

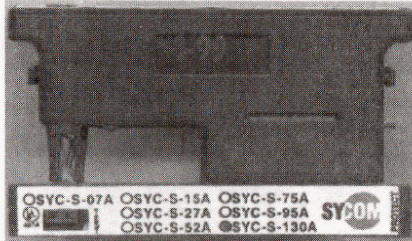
# Telephone, Voice and Data Surge Protection

## RELIABLE VOICE DATA LINE PROTECTION

### SNAP-IN SERIES

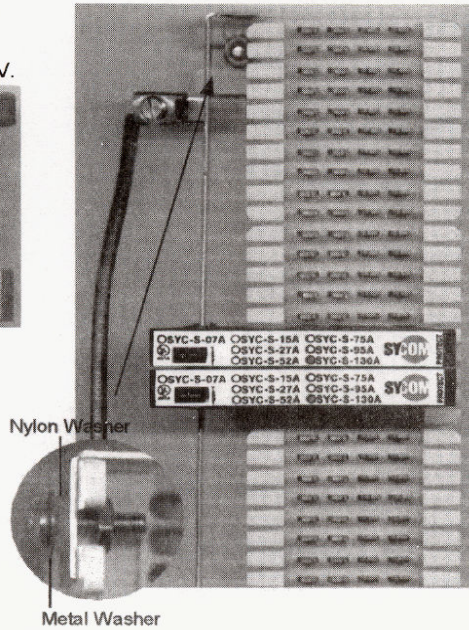
Specify Voltage when ordering

Available in 130V, 95V, 75V, 52V, or 27V.



Size: 1.5" x 0.37" x 0.37", 0.06 oz.

- **UL 497A** option incorporates PTC auto reset fuse, activates at .125 milliamps
- Surge current 9,000 amps
- **Solid state Hybrid Technology**
- **Protection Modes:**  
Tip & Ring, Ground
- Replaces bridge clips on 66 – M1-150 blocks



### SCREW TERMINAL SERIES

Specify Voltage when ordering

Available in 130V, \*52V, or 27V



Size: 1.5"x.0.37"x0.37", .06 oz.

- **UL 497A** option incorporates PTC auto reset fuse
- Single pair protection, Bi-directional
- Screw terminals for 24 to 12 AWG wire
- Central ground terminal
- Unlimited Module Stacking
- Surge Current 9,000 amps



Sycom Surge, Inc.  
12929 44<sup>th</sup> St N  
Clearwater, FL 33762  
(800) 622-9904  
www.sycomsurge.com

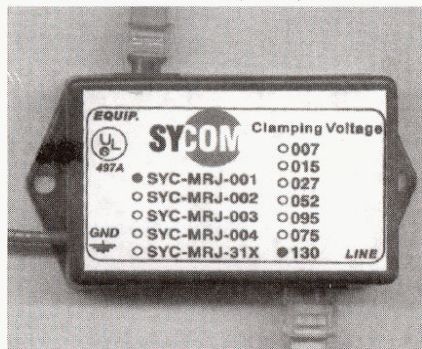
### FEATURES:

- **Lifetime Warranty**
- **UL 497A**
- **Series Resistance:** 9 ohms(497A Version)
- **Solid State Technology**
- **Response Time:** < 5 nanoseconds

### MOD TO MOD SERIES

Specify Voltage when ordering

Available in 130V, 52V, or 27V



Size: 3.75" x 2.00" x 0.75

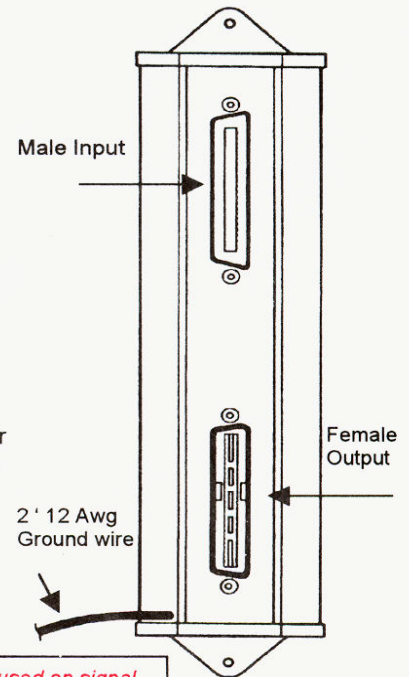
- **Connector Type:** Universal jack keyed
- **Surge Current:** 10,000 Amps/pair
- **Over Current protection**
- **Protection Modes:** Tip - Ground  
Ring - Ground
- **Configuration:** Female jack input  
Female jack output  
(3 ft. cord included)

### AMPHENOL 25 PAIR SYC-A25 SERIES

Specify Voltage when ordering

Available in 130V, \*52V, or \*27V

- **Solid State Hybrid Technology**
- **Over current protection**  
Incorporates PTC auto reset fusing
- **Protection Modes:** Tip Ground  
Ring Ground
- **PTC Sneak fuse** activates at .125 Milliamps
- **Surge Current** 5000/amps per pair
- Input and output consistent by pair
- Easy installation with amphenol input and amphenol output
- **Size:**  
11.75" X 2.850" Tip to Tip  
10.25" X 2.80" Actual case



**CAUTION:** These units should not be used on signal lines capable of supplying more than .125 milliamps.

INFORMATION and specifications subject to change without notice.

\*Low voltage products may require extra delivery time, depending on availability.