

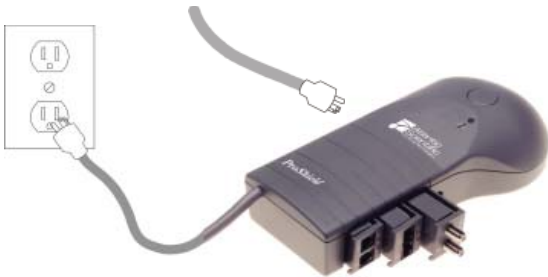
Diagnostics

A green LED is included in the ProShield unit to show correct operation.

 Protection Status Indicator

 Correct operation (when lit)

- Protection present light is off. Check the circuit breaker has not tripped (indicated by a black button protruding from the right side of ProShield). If tripped, remove loads from the unit and reset the breaker. Ensure the total load does not exceed 15 Amps. If the circuit breaker will not reset and the green LED is extinguished, the ProShield unit has sacrificed itself to protect your equipment.



CAUTION: Risk of electric shock. Do not plug into another relocatable power tap.

The ProShield Series

ProShield is a state of the art modular surge protector, capable of protecting your sensitive electronic equipment from severe electrical environments. Your ProShield can be supplied with optional modem/fax, LAN, data, or CATV protection modules. This patented feature allows you to upgrade your ProShield at any time by ordering the additional modules.

Installation Safety Warnings

SAVE THESE INSTRUCTIONS

- ❖ ProShield is intended for **INDOOR USE ONLY**.
- ❖ ProShield must be connected to a grounded outlet.
- ❖ Never install telephone or CATV wiring during a lightning storm.

Installation

1. Plug the equipment requiring protection into the Proshield.
2. Plug the ProShield unit into a convenient **grounded** AC outlet.
3. To turn the unit on, depress the large round button once, repeat to turn off.
4. Check that the green LED on the ProShield unit is illuminated.

Installation of optional modem/fax, LAN, data or CATV protection modules

See module instructions.

Wall Mounting Instructions



Use the template to the left to mount your ProShield to the wall. Fold these instructions so that the template is revealed. Hold the template over the desired area and insert a push pin through each keyhole cross. Turn a #6 pan head screw (not supplied) into the wall at the holes left by the pin until only 1/4" (0.5cm) of screw threads are showing. Mount the ProShield over the screw heads and slide to engage the keyhole slots.

4 9/16" (116mm)

IMPORTANT SAFETY, GROUNDING AND INSTALLATION INSTRUCTIONS

Intended for **indoor use only**. ProShield may be installed in any location away from heat such as a radiator or heat register. Avoid the use of extension cords and adapters.

Plug your ProShield into a three wire, grounded outlet only. If the power fault indicator light is not lit, you have faulty wiring and a qualified electrician should be called.



Lifetime Warranty

The ProShield Series carries a lifetime warranty guaranteeing that each ProShield product and modules are free from defects in material and workmanship under normal use and in accordance with the instructions provided.



Module Instructions

Additional modules are designed for use only when inserted inside the host AC surge protector.

Installation Safety Warnings

SAVE THESE INSTRUCTIONS

This product is intended for **INDOOR USE ONLY**.

Never install telephone or CATV wiring during lightning storm.

Installation of additional modules.

1. Remove the cover plate marked 'Remove to add module', by applying pressure to the release mechanism under the unit. Gently withdraw the cover plate.
2. Slide module into bay and press firmly, to ensure that the module locks into place.
3. To remove module, apply pressure to the release mechanism under the unit and gently pull out.

Installation of telephone line protection

1. After inserting the module, use the supplied patch cable and connect your fax/modem to the modular jack marked 'out'. Connect the incoming line (from the wall jack) to the jack marked 'in'.

Installation of LAN protection

1. After inserting the module, use the supplied patch cable and connect your computer LAN port to the modular jack marked 'out'. Connect the incoming line (from the wall jack) to the jack marked 'in'.

Installation of CATV protection

1. Using the supplied coax cable, connect your TV/VCR/DSS to the F connector marked 'out'. Connect the incoming line (from the wall) to the connector marked 'in'.