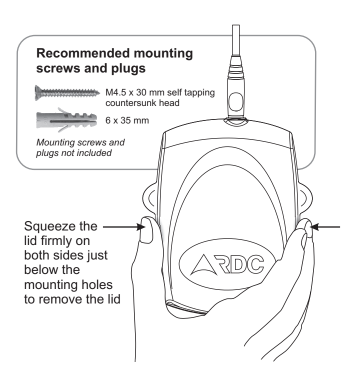
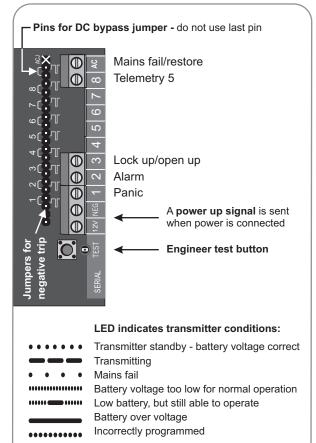
TX750C - Installation Instructions

24hr Standby 082 444 7<u>176</u>

www radiodata co za







Programming the Transmitter

Always wait at least 5 seconds before unplugging the programmer.

All features are programmable onsite with a RDC programmer. The programmer must be connected to the programming socket on the transmitter. Always refer to the programming manual when programming the transmitter.

The transmitter is supplied with the following default settings:

positive trip All inputs Auto test disabled Battery low/restore always enabled Alarm input delay disabled

Inputs

The transmitter inputs accommodate the following alarm panel output voltage ranges. Alarm panels which do not meet this requirement will require a level converter interface:

Positive Trip - 10.8~14V Negative Trip - Open Collector 0~0.5V

The programmer is used to individually programme any input to positive or negative trip.

NOTE:

When programming any input to negative trip, a jumper must also be installed for the corresponding input. The negative trip jumpers are numbered 1 to 8 which

corresponds to the input numbers.

Inputs that are programmed for positive trip will be

activated when voltage is applied.

Inputs that are programmed for negative trip will be

activated when voltage is removed.

Input 2 - Alarm Input

This input has a programmable delay feature to allow direct connection to the bell output of alarm panels. The delay prevents triggering when annunciation is used. The delay is programmable between 0 - 7.5 seconds in 0.5 second intervals.

Input 3 - Lock / open input

This input requires a latched input and operates as follows: When programmed as positive trip:

- Lock sent when voltage applied
- Open sent when voltage removed

When programmed as negative trip:

- Lock sent when voltage removed
- Open sent when voltage applied

Input 9 (AC) - Mains fail / restore input

Note: This input operates differently to previous models. A dedicated AC input monitors the low voltage AC line (16-18VAC). The input can be wired to one lead of the AC transformer's secondary winding which feeds the battery charger of an alarm panel. As this input is designed to connect to an AC source, a DC bypass jumper has been added when a DC voltage reflecting the AC status is used (see diagram

The input has a delay when operating normally, but this delay is disabled for 30 minutes after power up for testing purposes. This input is always positive trip.

Programming the mains fail delay

The programmable mains failure/restore delay can be set from 15 - 250 minutes plus a random delay to prevent signal clashing. Both mains fail and mains restore signals will be delayed by the programmed time. The factory default is 15 minutes plus the random delay. Note: The RDC customer programmer with the latest firmware is required to change this setting.

Programming the auto test period

The auto test period may be set from 1 to 250 hours.

Whip antenna The round indentation on the antenna must always face upwards. The lid will not fit if the antenna is not oriented correctly.

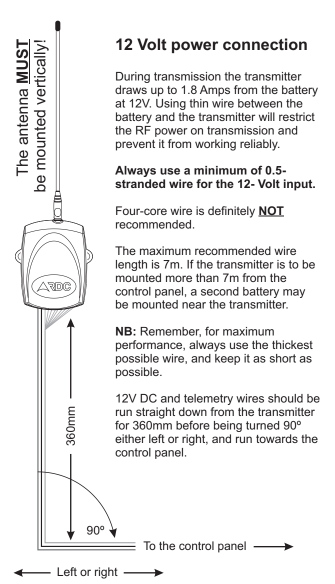
To install the antenna, slide it through the saddle and firmly into the square connector next to the screw. Tighten the square connector and saddle screws.

NOTE: The whip antenna is cut to the correct length. Cutting or lengthening the antenna will negatively affect the transmitters' performance.

The antenna must not be mounted less than 2m from any large metal object.

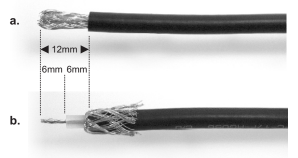
- The transmitter generates a very strong RF field around the antenna. This RF field can affect other electronic equipment, such as computers, television sets, music systems, and alarm equipment, especially passives.
- When mounting an antenna against a wall, always check for metal objects or other electronic equipment on the other side of the wall.

PLEASE NOTE: The transmitter should never be triggered without a suitable antenna being connected. If the transmitter is used with the built in whip antenna, ensure that it is properly connected, fully extended and away from any metal obstructions. Triggering the unit without an antenna or a folded/ bent antenna may cause permanent damage to the transmitter and/or unpredictable and erratic behavior.

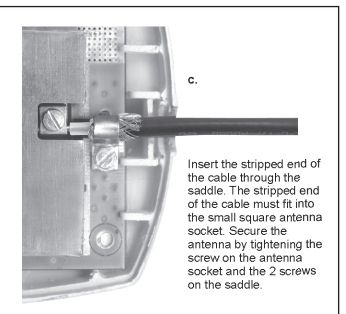


Connecting a Black Max antenna to extend the range (NOT SUPPLIED)

Strip off 12mm of the outer insulation taking care not to damage the braiding.



Fray and pull back the braiding and strip off 6mm of the inner white insulation leaving 6mm of the inner wire exposed.



NOTE: Ensure that none of the strands of braiding wire short to the inner core of the antenna cable!

Disclaimer

"RDC records that it merely supplies the products to the customer and that the customer has the sole responsibility to install the products and/or to incorporate the products in security systems. RDC does not take any responsibility for the installation of the products or for ensuring that any installation complies with SAIDSA Specification for Intruder Alarm Systems for Domestic, Commercial, Retail and Industrial Installations.

The customer shall also have no claims against RDC, its

directors, employees and agents of whatsoever nature, in any amount whatsoever, arising from any failure in or malfunction of a security system containing the products, or from the use of the products, and whether arising from the negligent act or omission, gross or otherwise of RDC, its directors, employees or agents.

The customer indemnifies and holds harmless RDC and its directors, employees and agents of whatsoever nature in respect of any and all loss, damage, costs, expenses or claims which have been incurred by or brought against them by any third party (whether for the death or injury of any person or loss

of or damage to any property, including any pure economic loss) arising from any failure of or malfunction of a security system containing the products installed by or on behalf of the customer, or from the use of the products in any such system whether or not arising from the negligent act or omission, gross or otherwise of RDC, its directors, employees and agents."

Copyright © 2011 Radio Data Communications (PTY) Ltd.