





MODEL TS1802LL

SENSORCLICK™ ADVANCED POWERSTRIP WITH LIGHT-LEVEL SENSOR

PRODUCT DESCRIPTION

SensorClickTM is a revolutionary, modular power platform that offers a broad selection of energy-saving surge protectors and sensors that seamlessly work together to reduce energy waste. With an extensive and growing list of sensors, you can quickly and inexpensively set up a custom power management solution for any application.

The TS1802LL SensorClick 7-outlet Advanced PowerStrip with Light-level Sensor saves energy by automatically removing and restoring the supply of power to plug-in electronics based on the status of the lights in the room.

HOW IT WORKS

Featuring a highly-accurate light-level sensor, the TS1802LL detects whether the lights in the room are on or off and switches off plug-in electronics accordingly.

The electronics plugged into the switched outlets receive power when the lights turn on. When the lights switch off, the supplied power to the switched outlets is removed, and plug-in electronics turn off.

BENEFITS

- Simple automation saves energy and reduces electricity costs by switching off electronics during non-operating hours
- Light-level sensing solution allows users to easily add plug-load control to a lighting or building management system
- Premium-quality, fireproof surge protection safegaurds plug-in electronics against power surges
- Unique SensorClick platform offers convenient product selection for installing in a variety of applications
- Continuous advancement of power management solutions provides trusted quality and reliability

PREMIUM-QUALITY, FIREPROOF SURGE PROTECTION

The TS1802LL incorporates advanced surge protection technology with ceramic-encased MOVs that suppress more energy and dissipate heat faster than traditional surge protection products. The ceramic casing is fireproof and therefore capable of preventing fire during abnormal surge conditions.

All TrickleStar surge protectors include best-in-class Voltage Protection Rating (VPR), superior mechanical properties, and a lifespan up to three times longer than standard surge protectors, providing you with the highest degree of protection available.

THE TRICKLESTAR EXPERIENCE

Only TrickleStar has the depth of experience that comes from supplying over 3 million advanced power strip products to utility energy-saving programs.

Every TrickleStar product is backed with a reputation for reliability that is unsurpassed in the industry, a 10-year product lifetime warranty, and a connected equipment warranty.

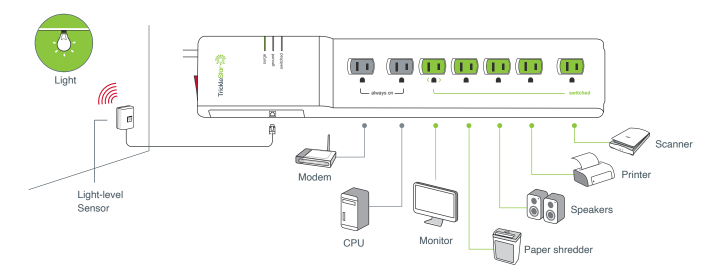
FEATURES

- 7 surge-protected outlets: 5 switched outlets, 2 always-on outlets
- · 2 in 1 power & circuit breaker
- 1,080 Joules of ceramic-encased, fireproof surge protection at 500 VPR
- · Child protective outlet covers
- · LED status indication (ground, surge status, switched)
- <40 dB noise filtering
- · 4 ft. heavy-duty cord with angled, space-saver plug
- · Highly-accurate light-level sensor



ADVANCED POWERSTRIP WITH LIGHT-LEVEL SENSOR

APPLICATION DIAGRAM



WARRANTY COVERAGE

10-year Product Warranty \$20,000 Connected Device Warranty

ADVANCED POWERSTRIP ELECTRICAL **SPECIFICATIONS**

For Indoor Use

Voltage 120 VAC +/- 10%, 60 Hz

15 A Power Rating

Surge Protection 72,000 Amps/1,080 Joules

Noise Filtering <40 dB Standby Power Consumption <1 Watt Voltage Protection Rating 500 Volts L-N 500 Volts L-G 500 Volts N-G

Physical Specifications

Operating Temperature 32° to 113° F Storage Temperature 14° to 140° F Humidity 5 to 90% N/C

IP Rating IP20

SAFETY STANDARDS & LISTINGS

Conformity to product standards for safety and EMC 2002/95/EG (RoHs), 2002/96/EC (WEEE), 1999/5/EC (RTTE)

Solid-State Controls for Appliance, UL 244A

Relocatable Power Taps, UL 1363

Standard for Surge Protective Devices, UL 1449







LIGHT-LEVEL SENSOR ELECTRICAL **SPECIFICATIONS**

For Indoor Use

3 3 V Voltage Cord Length 8 ft. Connector RJ11 Switch Type Momentary Switching Time Delay 3 minutes

Important Note:

The SensorClick Advanced PowerStrip requires an accessory device to be connected for power to be supplied to the switched outlets. Switched outlets default to off/no power supplied when an accessory device is not connected.

ORDERING INFORMATION

TS1802LL SensorClick 7-outlet Advanced PowerStrip

with Light-level Sensor

TrickleStar® is a registered trademarks of TrickleStar, Ltd. All other trademarks are the property of their respective owners. The information in this document is subject to change without notice. TrickleStar assumes no responsibility for any errors that may appear in this document.

REV 3 / 19 Aug 2020