

180 Wireless Weighing Indicator

Especially designed for cranes and dynamometers used in the open field is a wireless industrial weighing indicator.



ÜRÜN HAKKINDA

180 wireless hand indicator, designed for cranes and dynamometers, can communicate up to 100 meters in open area.

Is an industrial weighing indicator.

It can be used embedded in special production weight sensors such as Wireless Transmitter Module (ATW) and load pin.

8 load cells (350 Ohm) can be connected to the wireless transmitter module.

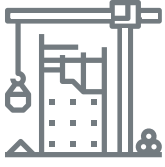
It is easy to read day and night with its backlit LCD screen.

Selectable kg, lb weight units.

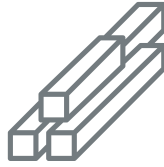
Auto power off after 30 minutes of inactivity

180 Wireless Weighing Indicator

APPLICATION AREAS



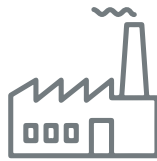
Concrete Batching
Plants And
Construction



Iron Steel Metal



Logistics And
Transport



Machinery And
Industry



Stone, Sand
And Mines

TECHNICAL SPECIFICATIONS

Accury Class	IP 67
Calibration	With Keyboard
Battery	AA1.5V*3
Display	Backlit LCD
Decisive Reading Time	≤ 5
Overload Alarm	Maximum weighing
Operating Temperature	-10C ~ 50C
Enviroment Humidity	20C , ≤ 85%
Maximum Range	100 Meter (Open Area)
Radio Frequency	430MHZ ~ 470MHZ
Dimensions	135x70x25mm