

SCREW TERMINAL SURGE

PROTECTION

RELIABLE VOICE AND
DATA LINE PROTECTION

SYCOM Series



Model UL497A	Operating Voltage
SYC-ST-130A	130V
SYC-ST-52A	52V
SYC-ST-27A	27V
UL 497B	
SYC-ST-130B	130V
SYC-ST-95B	95V
SYC-ST-75B	75V
SYC-ST-52B	52V
SYC-ST-27B	27V
SYC-ST-15B	15V

SYCOM's SYC-ST Series voice and data protectors are designed to protect a wide array of equipment from voltage surges entering through telephone and data lines.

SYC- ST Series Features:

- θ Lifetime Warranty
- θ UL 497A/UL 497B versions
- θ UL 497A options incorporates PTC fusing
- θ Auto reset fuse
- θ Series resistance 9 ohms (497A version)
- θ Solid State Technology
- θ Single pair protection, Bi-directional
- θ Screw terminals for 24 to 12 AWG wire
- θ Central ground terminal
- θ **Response Time:** < 5 nanoseconds

CAUTION: These units should not be used on signal lines capable of supplying more than 125 milliamps continuously (497A Version)

SYCOM develops and distributes a full range of surge protection and UPS systems for the telecommunications and electrical industries around the world.

Sycom Surge, Inc.

3734 131st Avenue North
Suite 8

Clearwater, FL 33762

Tel: (727) 561-7697 Toll Free (800) 622-9904

Fax: (727) 556-0182

Visit our Web Site

www.sycomsurge.com

