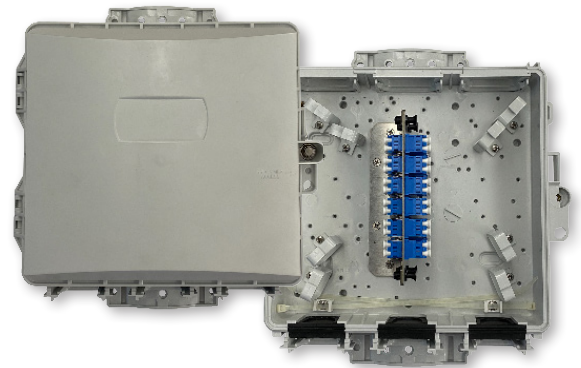


# SFIT Terminal Hand-off Box with LGX



## Features & Benefits

- Developed specifically for wireless applications, indoor and outdoor use
- Outdoor rated and meets NEMA 3R requirements
- Enclosure materials are UL 94-V0 (indoor) and UL 94-5VA (outdoor), flame retardant PBT/PC blend thermoplastic
- Safety meets UL1863
- Designed to meet GR-049-CORE, GR-3125-CORE & GR-2898-CORE
- Door has push-to-latch, locking hasp and 216-tool security bolt
- Wall, pole, or H-frame mountable
- Mounting brackets designed for easy installation and removal
- Includes clips for input and output slack management
- Industry standard LGX panel compatible mounting bulkhead
- Compatible with all SFIT nozzles
- Three punch through cable input/output ports included



SFIT-FK48XGW1-61

## Overview

The SFIT Terminal Hand-off Box with LGX is an economical solution for optical transition between primary fiber and the fiber to the antenna (FTTA) cables, or for small cell fiber distribution. PPC accessories such as FTTA and fiber trunk assemblies are available to complete the solution. The terminal can also be used in other transition situations such as commercial business or MDU/MTU applications. The outdoor/indoor terminal can be configured with a LC/UPC duplex bulkhead providing 12, 24, or 48 ports and is wall, pole, or H-Frame compatible. The unit is also available with an empty LGX compatible bracket, allowing for customization with LGX adapter plates, DWDM front haul, and other applications.

## Technical Data

Dimensions (HxWxD)	Weight	Operating Temperature
10.0" (254 mm) x 9.0" (228.6 mm) x 3.0" (76.2 mm)	2.0 lbs. (0.91 kg)	-35 °F to 185 °F (-37 °C to 85 °C)

## Ordering Information

PPC Part #	Description
SFIT-FK00XGW1-61	Enclosure, SFIT-FK, Patch, Empty, Hand off Box, Light Grey
SFIT-FK12XGW1-61	Enclosure, SFIT-FK, Patch, LGX 12 DLC, Hand off Box, Light Grey
SFIT-FK24XGW1-61	Enclosure, SFIT-FK, Patch, LGX 24 DLC, Hand off Box, Light Grey
SFIT-FK48XGW1-61	Enclosure, SFIT-FK, Patch, LGX 48 DLC, Hand off Box, Light Grey

These products may be protected by one or more patents • For further information, please visit: [www.ppc-online.com/patents](http://www.ppc-online.com/patents)