

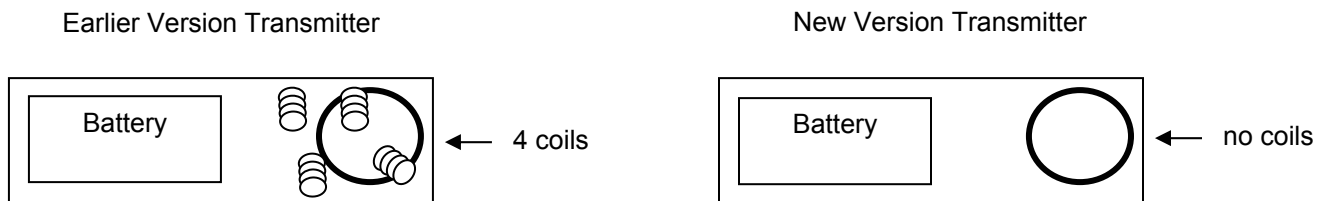
Date: February 24, 2003**Number:** NA TAB 03-002**To:** Distribution Americas**Subject:** WIRELESS RECEIVERS

This is to inform you of an issue regarding external contacts and the new version WLS925L-433 transmitters. When external contacts are used, the minimum distance at which the transmitter must be from the receiver can be increased to up to 10 feet (3 m). This will vary depending on the orientation of the transmitter, wire run and which wireless receiver is being used.

Under these conditions the transmitter will indicate inconsistent test results and operation at the time of installation. The minimum range is not affected if the built-in reed switch/magnet is used.

DSC has implemented a change to all wireless receivers to address this issue. Near-range operation will not be affected when using an external contact with any wireless product manufactured with a date code of March 2003 (xx**DN**) or Week 9 (x**AJN**) of 2003. An easy-to-read date-of-manufacture sticker is also affixed to the backplate of the all wireless receiver products for reference.

New version WLS925L-433 transmitters can be identified by looking at the circuit board. Old version transmitters include 4 tuning coils (two red, two green) on the main board beneath the antenna. The new version transmitters do not have these. Refer to the diagram below:



Please contact the DSC Customer Help Center at 888-888-7838 or info@dsc.com or contact DSC Technical Support at 800-387-3630 or dsctech@dscltd.com if you have any questions.

Harry Scholz
DSC Product Application Specialist
905 760 3000 ext. 2441
hscholz@tycoint.com