Anyload[®]

OCSD Series

OCSD Indicator P180



FEATURES

• Palm Size: small size enclosure of only 28X70X90mm which is easy for carrying around

70

• Wireless two way communication: can do tare, zero scale, calibration and parameter setting

 \bullet $\rm Display:$ five 12mm high LCD digits with backlight which can show the status of battery power, tare, zero, peak and stable

 \bullet USB Port: equipped with USB port for easy connection and communication with PC

• Power Supply: power supply through USB connection or Lithium battery (included)

• Operating Temperature: -20°C to 60°C

- Antenna: concealed antenna as an integral part of the receiver
- Updating Rate: 12 times per second from load cell

• Radio Frequency: 2.4GHz wireless transmission of up to 70m distance and 128 available channels. 433MHz or 868MHz transmission frequency is available upon request

OCSD Indicator P380



• Hand Held Size: the enclosure is 220X105X50 and is designed for comfortable handheld operation

• Wireless two way communication: can do tare, zero scale, calibration and parameter setting

 \bullet Display: five 25mm high LCD digits with backlight which can show the status of battery power, tare, zero, peak and stable

 Battery: four AA size alkaline batteries can allow 50 hours continuous operation

 \bullet Set ${\rm Points}$: Two user programmable Set-Points can be used for safety and warning applications, or for weighing limit

- Communication: RS232 is optional, available upon request
- Operating Temperature: -20°C to 60°C
- Antenna: concealed antenna as an integral part of the receiver
- Updating Rate: 12 times per second from load cell
- Radio Frequency: 2.4GHz wireless transmission of up to 70m distance and 128 available channels. 433MHz or 868MHz transmission frequency is available upon request