

Features

- Sleek, attractive, and comfortable band
- Selectable band security levels
- Band is replaceable
- Estimated 6-month active tag life
- Works with existing Tek-CARE®700 systems

Description

The SF705 Wander Wearables Tag is a next-generation tag for the Tek-CARE700 Wander Management System. The SF705 is designed to be unobtrusive and sleek, mimicking the look of a wearable fitness tracker instead of a traditional, institutional tag.

The SF705 tag is permanently sealed against dust and moisture and is easily cleaned. The SF705 tag does not have a visual LED indicator. It is important to test tag batteries every week. The updated ID-TAD Tag Activator / Deactivator can also display the current battery level of SF705 tag.

Up to 254 SF705 tags may be used on a single Tek-CARE system, with each tag being assigned to a resident using the LS450 ConfigTool software. In typical service, the battery life for a SF705 tag is approximately 6 months. A deactivated SF705 tag has a 10-year shelf life when stored correctly.

The specially-designed rubberized wristband can be secured using one of three different fastening options, from low to high security. Kits of 5 replacement bands (includes fasteners) are available from TekTone by ordering part number RP705K.

Required Components

Tek-CARE®700 Wander Management System

Optional Components

NC475 Tek-CARE® Central Equipment with LS700K
Tek-CARE®700 Connectivity License
LS610-series Tek-CARE® Reporting
LS623-series Event Monitors



SF705 Wander Wearables Tags

Specifications

Dimensions:	Tag: 2.25"H × 0.625"W × 0.875"D (57 mm × 15 mm × 22 mm) Band: 14.25"H × 0.95"W × 0.25"D (361 mm × 24 mm × 6 mm)
Battery:	3.0V Lithium
Temperature:	32° - 120° F
Transmit Frequency:	418 MHz
Receive Frequency:	127-137 kHz
FCC ID:	JM7-IGWT-662002
Canada IC:	2683A-662002
Construction:	Injection molded ABS

Listings



Conforms to the UL®294 Standard;
Intertek File Nuber 4004943.

Use and Care

The SF705 tag must be thoroughly cleaned and sanitized by wiping down with hydrogen peroxide or antibacterial wipes between applications.

A deactivated SF705 tag must be turned off and stored in a metal container with a lid.