



SF527 Wireless Support Module Installation Instructions

for the SF337C Waterproof Emergency Switch

IL822
Section E
Rev. 1 - 12/2003

These installation instructions show how to connect an SF527 Wireless Support Module to an SF337C Waterproof Emergency Switch to create a wireless waterproof emergency switch for the Tek-CARE®500 Wireless Emergency Call System. The SF337C and SF527 assembly may be mounted in wet areas when properly installed (using the SF337C's included gaskets for the panel and screws).

Installation:

Verify that both SF337C jumpers are in the down position. Plug the SF527's keyed Molex connector into the back of the SF337C. Mount the assembly using a plastic flush or surface mount single-gang back box with minimum dimensions of 2.65"D x 2.25"W x 3.75"L. (Use TekTone® IH527 plastic back box for surface mount.) Place the SF527 inside the back box and then attach the SF337C.

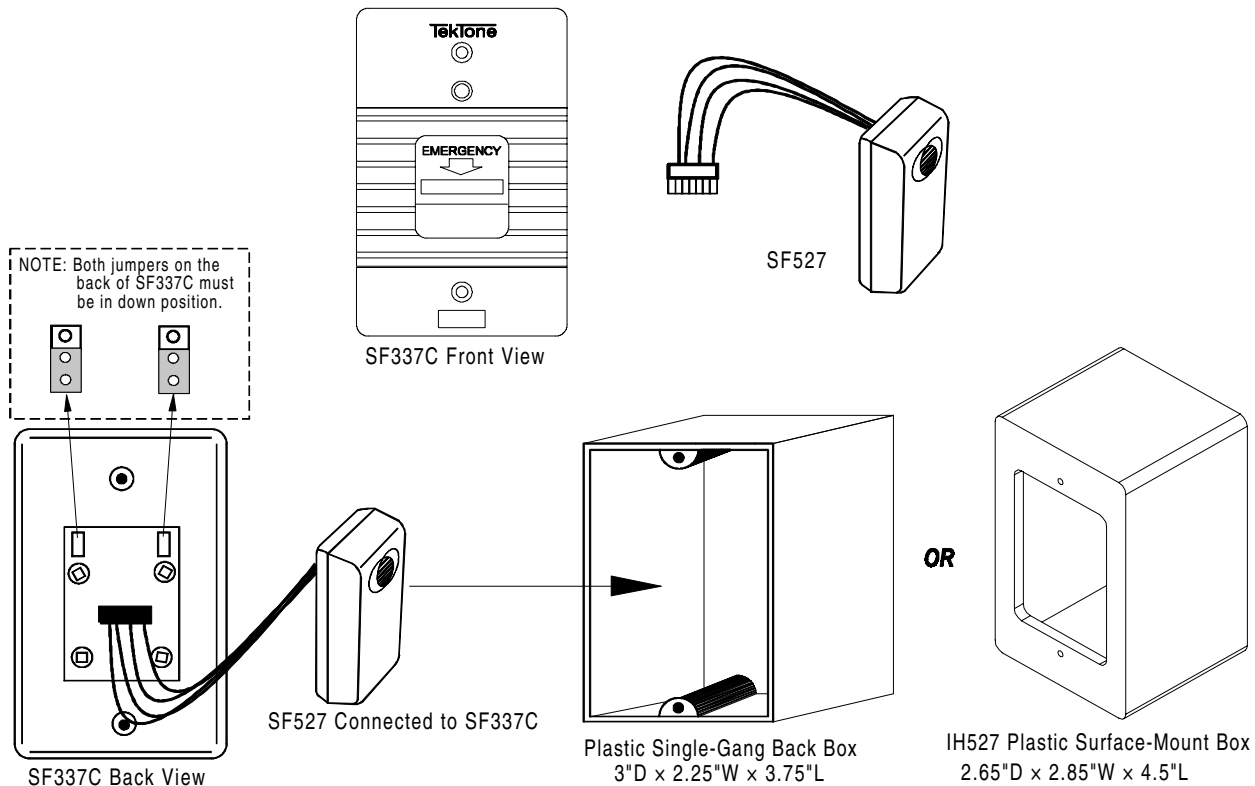
Mount the SF337C and SF527 assembly at a height convenient for use. If it is mounted to a tile wall or other irregular surface, the installer must provide extra sealant to fill tile seam points or other gaps. If the assembly is being used with pull-cord activation, install the included cord through the guide tab and red pull-down lever and secure it with a double knot. The operating environment for the assembly is 10–40°C.

Place a Call:

Pull on the red lever, or pull down on the 7' attached cord (if installed). The red light illuminates to indicate call placement.

Cancel a Call:

Push the red lever to the "up" position. Calls must be reset at point of origin.



IL822 SF527 to SF337C Connection Diagram Rev0 102303 1

TekTone® has designed Tek-CARE®500 to work as a system. Its NC501 Master Station Computer has been carefully designed and matched to work with Tek-CARE®500 wireless and wired peripherals. TekTone® will not warrant or support components of Tek-CARE®500 that are purchased separately unless the components are add-ons to previously sold systems. TekTone® will also not warrant or support a system that is a mix of TekTone® and Non-TekTone® parts, unless prior permission has been obtained. A site survey must be performed and submitted before ordering a Tek-CARE®500 system. In order to track our systems and to inform facilities of software upgrades, full site information (site name, address and phone number) will be required when ordering. Site information and NC501 warranty numbers will also be required when requesting technical support.

TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)

277 Industrial Park Road • Franklin, North Carolina 28734 • Phone (828) 524-9967 • Fax (828) 524-9968
4190 Fairview St., Unit B-8 • Burlington, ON L7L 4Y8 • Canada • Phone (905) 333-0051 • Fax (905) 333-0599
Website: www.tektone.net — Email: tektone@tektone.net — Technical Assistance Email: teksupt@tektone.net