NELSON WIRELESS CONTROLS SYSTEM INFO & SETUP

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

MENU	DESCRIPTION / ACTION
5 III SIGNAL STRENGTH	Good signal = S IIIIII Poor signal = S
-SOL - SOLENOID TEST	Press 🔁 to begin test.
SOL Ic	Solenoid #1 closed. Press 🕀 to open.*
SOL IO	Solenoid #1 open. Press \overleftrightarrow to close.*
	Press 🔁 to end test.**
*When multiple solenoids are controlled by one TWIG, press \bigcirc and use \triangle or \bigtriangledown to test each solenoid. **After a solenoid test, the valve will return to its original state after several seconds.	
៦ III BATTERY STRENGTH	Max charge = b IIIIII Low battery = b
- Id- TWIG ID	Press 🔁 to view the TWIG ID.
80009	Press \ominus to go back.
- nEF - TD200 NETWORK	Press ⊖ to view/configure current network.
0000	Press \varTheta to go back. Press 🕞 to reset.
r E SEF	Press Θ to search available networks.
	00000 Press 🕘 to join your network, or
	No networks found.
Jo in	Join network countdown - display will return to
	signal menu 5 III when finished.
ch 2 RADIO CHANNEL	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

twig información y configuración del sistema Rev. 17 - 2/15

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

MENÚ	DESCRIPCIÓN / ACCIÓN
S III FUERZA DE SEÑAL	Buena señal = 5 IIIII Mala señal = 5 I
-50L - PRUEBA DE SOLENOIDE	Oprima 🕘 para empezar la prueba.
SOL Ic	Solenoide №1 cerrado. Oprima 🕀 para abrir.*
SOL IP	Solenoide №1 abierto. Oprima 🖯 para cerrar.*
	Oprima 🖨 para terminar la prueba.*
*Cuando se controla más de un solo solenoide por un TWIG, oprima ⋺ y use A o ⊖ para probar cada solenoide. **Después de la prueba, la válvula volverá al estado original después de algunos segundos.	
b III CARGA DE LA BATERÍA	Carga máx. = b IIIII Nivel baja = b
ାସ- TWIG ID	Oprima 🖨 para ver la TWIG Identificación.
A0009	Oprima \ominus para volver al menú.
· n은는 RED DEL TD200	Oprima \ominus para ver/cambiar la red activa.
L0000	Oprima 🖨 para volver. Oprima 🅞 para cambiar.
rESEF	Oprima 🕘 para buscar las redes disponibles.
	00000 Oprima 🖨 para conectar a su red, o
	nonE La red no se encuentra.
do in	Cuenta atrás al conectar la red - la pantalla volverá
	al menú de la señal 5 III al terminar.
ch 2 CANAL DE LA RADIO	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: +1 509.525.7660 twigwirelesscontrols.com