

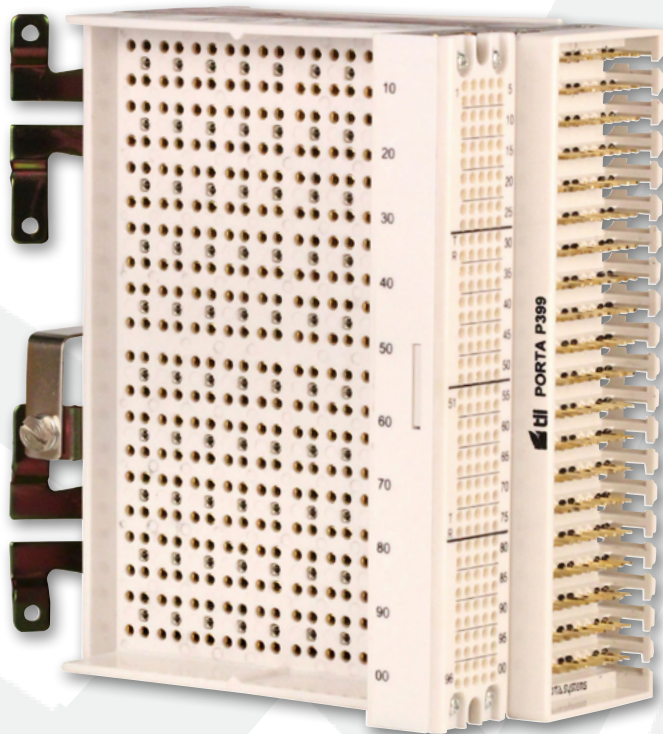
P399

100 Pair Wire-Wrap & Quick Clip Connector Block

Designed For Use
In Central Office or
Distribution Frames

Accepts Industry Standard
5-Pin Protector Modules

Telcordia GR-2916 &
TA-EOP-000164 Compliant



The P399 is a 100-pair connector that utilizes industry standard 5-pin protector modules. The unit is available with either quick-clip or wire-wrap terminations. The P399 protects personnel and expensive equipment from damaging electrical surges that may get onto incoming cable lines. It mounts on conventional central office frames with 8 inch centers.

KEY PRODUCT BENEFITS

- ▶ 100-pair front-facing test field
- ▶ Compact, lightweight design saves space and increases number of protected pair per frame vertical
- ▶ Accepts industry standard 5-pin protector modules
- ▶ Gold plated protector module sockets and test field contacts for superior electrical contact that eliminate noise problems
- ▶ Fanning strips allow easy wire management for both field stubbing and cross connection to horizontal blocks bracket
- ▶ Front ground test point offers labor savings and reliability
- ▶ Swivel stub bracket allows for top down or bottom up stub direction
- ▶ Custom connectorization available

INDUSTRY STANDARDS

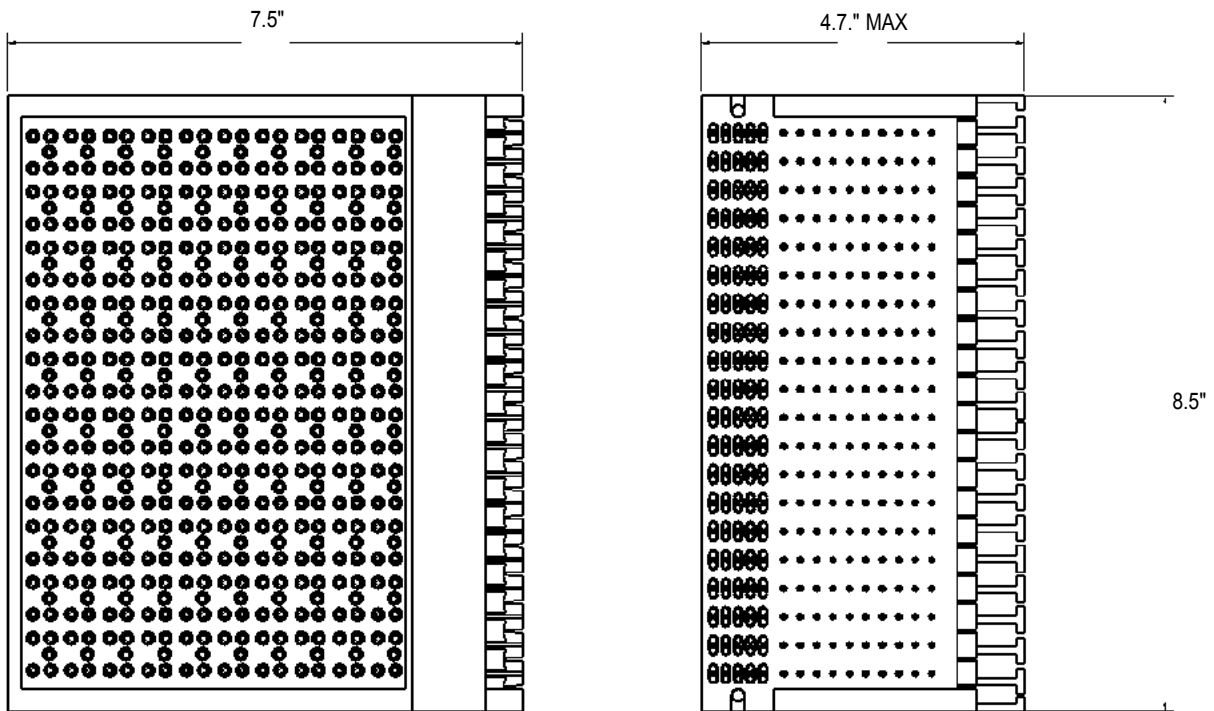
- ▶ Telcordia GR-2916 Compliant
- ▶ Telcordia TA-EOP-000164 Compliant
- ▶ UL 497 Compliant



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



Dimensions are in Inches

SPECIFICATIONS

Operating Temperature

-13°F to 149°F (-25°C to 65°C)

Dimensions (height x width x depth)

8.5" x 4.5" x 7.5" (22 cm x 12 cm x 19 cm)

Meets or exceeds specifications Listed to UL 497 and those set forth in Telcordia GR-2916 and Telcordia TA-EOP-000164

ORDERING INFORMATION

Model No.	Pair Count	Description
P399-WW-[24 or 22]-nn*	100	Wire-Wrap Terminations and Factory Stubbed
P399-QC-[24 or 22]-nn*	100	Quick-Clip Terminations and Factory Stubbed

**Factory Stubbed Blocks add "24 or 22" to indicated cable AWG, "-" and length (nn) of cable required in feet. (For Example: P399-WW-24-50)*