

## Tii 3000 Series

### Indoor/Outdoor Ancillary Housing

Houses CAC 7600 and  
Tii 96 Footprint Modules

Houses Any Combination of  
Splitter Line Modules and/or  
Bridge Modules

Available with Screw Terminals  
or Tool-less, Sealed/IDC Rocker  
Terminations

Molded of Durable, Weather  
Resistant Thermoplastic

Easy Installation

Listed to UL 1863



Tii 3011

The Tii 3000 Series Indoor/Outdoor housing is molded of durable, weather resistant thermoplastic that is made to resist cracking, crazing, and discoloration.

#### KEY PRODUCT BENEFITS

- ▶ Convenient side latch secures the hinged cover, protecting contents from moisture and debris.
- ▶ The Tii 3000 Series houses up to two customer-bridging modules to provide ample "home run" connections of customer wiring to service drops.
- ▶ Connect to service with screw terminals or select Insulation Displacement Contacts (IDC) with easy to use rocker assemblies for tool-free wire connection.
- ▶ For added security, the cover can be sealed with a cable tie.
- ▶ A flexible grommet in the base seals the wiring exit area, allowing room for drop, ground, and station wiring.

#### INDUSTRY STANDARDS

- ▶ Listed to UL 1863



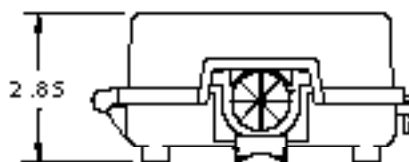
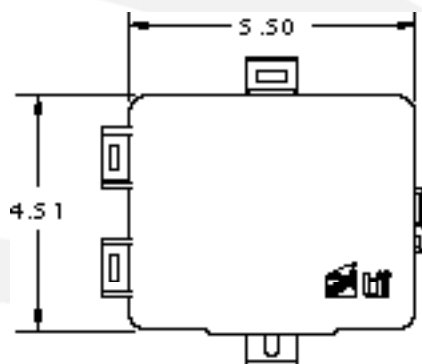
tii network technologies

141 Rodeo Drive  
Edgewood, NY 11717  
T. 631.789.5000  
Toll Free 888.844.4720  
F. 631.789.5063  
sales@Tiinettech.com

[www.Tiinettech.com](http://www.Tiinettech.com)

PLEASE REFER TO <http://www.tiinettech.com/> FOR THE LATEST REVISION

# Tii 3000 Series



Dimensions are in Inches

## ORDERING MODEL NUMBER MATRIX

(Note: Tii 3000 Series can accommodate any combination of 2 Splitter Line Modules and/or Bridge Modules)

30X	X -	X -	XX -	XX
Housing Marking	Service Connections	No. of Line Modules	First Module Choice	Second Module Choice
<b>Type of Module Description and Available Features</b>				
0 = None 1 = "DSL"	1 = Screw Terminals 2 = IDC Rockers	0 1 2	Tii-90 Series A to P	Bridging Module Wiring Type: Screw Terminals; or Sealed IDC Terminations Input Terminations: None; or with Spade Connectors Adapter: None fits Tii 3600/3700/763 Footprint; or with Adapter fits CAC 7600 Footprint Screw Terminal Modules available with or without Cover IDC Termination Modules Equipped with Cover
<b>Example: 3011-2-A-AK</b>			Tii-97 Series	ADSL POTS Splitter Line Modules
3011 =	Housing marked "DSL" on outside cover; equipped with Screw Terminals		Q to T	Wiring Type: Screw Terminals Input Terminations: None; or with Spade Connectors Adapter: None fits Tii 3600/3700/763 Footprint; or with Adapter fits CAC 7600 Footprint Input Terminations: None; or with Spade Connectors
2 =	Two Line Modules		Tii-95 Series	Customer Bridge Module E/W Auto-Jack® (fits Tii 3600/3700/763/9300/9600)
A =	Tii-90-1, Bridging Module with Screw Terminals		U to AB	Wiring Type: Screw Terminals Electronics: None; 1/2 Ringer; RFI Filter; or combination 1/2 Ringer & RFI Filter
AK =	Tii 96-00 ADSL POTS Splitter Module with IDC Terminations and Auto-Jack® Gel Sealed		Tii-95S-1 Series AC to AJ	Sealed Customer Bridge Module E/W Auto-Jack Wiring Type: IDC Terminations Electronics: None; 1/2 Ringer; RFI Filter; or combination 1/2 Ringer & RFI Filter Input Terminations: None; or with Spade Connectors
<b>Call Customer Service for Alpha Option designation of line modules.</b>			Tii-96 Series AK to AL	ADSL POTS Splitter Line Module Wiring Type: IDC Terminations Electronics: ADSL POTS Splitter Input Terminations: None; or with Spade Connectors
			Tii-96 Series AM to AT	Customer Bridge Module E/W Auto-Jack (fits CAC 7600 Footprint) Wiring Type: IDC Terminations Electronics: None; 1/2 Ringer; RFI Filter; or Combination 1/2 Ringer & RFI Filter Input Terminations: None; or with Spade Connectors

Standard Package: 20 pieces  
Weight: 0.60 lbs each (enclosure only)