# CAT 6 PROTECTION PRODUCTS

Termination and Protection of Data Network Equipment, Workstations, LAN, Hubs and Routers



### **Features & Benefits**

- Building Entrance Protection that maintains CAT 6 performance
- UL 497, UL 497A, & UL 497B Listed for Primary, Secondary, and Isolated Loop Circuit Protection
- Ultra low capacitance solid state technology provides protection transparent to frequencies up to 250 MHz
- 65V model is ideal for Power Over Ethernet (POE) circuit protection
- 110 Termination
- Cover included
- Factory loaded with 18V, 27V, or 65V solid state modules

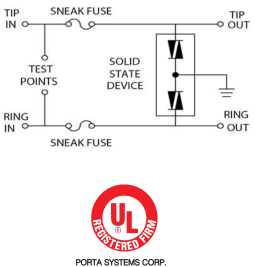


# 606 Protector Pack<sup>™</sup>

Porta Systems offers UL Listed protection for data communication circuits. The 4 pair **606** block protects networks from transients that can harm sensitive electronic equipment.

Ultra low capacitance solid state technology allows for CAT 6 performance while providing quick reaction to hazardous electrical surges without network degradation.

Designed to protect data networks operating below 18, 27, or 65 volts, these protectors provide optimum transmission performance for protocols operating at transmission speeds up to 250 MHz.



REGISTERED TO ISO 9001:2000 CERTIFICATE NO. A1389

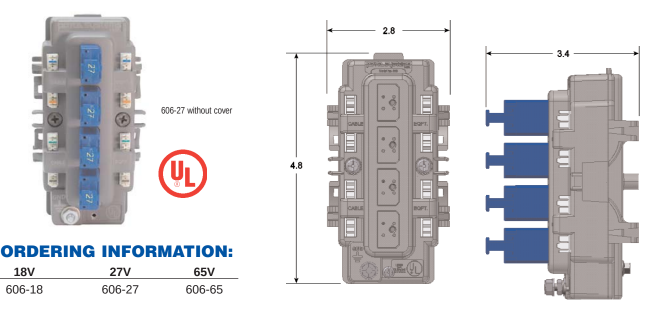
## 606 Protector Pack<sup>™</sup>

#### **Specifications:**

**Cable Certification Report** (Pair-to-pair data) 93 m TIA-568B Category 6 Channel Limit: 11/2/2004 1:34 PM Tested: Cable NVP: 70 % Cable: Hitachi Hi-Net Plus PL Cable length: 93 m WS 350 SG42240110 with Agilent Technologies Cat 6 Channel (175) 464 ns ✓ Propagation delay: DR 350 SG42240207 with Agilent Technologies Cat 6 Channel (308) Delay skew: 23 ns Profile: Cat 6 Resistance : 8 Ohms ✓ Attenuation (dB) (MHz) 100 200 300 Wiremap (pairing T568B) Pri \$2000000000 Pr1 Worst pair: 2 (1,2) Pr2 Pr2 20 0000000 Value (dB): 30.3 (dB) Pr3 23 Pr3 Limit (dB): 35.9 40 Pr4 000000000 Pr4 Margin (dB): 5.6 Frequency (MHz): 250.00 60 ✓ NEXT (dB) @WS @DR 200 300 100 300 (MHz) 100 (MHz 200 20 20 Worst combo: 3-4 3-4 Value (dB): 51.9 55.4 40 40 NR: Limit (dB): 48.3 52.0 60 Margin (dB): 3.6 3.4 Frequency (MHz): 31.75 19.00 ✓ Return Loss (dB) (MHz 100 200 300 (MHz) 100 200 300 @WS @DR 2 (1.2) 4 (7.8) Worst pair: Value (dB): 25.3 19.9 dB Limit (dB): 18.4 13.5 Margin (dB): 6.9 6.4 70.75 Frequency (MHz): 13.13

Test performed with 2 Protectors on a CAT 6 cable.

A full engineering report of CAT 6 test results is available upon request or by visiting our website (www.portasystems.com).



FEATURES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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