Wireless Wire (Connectivity for the 21st Century)

DELTA TEE ENTERPRISES LTD., CALGARY, ALBERTA, CANADA

SW1008RLY-X-C/R
SW1008POL-X-C/R
Installation Manual

WCABLE-M-001
Rev 1.5
May 2nd, 2012
The Wireless Wire system provides two banks of eight switch inputs/outputs to be sent wirelessly between up to 32 remote locations. Each of the eight terminals on each unit can function as either a switch input or a switched output. When a switch, connected to a unit, is closed the corresponding terminal on all other units of the same bank will behave as closed switched outputs to ground.

The system uses Zigbee technology to create a mesh network between all the nearby nodes which allows for much larger distances to be covered by the radios. If a remote location is too distant to connect to the network another node located midway can act as a repeater for the first unit.

Each network must contain precisely one coordinator node (usually located at the control centre). A coordinator node that detects a pre-existing network will not function correctly.

Each unit has a switch to select one of two banks. Units will only communicate with other units that have the same jumper setting. Other models are available with 16 terminals that provide access to both banks simultaneously.
**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td>8 to 24 V DC &lt; 0.25 A</td>
</tr>
<tr>
<td>Maximum Voltage on Switches</td>
<td>60 V DC</td>
</tr>
<tr>
<td>Maximum Output Current Sink</td>
<td>2 A</td>
</tr>
<tr>
<td>Radio Range</td>
<td>&gt; 1 km (typical)</td>
</tr>
<tr>
<td>Maximum Number of Units on the Network</td>
<td>32</td>
</tr>
</tbody>
</table>

**MOUNTING THE UNIT ON DIN-RAIL**

Use the following steps to mount the unit onto a length of DIN-Rail.

1. Position the bottom groove (on the back of the WirelessWire) on the DIN-Rail.
2. Pivot the housing so that the top mounting tab clicks and locks in place.

To release the unit from the rail use a small flat-head screwdriver to pry up on the black tab that protrudes from the top. The unit should then easily snap off the rail.

**WIRING INSTRUCTIONS**

For each wire you wish to connect, strip it’s jacket between 1/4” and 1/2”. Then, using a small screwdriver press down on the orange tab at the front of the terminal block and insert the wire. Release the tab and the wire should be gripped by the connector. A brief tug on the wire should not pull it from the socket.

It is important to ensure that none of the wire’s conductor protrudes outside of the terminal block.

Wires should be between 16 and 24 AWG.
INSTALLATION INSTRUCTIONS

Refer to the diagrams below to make the following connections. Note: be sure to read the wiring instructions in the previous section to ensure proper electrical connections are made.

1. Connect the Antenna to the unit using a uFI cable. The cable should snap onto the connector and be secure enough to prevent accidental disconnects.
2. Connect, as needed, switches or outputs to the terminals labelled 1 through 8.
3. Select the Bank from the Bank Selection Switch. Units with the same Bank number can communicate with the Switches of another unit. Note: this must be set prior to the power being applied.
4. Select the desired alarm polarity. With the switch in the ON state alarms will be triggered when switches go from closed to open. Otherwise alarms will be triggered when switches go from open to closed.
5. Optionally connect any alarms as required.
6. Connect the power source to the unit with ground on the terminal labelled ‘-‘ and power on the terminal labelled ‘+’.

Once the unit is powered the activity LED will pulse slowly. Then after a radio link is established with another unit the LED will turn solid green and flash whenever there is activity on any of the switches inputs or outputs.
ALARMS

The behaviour of the alarm depends on the model of the unit. The alarm connections behave as switched outputs to ground. An alarm condition is defined by the state of the alarm polarity switch as either a switched input going from open to closed or from closed to open.

MODEL SW1008RLY-A-C/R
Both alarm outputs are set closed if any of the 8 inputs exhibit an alarm condition.

MODEL SW1008RLY-B-C/R
If any of the first seven inputs exhibit an alarm condition then both alarm outputs are closed. The eighth switch input is used as an acknowledge which will clear the first alarm pin after it is closed. In this case, switch eight is not relayed to the other devices.

MODEL SW1008RLY-C-C/R
If inputs, four to seven exhibit an alarm condition – both alarm outputs are closed. The eighth switch input is used as an acknowledge which will clear the first alarm pin after it is closed. In this case, switch eight is not relayed to the other devices. Inputs one to three have no effect on the alarms.

Device Type

- Relay
  All of the switch inputs between all units on the network with the same channel selected will be relayed. If the I/O daughter board is present the channel is ignored and only the switches on the I/O daughter board are used as the second channel.

- Polled
  This will not relay the switch closures between units. The only way to retrieve or set the values of the switches is through a USB Device unit somewhere on the network.

PACKAGE CONTENTS

- Wireless Wire Unit
- Installation Manual
With this setup the PLC is able to control the valve and detect when the switch is opened or closed. Additionally when the switch becomes open it will sound an alarm horn and turns on a warning light. The push button will clear the alarm and signal the PLC.

Additional remote sites can be setup which connect switches or devices to terminals 3 to 7 (or by using the second bank).

**MODEL NUMBERING**

<table>
<thead>
<tr>
<th>Example:</th>
<th>SW1008RLY-A-C</th>
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<tbody>
<tr>
<td><strong>Device Type</strong></td>
<td></td>
</tr>
<tr>
<td>POL - Polled</td>
<td></td>
</tr>
<tr>
<td>RLY - Relay</td>
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<tr>
<td><strong>Alarm Code</strong></td>
<td></td>
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<tr>
<td>A - Simple Alarm</td>
<td></td>
</tr>
<tr>
<td>B - Acknowledged Alarm</td>
<td></td>
</tr>
<tr>
<td>C - Partial Acknowledged Alarm</td>
<td></td>
</tr>
<tr>
<td><strong>Device Network Type</strong></td>
<td></td>
</tr>
<tr>
<td>C - Coordinator</td>
<td></td>
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<tr>
<td>R - Remote</td>
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</table>

1. See the ‘Alarms’ section above for more details.
2. Every network must have precisely one Coordinator device
Problem: The LED does not flash after applying power to the unit.

Possible Solutions:

- Check that the power is properly connected and making contact.
- Ensure the power supply voltage is correct: between 8V and 24V.
- Check that the fuse has not blown. If it has replace it with an equivalent 1/4A fuse.

Problem: The LED flashes but never turns solid green.

Possible Solutions:

- This indicates a problem with the radio link between nodes.
  - Ensure that the antenna is connected properly and positioned in a reasonably open space with no metal surfaces close which shield it.
  - The unit may be out of range. Try inserting another unit midway between it and the nearest node.

Problem: Multiple nodes have a solid green LED but switch closures do not get sent between them.

Possible Solutions:

- The nodes may be set to different banks. Ensure that the switch bank jumper on all the nodes is the same.
- Check the connections. If the LED doesn't flash when a switch changes state it may indicate the switch is not correctly connected. If the LED does flash it may indicate the output is not correctly connected.
LIMITED PRODUCT WARRANTY

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3. Accident, alteration, abuse or misuse of the product or;
4. Fire, wear, damage, theft, war, riot, hostility, or Acts of God.

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