



NELSON WIRELESS CONTROLS SYSTEM INFO & SETUP

Press to wake the display. Press to advance to next menu.

MENU

SIGNAL STRENGTH

SOLENOID TEST

SOL 1c

SOL 1o

DESCRIPTION / ACTION

Good signal = Poor signal =

Press to begin test.

Solenoid #1 closed. Press to open.*

Solenoid #1 open. Press to close.*

Press to end test.**

*When multiple solenoids are controlled by one TWIG, press and use or to test each solenoid.

**After a solenoid test, the valve will return to its original state after several seconds.

BATTERY STRENGTH

TWIG ID

A0009

TD200 NETWORK

00007

rESEt

Jo in

RADIO CHANNEL

Max charge = Low battery =

Press to view the TWIG ID.

Press to go back.

Press to view/configure current network.

Press to go back. Press to reset.

Press to search available networks.

Press to join your network, or

No networks found.

Join network countdown - display will return to signal menu when finished.

Active channel.

Contains FCC ID: ZH6-VRCOMM-HP

Contains transmitter module IC: 9686A-VRCOMMHP

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Nelson Irrigation Corporation
Tel: +1 509.525.7660
twigwirelesscontrols.com



INFORMACIÓN Y CONFIGURACIÓN DEL SISTEMA

Oprima para prender la pantalla. Oprima para avanzar al próximo menú.

MENÚ

FUERZA DE SEÑAL

PRUEBA DE SOLENOIDE

SOL 1c

SOL 1o

*Cuando se controla más de un solo solenoide por un TWIG, oprima y use o para probar cada solenoide.

**Después de la prueba, la válvula volverá al estado original después de algunos segundos.

CARGA DE LA BATERÍA

TWIG ID

A0009

RED DEL TD200

00001

ESET

CANAL DE LA RADIO

DESCRIPCIÓN / ACCIÓN

Buena señal = Mala señal =

Oprima para empezar la prueba.

Solenoide Nº1 cerrado. Oprima para abrir.*

Solenoide Nº1 abierto. Oprima para cerrar.*

Oprima para terminar la prueba.*

Carga máx. = Nivel baja =

Oprima para ver la TWIG Identificación.

Oprima para volver al menú.

Oprima para ver/cambiar la red activa.

Oprima para volver. Oprima para cambiar.

Oprima para buscar las redes disponibles.

Oprima para conectar a su red, o

La red no se encuentra.

Cuenta atrás al conectar la red - la pantalla volverá al menú de la señal al terminar.

El canal activo.

Contains FCC ID: ZH6-VRCOMM-HP

Contains transmitter module IC: 9686A-VRCOMMHP

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Nelson Irrigation Corporation
Tel: +1 509.525.7760
twigwirelesscontrols.com