



Surge Protective Device

Compact CSS Series
Plug-In

Technical Documentation



The CSS series compact suppressor is designed to protect 120 Volt electronics with up to 15 amps current carrying capability.



The CSS series is a single stage receptacle suppressor that plugs into a standard wall outlet. It uses larger surge elements but does not have multistage protection circuitry.

The CSS series is used to protect simple electronics, microwaves, and garage door openers.

The CSS series is available with a video suppressor, and as a standalone single outlet suppressor.

Features

- 120 Volt General Use
- Single Receptacle
- Simple Plug-In Installation
- Intelligent indicator diagnoses wiring and grounding
- Available with video protection

Ordering Information

MODEL	DESCRIPTION
CSS-1	Single Receptacle
CSS-1V	Single Receptacle Combo with video protection



Kenick
11400 47th St N Ste A
Clearwater, FL 33762
Phone: (800) 362-9997
www.KENICK.com



While every precaution has been taken to ensure accuracy and completeness herein, Kenick assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

Rev0 05-20