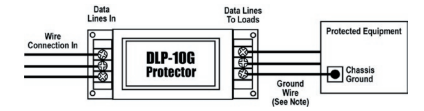
Part No: 299-600-69A Part No: 299-600-69A

Model DLP-10G/20G/30G

MCG general purpose protection for two (2), to eight (8) wires.

Installation Instructions

- 1. Loosen line side #1 screw. Take data line wire and strip wire insulation back 1/2" and wrap exposed wire around base of screw.
- 2. Tighten screw down.
- 3. Repeat steps 1 and 2 for each line position used.
- 4. Loosen load side #1 screw. Take data line wire and strip wire insulation back 1/2" and wrap exposed wire around base of screw.
- 5. Tighten screw down. Connect data lines out to equipment.
- 6. Repeat steps 4 and 5 for each load position used.
- 7. Attach 6" lugged 14AWG stranded wire to load ground wire terminal position and to chassis ground.
- 8. Never install protector during a lightning storm.
- 9. For indoor use only.
- 10. Use DLP protectors with "F" suffix for AC power cross (sneak current) and surge protection of equipment connected to public telephone network. DLP protectors without "F" suffix are only intended for communication loops isolated from the public switch network.



Note: Use 14AWG stranded wire, 6 inches or less (shorter is better).

MCG Surge Protection

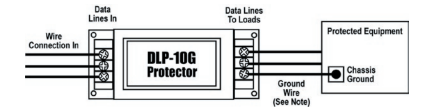
E-Mail: info@mcgsurge.com

Model DLP-10G/20G/30G

MCG general purpose protection for two (2), to eight (8) wires.

Installation Instructions

- 1. Loosen line side #1 screw. Take data line wire and strip wire insulation back 1/2" and wrap exposed wire around base of screw.
- 2. Tighten screw down.
- 3. Repeat steps 1 and 2 for each line position used.
- 4. Loosen load side #1 screw. Take data line wire and strip wire insulation back 1/2" and wrap exposed wire around base of screw.
- 5. Tighten screw down. Connect data lines out to equipment.
- 6. Repeat steps 4 and 5 for each load position used.
- 7. Attach 6" lugged 14AWG stranded wire to load ground wire terminal position and to chassis ground.
- 8. Never install protector during a lightning storm.
- 9. For indoor use only.
- 10. Use DLP protectors with "F" suffix for AC power cross (sneak current) and surge protection of equipment connected to public telephone network. DLP protectors without "F" suffix are only intended for communication loops isolated from the public switch network.



Note: Use 14AWG stranded wire, 6 inches or less (shorter is better).