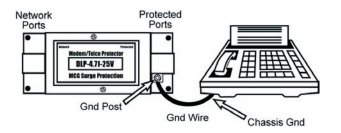
Models DLP-4.71. 4.75 299-600-02 Rev. A **MCG Modular Surge Protector Installation Instructions**

Modem. Fax. Telco Protector

DLP-4.71 RJ11 2,3,4,5 Hvy. Duty DLP-4.75 RJ45 3,4,5,6 Hvy. Duty

To Install:

- 1. Disconnect data cable from equipment and plug into protector modular jack(s) network ports.
- 2. Install modular patch cable(s) (supplied) between protected ports of protector and equipment to be protected.
- 3. Connect green ground wire (supplied) from ground post on protector to chassis of equipment to be protected. See Diagram Below.
- 4. For indoor use only.
- 5. Surge protectors should be installed in pairs (protector at each end of cable run) to protect the equipment at each end of the data cable.
- 6. Use protectors with "F" suffix for AC power cross (sneak current) and surge protection of equipment connected to the public telephone network. Protectors without "F" suffix are only intended for communication loops isolated from the public switch network.



SENTINEL POWER INC.

E-Mail: ken@sentinelpower.com

922 Middletown Rd, New Stanton, PA 15672 • Phone: (724) 925-8181 • Fax: (724) 925-1764

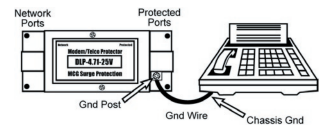
Models DLP-4.71. 4.75 **MCG Modular Surge Protector Installation Instructions**

Modem. Fax. Telco Protector

DLP-4.71 RJ11 2,3,4,5 Hvy. Duty DLP-4.75 RJ45 3,4,5,6 Hvy. Duty

To Install:

- 1. Disconnect data cable from equipment and plug into protector modular jack(s) network ports.
- 2. Install modular patch cable(s) (supplied) between protected ports of protector and equipment to be protected.
- 3. Connect green ground wire (supplied) from ground post on protector to chassis of equipment to be protected. See Diagram Below.
- 4. For indoor use only.
- 5. Surge protectors should be installed in pairs (protector at each end of cable run) to protect the equipment at each end of the data cable.
- 6. Use protectors with "F" suffix for AC power cross (sneak current) and surge protection of equipment connected to the public telephone network. Protectors without "F" suffix are only intended for communication loops isolated from the public switch network.



SENTINEL POWER INC.

E-Mail: ken@sentinelpower.com

922 Middletown Rd, New Stanton, PA 15672 • Phone: (724) 925-8181 • Fax: (724) 925-1764