up to 600m - in line of sight, unobstructed

(longer distances using Repeater)
Gateway Flexa Control Line

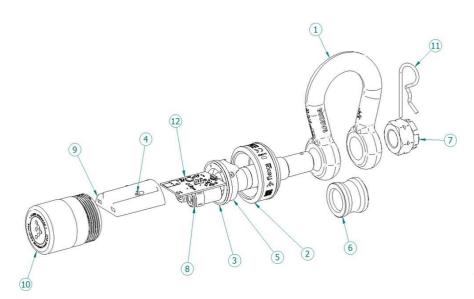
Data acquisition system Gateway Flexa Control Line

Data management and GUI Flexa Control Software on PC connected to Gateway

Batteries $2 \times CR 123$ Expected battery life $3 \times 5000/7000h$

Reverse polarity protection circuit Yes

- ① Sub-1GHz-868MHzforEMEAversion,915MHzforAmericanversion (More details and complete list of countries on www.flexasensors.com)
- ② See next page

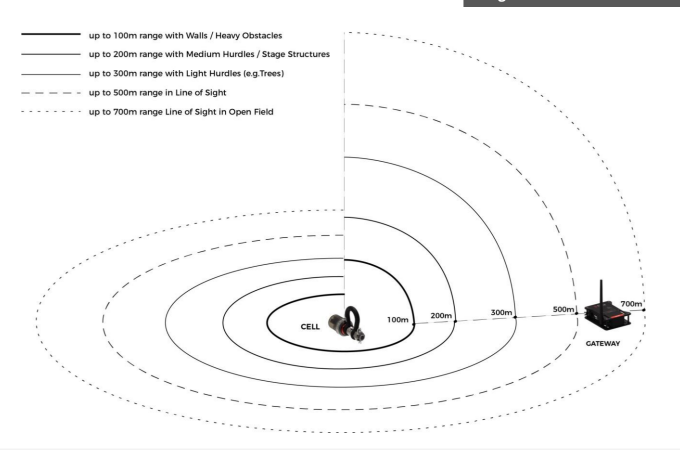


Part	Description
1	Shackle
2	Aluminum Cylindrical Nut
3	O-Ring Seal
4	DIN7984 M3x6 Screw
5	Pin Load Cell
6	Bobbin
7	M20 Crown Nut
8	2 x CR123 Lithium Batteries
9	PCB Holder
10	Cylindrical Cap
11	Cotter Pin
12	Load Cell PCB

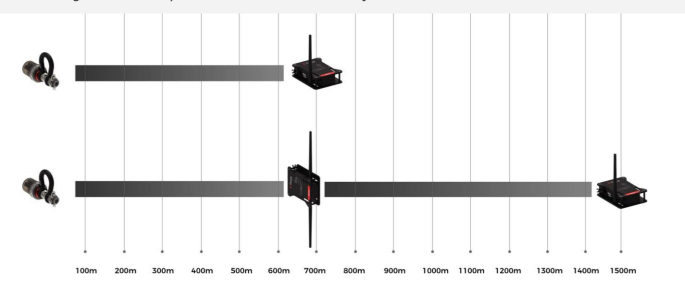


DATA SHEET

Range



The maximum range of any wireless system depends on the propagation conditions: If the propagation between the cell and the Gateway 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

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