



Remote Display



Remote Display is developed for the demanding industrial applications, both indoors and outdoors.

The LED characters gives an excellent and very bright light with a very good visibility over long distances.

GIGASENSE

Gigasense products within Force Measurement and Crane Safety are well known high quality products, built from many years' experience and used by leading heavy duty industry around the world.

Gigasense products meet the highest demands of performance level requirements.

We are represented by many selected local partners in more than 30 countries on six continents.



Technical Data

Power supply: 115 VAC or 230 VAC

Protection Class: IP65

Analogue input: 4-20 mA

Operating Temperature: -40° C to $+60^{\circ}$ C

Tare and gross function: Yes



Gigasense Remote Display was developed for the demanding industrial applications, both for indoor and outdoor use.

The LED characters gives an excellent and very bright light with extremely good visibility over long distance. The display construction is made for readings from any angle.

If you have dust, particles, rain, fog or mist in your industry, the Gigasense Remote Display will still provide you with safe readings as the light is very bright. The protection class is IP 65.

The tuning will be made from factory. Whether you wish a complete system with force transmitter, electrical or mechanical overload protection or just a solution with continuous display of the accurate load or payload, we provide all from Gigasense and take responsibility for the complete system.

The Gigasense Remote Display is much appreciated in heavy duty industry such as Steel works, open mining and on cranes outside in the metal industry and container harbors.

	Large	Large	Large
Character Size	77 mm	165 mm	230 mm
Max visibility	30 meter (100 feet)	65 meter (210 feet)	90 meter (300 feet)
Range	0 - 1999	0 - 1999	0 - 1999
Dimensions (W x H x D)	450x160x35 450x320x35 on some models	900x320x35	900x320x35
Weight (kg)	1,8 (2,5kg some models)	4,3	4,5

There are different options to choose from regarding power supply and analogue or digital input.

Connection box (ULS) is always included, Dimensions: W x H x D = 200x150x120, weight 1,3kg

Serial communication port: RS485 (only to be used with Crane Safety Monitor) Several displays can be connected to the RS485 bus (main hoist, aux hoist etc.)

