Warranty Information
Wattstopper warranties its products to be free of defects in materials and workmanship for a period of five (5) years. There are no obligations or liabilities on the part of Wattstopper for consequential damages arising out of, or in connection with, the use or performance of this product or other indirect damages with respect to loss of property, revenue or profit, or cost of removal, installation or reinstallation.

Specifications
Operating voltage: 24VDC, Class 2 device
Contacts: SPST, normally closed, momentary contact
Termination: Flying leads, wire nuts provided
Mounting: Single gang nylon plate, box mounting
Color: Red button on white plate

Description
The EMTS-100 consists of a normally closed pushbutton switch on a single gang face plate. It is intended to be used as a remote test switch for the Wattstopper ELCU-100 and ECLU-200 Emergency Lighting Control Units. When properly connected to the ELCU-100, pressing the NC pushbutton will activate the emergency mode and cause the emergency fixture(s) to turn on as long as the button is held in. Releasing the button returns the ELCU-100 or ECLU-200 to normal condition. While in the normal mode, the emergency lights will be off if the control device is off. Or, the emergency lights will be on if the control device is on.

Installation
1. Select a location for the EMTS-100 test switch and mount an appropriate single gang switch box.
2. Connect the two leads from the EMTS-100 to the Remote Out terminals on the ELCU. This connection is not polarity-sensitive. Note that it will be necessary to remove the factory installed jumper from the Remote Out terminals on the ELCU.
3. Mount the EMTS plate to the switch box using the screws provided.
4. Test the operation of the EMTS-100 using the test procedure described in the installation instructions provided with the ELCU.