

WIRELESS LOAD DISPLAY



Description

Wireless load display is a safety device to display the load carried by the crane/lifting device with the help of an input from a load transducer/load cell. Its large size allows for viewing from longer distances and the device can be safely mounted at a remote position.

The device is connected to the Safeload Indicator which features in-built relays for protection from overloading.

Use of this device helps cable breakages, costly downtime of crane, maintenance and repairs, thus improving safety in the workplace and maintaining high levels of efficiency.

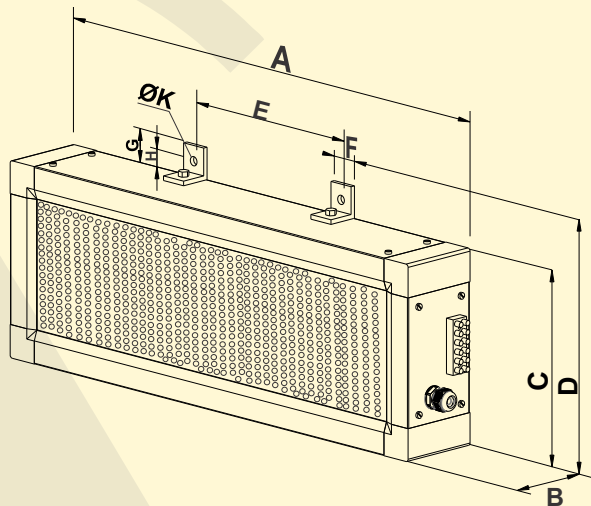
Specifications

- LED Display, Red, with 5 Digits.
- Digit Height 4 inch, 7 inch, 14 inch available.
- Aluminium Housing
- Working temperature: from -20 to 70°C
- Power supply via 90 - 240Vac.
- Maximum visibility and high performance vision
- Indicator specially designed and manufactured to be used in new static and dynamic systems of weighing in industrial environments.
- Frequency : 2.4 GHz

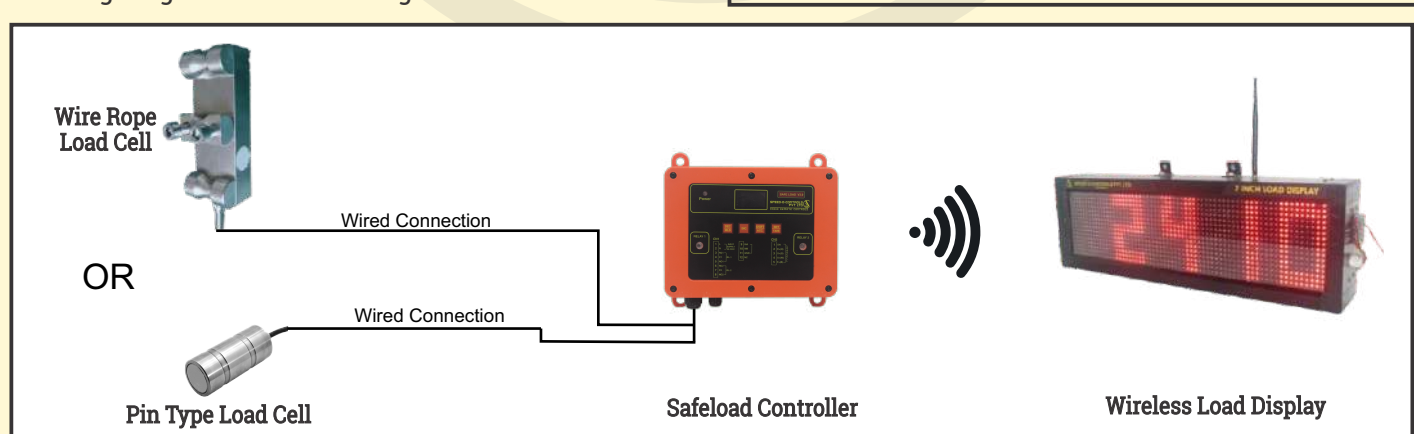
Applications

- Load indication on overhead cranes or other lifting devices
- Weighing indication at long distance

Wireless Load Display



SIZE	A	B	C	D	E	F	G	H	OK
4"	390	110	230	268	170	30	35	18	10
7"	710	110	230	268	220	30	35	18	10
14"	1030	110	390	430	320	30	35	18	10



H. O. Unit -I : C-15/16, Nand Jyot
Industrial Estate, Andheri-Kurla
Road, Mumbai - 400072,
Tel : (022) 42469700/730
E-mail : sales@socgroup.in

Unit - II: Plot No. 4912, G. I. D. C.,
Phase IV, Vatva,
Ahmedabad - 382445
Tel.: (079) 68169700/702/712
E-mail : enquiry2@socgroup.in

Visit us at :
www.speedocontrols.com
www.socremote.com
www.socjoystick.com

SPEED-O-CONTROLS
PVT. LTD.

LOADCELL SOLUTIONS V6