90 Series

Bridging Modules

Provides Up To 12 Additional Extensions To Existing Phone Line

Quick And Simple Installation

Color Coded Terminals And Wire Leads

Offered With Optional Sealed IDC Terminations

Standard Industry Footprint

Snaps into All Tii Network Interface Devices

Optional Adapter Available To Convert To CAC 7600 Footprint



Corporate Headquarters:

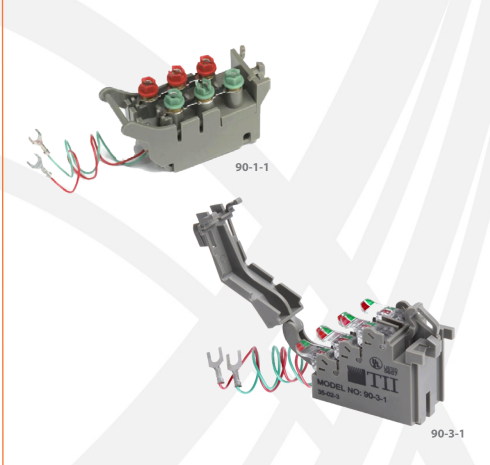
141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 • Fax: 631.789.5063 Toll Free: 888.844.4720

sales@tiitech.com

Locations:

South March Long March Industrial Estate Daventry, Northamptonshire, NN11 4PH, UK Phone: +44 (0) 1327 301853 Fax: +44 (0) 1327 879532 sales@tiitech.co.uk

Av. José de Escandón y Helguera No. 21 Ciudad Industrial Matamoros, Tamaulipas, C.P. 87494, México Phone: 868.812.8011 • Fax: 868.812.8025 salesmx@tiitech.com.mx



90 Series Bridging Modules provide terminals for connecting additional "home runs" back to the Network Interface Device (NID). The modules are offered with either screw terminations (twelve home runs) or sealed IDC terminations (six home runs).

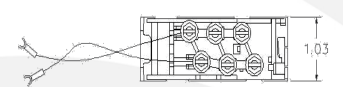
KEY PRODUCT BENEFITS

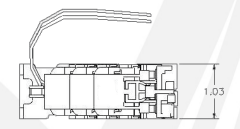
- Module installs into the NID below an existing Customer Bridge Module (CBM) making use of its RJ-11 test receptacle
- ▶ Terminals and wire leads color coded for easy recognition and installation
- Standard network footprint design makes module compatible with all Tii NIDs

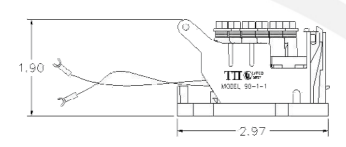
INDUSTRY STANDARDS

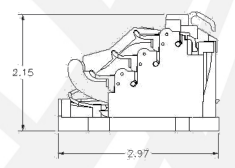
Listed to UL 1863

90 Series









90-1-1-1Shown with Adapter

Dimensions are in Inches

90-3-0-1 Shown with Adapter

ORDERING

INFORMATION

90	X	X	X
	Wiring Type	Input Terminations	Adapter
	1 = Screw Terminals	0 = No Connectors	0 = None (fits tii 3600/3700/763 footprint)
	3 = Sealed IDC Terminals	1 = With Spade Connectors	1 = w/Adapter (fits CAC 7600 footprint)