



Wireless Remote Control with display and printer for PWHY Crane Scales series

Key features

- **Wireless Operation:** Experience the freedom of wireless functionality, enabling remote control of your crane scales without the hassle of cables.
- **Integrated Display:** Features a clear digital display that shows real-time weight readings, allowing operators to monitor loads from a safe distance.
- **Built-in Printer:** Quickly and easily print weight measurements on-site, providing instant documentation for your records and ensuring compliance with operational standards.
- **3 Year Warranty, Customer Support and Service in the USA**

Wireless Remote Control with display and printer for PWHY Crane Scales series Description

Enhance your weighing operations with the Wireless Remote Control with Display and Printer designed specifically for the PWHY Crane Scales series. This innovative remote control allows you to operate your crane scales effortlessly from a distance, providing convenience and efficiency in busy industrial settings.

Technical Specifications

FCC ID	WTX20X04015023E	Warranty	3 Year
--------	-----------------	----------	--------

CONTROL REMOTO CON IMPRESORA Y VISOR / REMOTE CONTROL WITH PRINTER AND DISPLAY



CONTROL BOOTH / CABINA DE CONTROL



1. Visor 240x128p / Display 240x128p

2. Teclado / Keyboard

3. Puerto USB / USB Port

4. Entrada cargador / Charger input

5. Micro impresora / Micro printer

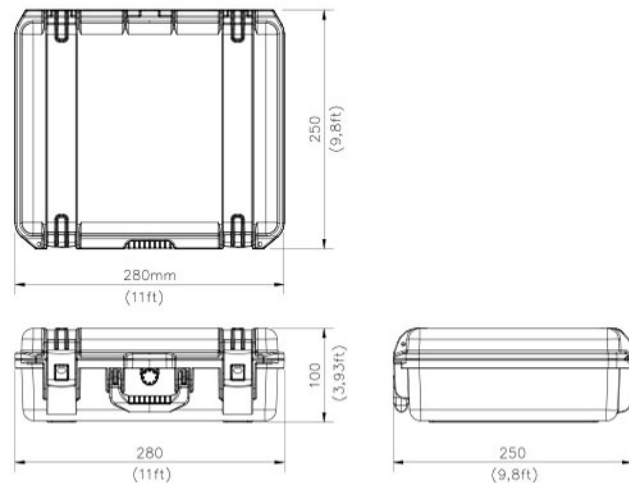
TECHNICAL PARAMETERS / PARÁMETROS TÉCNICOS

Code / Código	PWHY680
Display: Visor:	240x128p, 6 digit 240x128p, 6 dígitos
Scale Interval: Intervalos de Medición:	1/2/5/10/20/50 lb/kg
Power Supply: Alimentación:	Battery 7.4v 5Ah/ 8.4v 1A Charger Batería 7.4v 5Ah/ Cargador 8.4v 1A
External Interface: Interfaz Externa:	USB / RS232
Printer: Impresora:	Micro Printer Micro impresora
Operating Temperature: Temperatura de Funcionamiento:	-25° ~ 50° C, RH 10% ~ 85° -25° ~ 50° C, HR 10% ~ 85°
Communication: Comunicación:	Wireless Interface, 434M~470MHz Interfaz Inalámbrica, 434M~470MHz
A/D Conversion Method: Tasa Conversión A/D:	24bit
Input Signal Range: Rango Entrada de Señal:	-19.8mV ~ 19.8mV
Load Cell Excitation: Excitación Células de Carga:	DC 5V
Input Signal Range: Visor:	-19.8mV ~ -19.8mV
Max. Connection Number of Load Cell: Máx. Conexión Número de Células de Carga:	1 ~ 12
Allowable Working Temperature: Temperatura Admisible de Funcionamiento:	30° ~ 70° C
Wireless Frequency / Distance: Frecuencia Inalámbrica / Distancia:	430 to 470MHz/ 1000 ft 430 a 470MHz/ 300m

FUNCTIONS / FUNCIONES

Zero Cero	Battery Supervision Supervisión Batería
Tare/ Set Tare/ Store Tare Tara/ Fijar Tara/ Almacenar Tara	Resolution Switch Selector de Resolución
Search / Delete Buscar / Borrar	Digital Calibration Calibración Digital
Overload Warning Aviso de Sobrecarga	Date/ Time Fecha/ Tiempo

DIMENSIONS / DIMENSIONES



Unit Weight & Dimensions

Total Unit Weight	11 lbs / 5 Kg
--------------------------	---------------

Packaging Weight & Dimensions

Package 1 Net Weight	11 lbs / 5 Kg
-----------------------------	---------------

Package 1 Width	11 in / 27.94 cm
------------------------	------------------

Package 1 Gross Weight	13 lbs / 6 Kg
-------------------------------	---------------

Package 1 Height	7 in / 17.78 cm
-------------------------	-----------------

Package 1 Length	9 in / 22.86 cm
-------------------------	-----------------