



*US Patent No. D535178S

ACSP-2002-IG-HW

- Stand-alone unit
- Three stage surge protection
- Defeats surges to 72,000A
- Two 20A insultated ground outlets (1 duplex)

The compact advanced surge protector provides the highest current capacity available in devices of its size to protect multiple pieces of electronic equipment on a single circuit. It features industrial strength "zero failure" technology backed by a ten year warranty. The compact body has a very low profile and includes two mounting brackets for easy installation on a wall, under a counter, in a rack, or just about anywhere.

Features

- TCR technology defeats surges up to 72,000 amps with zero failures.
- · Suppresses line to neutral with no ground contamination.
- · LEDs provide system status
- Two 20A insulated ground outlets (1 duplex) with patented* plate that rotates 90° for front or side access.
- Mounting brackets allow versatile installation
- Low-profile chassis (1.75"H x 6"D x 9"W)
- 6-ft. non-metallic flexible conduit
- ETL Listed, ANSI C62.41 Compliant
- Conforms to UL 1449-4
- 10 year warranty

A & E Specifications

The 20A single-circuit surge protector shall be Lowell model ACSP-2002-IG-HW with one duplex outlet. It shall be ETL Listed and conform to UL1449-4. It shall meet ANSI C62.41 and protect line to neutral without ground wire contamination. It shall be capable of protecting electronic equipment from transient voltages, spikes and surges up to 72,000 amps and have a response time of less than 5 nanoseconds. It shall include mounting brackets and two 20A insulated ground outlets mounted on a plate that can be rotated 90 degrees for front or side access. It shall include LEDs for surge diagnostics.

Mechanical Specifications:

-	
Dimensions	9"W x 1.75"H x 6"D
Weight	5 lbs.
Input Connections	6-ft. non-metallic flexible conduit
Output Connections	(1) duplex 20A insulated ground receptacle
Chassis	Steel with black powder epoxy finish
Mounting	(2) brackets

mounting

Performance Specifications:

Operating Voltage/Current 120VAC / 20A, 60Hz
Maximum Surge Current 72,000A (exceeds UL1449-4 6000V, 3000A)
Initial Clamping Voltage
Endurance IEEE C62.41-1991, B3 (C1), Pulses (lifetime):
1kv≥1,000,000; 3kv≥100,000; 6kv≥5000
Transient Noise Reduction 29dB@100kHz, 70dB@1MHz
Response Time Less than 5 nanoseconds
Temperature Range 25°C (77°F) nominal
Protection Mode Line to neutral, zero ground leakage
UL1449-2 Adjunct Results 1000 surges, 6000 volts, 3000A, C1, and B3
waveforms (IEEE C62.41), NO FAILURES
Federal GSA specs (1996) Grade A, Class 1, Mode 1
Diagnostic LEDs (surge) One green LED for each stage**
All stages active when all lit
Applicable Standards UL1449-4, IEEE standard 587-80 A & B, IEEE
standard C62.41-1991, IEC 1000-4-5-1995
(IEC 801-5).
Safety Agency Approvals ETL Listed US and Canada

** TCR surge suppression technology provides the assurance of Grade A, Class 1, Mode 1 ADD endurance and performance with visual diagnostic LEDs. Three stage SPD (surge protective device) has a green LED indicator for each stage to show on-line status. If one stage goes off-line, remaining stages still provide protection at the same clamping and surge levels. In the unlikely event that one or more stages goes off-line, contact Lowell for repair or replacement under the unit's ten year warranty.

Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. ©2017 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069 | 800.325.9660 | www.lowellmfg.com



Front Panel Layout



Rotating Outlet Plate*



Non-Metallic Flexible Conduit can be trimmed in the field



1. Snip reinforcing rib at desired length. Bend and carefully cut around conduit without cutting wires inside. Remove excess conduit. 2. Snip 2 or 3 ribs around the connector and remove connector from excess conduit.



3. Attach connector to shortened conduit length.

Installation Options with included mounting brackets



ACC-1ME Rackmount Ears: Brackets for standard 19" rackmount installation.



Model No. Summary

Model No.	Description	Outlets	Amperage	Termination	Chassis
ACSP-2002-IG-HW	Advanced surge protector	2-IG (1 duplex)	20A	6 ft. non-metallic flexible conduit	9" x 1.75" x 6"
ACC-1ME	Rackmount ears (1-pr)				

Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. ©2017 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069 | 800.325.9660 | www.lowellmfg.com