FIBER OPTICS

169F Series

Fiber Interface Device/Slack Storage Unit

CPE/Premise Wiring		
DOT		
FTTx		
MDU		
PON		



Tii Technologies Inc.

Corporate Headquarters:

141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com

www.tiitech.com



The 169F Fiber Interface Device/Slack Storage Unit is a compact enclosure which is designed to provide a demarcation and transition point between fiber drop cable and the customer premise fiber cable. Designed as an adapter plate for Tii's 169 Sealed Wire Terminal Enclosure, the unit can be factory installed with industry standard single, dual or quad fiber adapters. The internal fiber routing system allows for proper bend radius and slack storage of bend insensitive fiber.

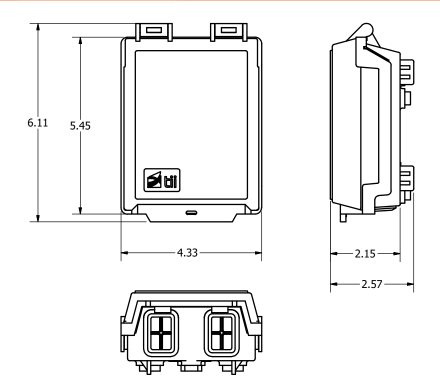
KEY PRODUCT BENEFITS

- Modular adapter plate snaps easily into existing Tii 169F enclosure
- Compact unit can terminate and store up to two single fiber cable drops
- Up to four SC fiber ports for OSP to customer fiber transition
- Unique design allows for proper bend radius and strain relief of fiber cable
- The 169F features patented scalloped sides designed to provide easy internal access to the enclosure
- Constructed of superior materials capable of withstanding harsh outdoor environments, including UV degredation, chemical exposure, and extreme temperatures
- Compact, low profile design for applications where space is limited

INDUSTRY STANDARDS

cUL Listed to 1863

169F Series



Dimensions are in Inches

ORDERING INFORMATION

169F	-XX	-XX
	Adapter Type	No. of Fiber Ports
	01 = SC-APC	01 = 1
	02 = SC-UPC	02 = 2
		03 = 4

INFORMATION CONTAINED IN THIS PUBLICATION IS PROVIDED ONLY FOR YOUR CONVENIENCE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. TII TECHNOLOGIES MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE; AND TII TECHNOLOGIES DISCLAIMS ALL LIABILITY ARISING FROM THE USE OF THIS INFORMATION.