# **ST5-G SERIES** 5 Pin Telecommunications Protection Modules Balanced Gas Tube Technology UL and cUL Listed



#### **GAS TUBE TECHNOLOGY:**

LEA Networks ST5-G Series 5 Pin modules utilize state of the art balanced gas discharge tube and self resetting PTC technologies to protect the telecommunications network from overvoltages and overcurrents (sneak currents) caused by lightning, electrostatic discharges, AC induction and AC power faults. The ST5-G series 5 pin modules are always on guard protecting the infrastructure while remaining transparent to the telecommunications network, allowing for maximum speed and bandwith without signal degradation.

#### **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.





#### SAFETY AND COMPLIANCE:

Overvoltage breakdown is available in 220V or 300V ratings. Overcurrent (sneak current) protection rating is at 180mA and is self resetting. Each 5 pin module is equipped with an internal unibalanced fail-short mechnism to ensure personal safety and superior equipment protection in accordance with NFPA, UL and Telcordia requirements.

#### 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 registred, 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 capaitive unbalance

### **ST5-G SERIES** 5 Pin Telecommunications Protection Modules Balanced Gas Tube Technology UL and cUL Listed



Overvoltage Performance	230 V Type	300 V Type	Notes
DC Voltage Limiting	184 - 276 V	265 - 500 V	Up to 2000V/second
Impulse Voltage Limiting	< 450 V < 650 V	< 750 V < 900 V	100V/microsecond 1000V/microsecond
Impulse Surge Life	>1500 >100 >100	>1500 >100 >100	10A, 10x1000microsecond 100A, 10x1000microsecond 500A, 10x1000microsecond
Impulse Reset	Clears < 30msec	Clears < 30msec	Up to 825mA/140Vdc
Capacitance	<5pf	<5pf	Up to 1MHz, 0Vdc
Overcurrent Performance			
Hold Current	>180mA	>180mA	2 hours minimum
Activation Time	<210 seconds	<210 seconds	At 350mA
Line Resistance	< 4 Ohms	< 4 Ohms	Each line, 6.0 Ohms total loop
Line Imbalance	<0.5 Ohms	<0.5 Ohms	
Safety	Fast Acting unibalanced fail short mechanism		
Storage temperature	- 40 C to 85 C	- 40 C to 85 C	
eterage temperature			

All measured at 20 C

#### **Ordering Information (Part Numbers)**

