

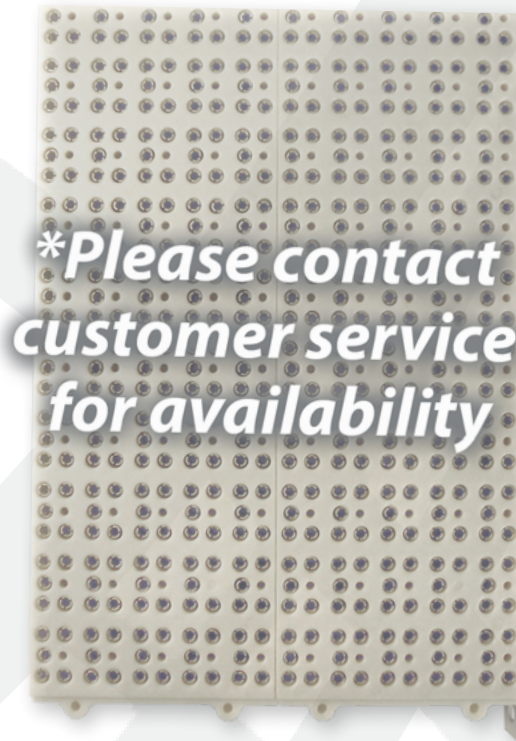
P250 Series

VDSL
Connector Block

CPE/Premise Wiring

Headend/CO

Utility/Municipality



P250

The P250 VDSL connector block is a powerful solution for protecting outside plant cables for voice, data, and video signals. Our designs are aimed to give you the space savings and improved economy you are looking for. The front face of the P250 VDSL connector block has room for 100 industry standard 5-pin plug in protector units arranged in a 10 x 10 configuration.

KEY PRODUCT BENEFITS

- ▶ Accepts industry standard 5-pin protector modules for OSP applications.
- ▶ 100-pair protector field wire-wrapped for permanent connection. Available with custom cable lengths and connectorization including: MS2, 710 and RJ-21
- ▶ Outside Plant side of the connector is wired with four 24AWG, CAT5e cable stubs

INDUSTRY STANDARDS

- ▶ Telcordia GR-2916 Compliant
- ▶ Listed to UL 497

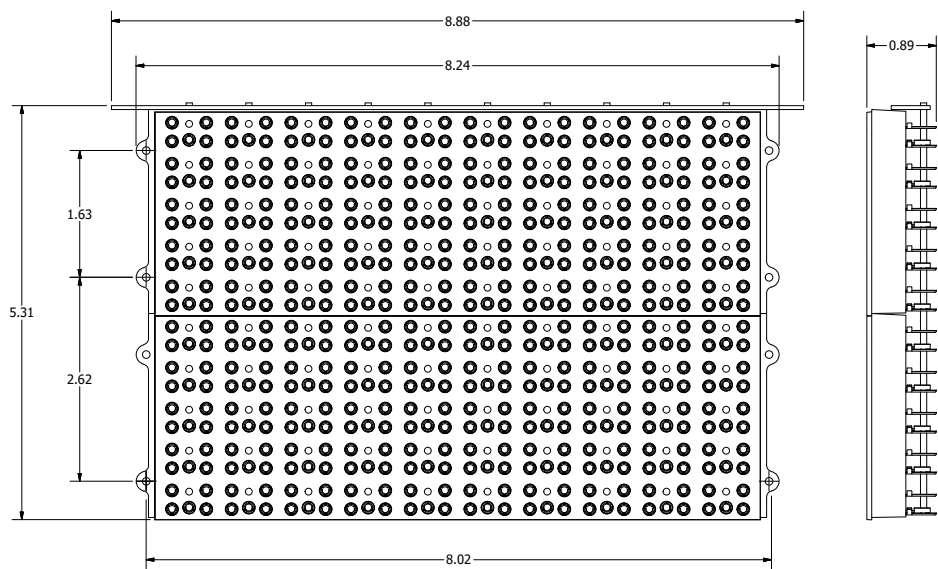


Tii Technologies Inc.

Corporate Headquarters:

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

P250 Series



Dimensions are in Inches

SPECIFICATIONS

Operating Temperature -13°F to 149°F (-25°C to 65°C)

ORDERING INFORMATION - Please contact customer service for availability

P250	XXXX	—	X	X	X	—	X	X	X
Model No.	Pin-Out		Connector Type	OSP or Field Cable Type	Stub Length*		Connector Type	Cable Type	Stub Length*

*For custom stub length solutions, please contact customer service Toll Free at 888.844.4720

Pin-Out		Connector Types		Cable Types	
1504	Postion 1 Top Left, Position 10 Bottom Left	B	Raw Stub	A	24 AWG CAT5e
0701	Position 1 Top Left, Position 10 Top Right	C	MS2 (Dry) Flame Retardant	C	24 AWG CAT3
		D	MS2 (Gel)	D	26 AWG CAT3
		E	710		
		G	Champ Style RJ21 Male 90 Degree Hood		
		H	Champ Style RJ21 Male 270 Degree Hood (reverse 90)		
		I	Champ Style RJ21 Male 180 Degree Hood		
		M	Champ Style RJ21 Female 90 Degree Hood		
		N	Champ Style RJ21 Female 270 Degree Hood (reverse 90)		
		O	Champ Style RJ21 Female 180 Degree Hood		

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.