- 9 Restore power.

- as needed; a shorter wire is better. 7 Connect black wire to load side of circuit. Trim extra wire

should be less than 5 Ohms for best performance. as needed; a shorter wire is better. Ground bus resistance

5 Connect green wire to the (earth) ground. Trim extra wire

- 8 Replace front/panel cover.

6 Connect white wire to neutral.

- 000 4 Feed wires through knockout hole and install unit with supplied nut.
- Protected Device Breaker Panel
 - Maximum 30 AMP Circuit Breaker Required

- I Disconnect main power.
- Electrical Installation: Install P/N: ED0585 | LT10643 | Rev. B

- 2 Remove front cover or panel cover.

3 Remove 1" knockout from box.







Circuit lockout kit as required by NFPA 72 2013 10.6.5.2 with identification labels and key included!

Installation and wiring should be performed by qualified personnel only. Equipment damage and/or malfunction may result from improper installation. Remove all power from the system until the installation is complete and ready for testing. All work of any kind shall be performed to meet the requirements of any and all local, state, and federal codes and/or standards set by the authority having (VL) jurisdiction. This package contains all necessary parts to install and mount in an electrical box. Use in conjunction with a 30A circuit breaker. The conductors used to connect the SPD to the line and ground shall be no longer than necessary and avoid unnecessary bends. When LED is illuminated, SPD is operating properly.

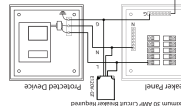
- 9 Restore power.
- 8 Replace front/panel cover.
- as needed; a shorter wire is better. 7 Connect black wire to load side of circuit. Trim extra wire
 - 6 Connect white wire to neutral.
- should be less than 5 Ohms for best performance. as needed; a shorter wire is better. Ground bus resistance 5 Connect green wire to the (earth) ground. Trim extra wire
- 4 Feed wires through knockout hole and install unit with supplied nut.
 - 3 Remove 1" knockout from box.
 - 2 Remove front cover or panel cover.
 - i Disconnect main power.
 - Electrical Installation: Install P/N: ED0585 | LT10643 | Rev. B

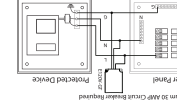


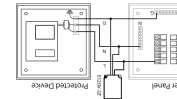


E120V-GT Surge Protection Device | Volts: 120 | 10KA SCCR

Installation and wiring should be performed by qualified personnel only. Equipment damage and/or malfunction may result from improper installation. Remove all power from the system until the installation is complete and ready for testing. All work of any kind shall be performed to meet the requirements of any and all local, state, and federal codes and/or standards set by the authority having (ll) jurisdiction. This package contains all necessary parts to install and mount in an electrical box. Use in conjunction with a 30A circuit breaker. The conductors used to connect the SPD to the line and ground shall be no longer than necessary and avoid unnecessary bends. When LED is illuminated, SPD is operating properly.







49137 00186





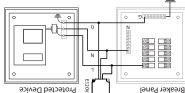






E120V-GT Surge Protection Device | Volts: 120 | 10KA SCCR





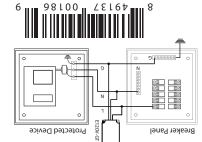
Protected Device Maximum 30 AMP Circuit Breaker Required



Circuit lockout kit as required by NFPA 72 2013 10.6.5.2 with identification labels and key included!



Installation and wiring should be performed by qualified personnel only. Equipment damage and/or malfunction may result from improper installation. Remove all power from the system until the installation is complete and ready for testing. All work of any kind shall be performed to meet the requirements of any and all local, state, and federal codes and/or standards set by the authority having jurisdiction. This package contains all necessary parts to install and mount in an electrical box. Use in conjunction with a 30A circuit breaker. The conductors used to connect the SPD to the line and ground shall be no longer than necessary and avoid unnecessary bends. When LED is illuminated, SPD is operating properly.







E120V-GT Surge Protection Device | Volts: 120 | 10KA SCCR

Circuit lockout kit as required by NFPA 72 2013 10.6.5.2 with identification labels and key included!

Installation and wiring should be performed by qualified personnel only. Equipment damage and/or malfunction may result from improper installation. Remove all power from the system until the installation is complete and ready for testing. All work of any kind shall be performed to meet the requirements of any and all local, state, and federal codes and/or standards set by the authority having (VL) jurisdiction. This package contains all necessary parts to install and mount in an electrical box. Use in conjunction with a 30A circuit breaker. The conductors used to connect the SPD to the line and ground shall be no longer than necessary and avoid unnecessary bends. When LED is illuminated, SPD is operating properly.

9 Restore power.

9 Restore power.

8 Replace front/panel cover.

as needed; a snorter wire is better.

6 Connect white wire to neutral.

3 Remove 1" knockout from box.

i Disconnect main power.

SPACE AGE

ELECTRONICS

1.800.486.1723 | www.1SAE.com

2 Remove front cover or panel cover.

7 Connect black wire to load side of circuit. Trim extra wire

as needed; a shorter wire is better. Ground bus resistance

Electrical Installation: Install P/N: ED0585 | LT10643 | Rev. B

4 Feed wires through knockout hole and install unit with supplied nut.

5 Connect green wire to the (earth) ground. Trim extra wire

should be less than 5 Ohms for best performance.

- 8 Replace front/panel cover.
- as needed; a shorter wire is better. 7 Connect black wire to load side of circuit. Trim extra wire
 - 6 Connect white wire to neutral.

should be less than 5 Ohms for best performance. as needed; a shorter wire is better. Ground bus resistance S Connect green wire to the (earth) ground. Thim extra wire

- 4 Feed wires through knockout hole and install unit with supplied nut.
 - 3 Remove 1" knockout from box.
 - 2 Remove front cover or panel cover.
 - i Disconnect main power.

Electrical Installation: Install P/N: ED0585 | LT10643 | Rev. B





E120V-GT Surge Protection Device | Volts: 120 | 10KA SCCR

Circuit lockout kit as required by NFPA 72 2013 10.6.5.2 with identification labels and key included!

Protected Device Breaker Panel Maximum 30 AMP Circuit Breaker Required







