ST5-H SERIES

5 Pin Telecommunications Protection Modules With Multi Stage (Hybrid) Technology UL and cUL Listed



SEMICONDUCTOR TECHNOLOGY:

LEA Networks ST5-H Series 5 Pin modules are a unique blend of balanced gas tube available with self resetting PTC and semiconductor technologies offering a wider range of protection capability and performance to protect telecommunications network from overvoltages caused by lightning, electrostatic discharges, AC induction and AC power cross faults. The ST5-H series 5 pin modules are designed to be always on guard protecting the infrastructure while remaining transparent to the telecommunications network, allowing for maximum speed and bandwidth without signal degradation. The ST5-H features the heavy duty performance of a balanced gas tube with the refined protection of semiconductors.



SAFETY AND COMPLIANCE:

Each 5 pin module is equipped with an internal unbalanced fail-short mechanism to ensure personal safety and superior equipment protection in accordance with NFPA, UL and Telcordia requirements.

INDUSTRY COMPATIBILITY:

The ST5 series 5 pin modules are compatible with LEA Networks connectivity systems or any other industry standard 5 pin protection blocks at central offices, remote terminals, building entrance terminals or customer premises installations.



A WORLDWIDE LEADER IN PROTECTION AND **CONNECTIVITY PRODUCTS:**

LEA Networks is a worldwide leader in splitter, Power Line Communication (PLC), and surge protection systems for the telecommunication industry. Being ISO 9001:2008 registered, LEA Networks has vast experience and a reputation for customer satisfaction in its field and is totally focused and committed to provide unmatched value in products and services to telecommunications network operators globally.

FEATURES:

- Stops damaging transient without signal loss
- Suitable for high speed networks, including VDSL2 and category 5 rates
- 6 year warranty (contact factory for details)
- Suitable for high exposure area and installation with UL and cUL listed to UL497 high ground impedance

- Reduces down time, network troubles and service calls
- Meets Telcordia GR-974-CORE, NEC and CEC requirements
- Very low capacitance and capacitive unbalance

ST5-H SERIES5 Pin Telecommunications Protection Modules
With Multi Stage (Hybrid) technology UL and cUL Listed



Overvoltage Performance	230 V Type	350 V Type	Notes
DC Voltage Limiting	184 - 276 V	265 - 500 V	Up to 2000V/second
Impulse Voltage Limiting	< 350 V < 500 V	< 600 V < 700 V	100V/microsecond 1000V/microsecond
Impulse Surge Life	>1500 >100 >100	>1500 >100 >100	10A, 10x1000microsecond 100A, 10x1000microsecond 300A, 10x1000microsecond
Impulse Reset	Clears < 30msec	Clears < 30msec	Up to 825mA/140Vdc
Capacitance	<50pf	<50pf	Up to 1MHz, 0Vdc
Safety	Fast Acting unibalanced fail-short mechanism		
Storage temperature	- 40 C to 85 C	- 40 C to 85 C	
Operating temperature	- 40 C to 85 C	- 40 C to 85 C	

All measured at 20 C

Ordering Information (Part Numbers)

