113 Series

5-Pin Solid State Protector Modules

CPE/Premise Wiring

Headend/CO

Utility/Municipality

Wireless



Corporate Headquarters:

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



Tii-Porta Systems Solid State Protector Modules provide premium high-speed protection for sensitive communication equipment. Internal test points allow easy access to outside plant.

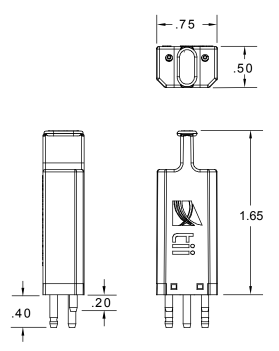
KEY PRODUCT BENEFITS

- Available in 75V, 240V, and 300V
- Quick transient surge response time reduces harmful let-through voltage
- Designed to protect equipment and data from high voltage spikes
- Compatible with other manufacturers equipment
- Extends equipment life
- Protects personnel

INDUSTRY STANDARDS

- Listed to UL 497 for Primary Protection
- ► Telcordia GR-975

113 Solid State Protector Series



Dimensions are in Inches

SPECIFICATIONS

	75 Volt	240 Volt	300 Volt	Test Parameters
DC Breakdown Voltage	60-95V	215-265V	265-345V	2000V/Sec max
Impulse Breakdown Voltage	60-95V	215-285V	265-360V	100V/μSec max
Clamping Time	<5n Sec	<5n Sec	<5n Sec	/ /- /
Capacitance (Maximum)	<100 pF	<100 pF	<100 pF	1 KHz, 0 VDC
Surge Endurance Number of Operations is Unlimited	100A/side	100A/side	100A/side	10/1000μ Sec max
Line Series Resistance	<4 ohm	<4 ohm	<4 ohm	Line in/Line out
Insulation Resistance (minimum)	100ΜΩ	100ΜΩ	100ΜΩ	50 VDC 100 VDC
DC Holdover:				
52V	260mA	260mA	260mA	20 mSec max to extinguish
135V	NA	200mA	200mA	
150V	NA	140mA	140mA	

ORDERING INFORMATION

Model No.	Description
113-6C3S75-N	75V, 5-Pin Protector Module with Red Body
113-6C3FSC-N	240V, 5-Pin Protector Module with Red Body
113-6C3ESC-N	300V, 5-Pin Protector Module with Red Body

^{*} Remove (-N) for Gold Pins.