

INSTALLATION INSTRUCTIONS



TESTING THE WALL OUTLET FOR ADEQUATE VOLTAGE AND GROUNDING

Locate the wall receptacle that subscriber equipment will be plugged into. Using a multimeter, check the AC voltage between the small and large rectangular slots to verify proper voltage 120V. Now check the AC voltage between the smaller rectangular slot and rounded slot of the receptacle which should also read 120V and verifies proper grounding.

INSTALLING THE PSB-3S

Mount the PSB-3S to the wall outlet that cable subscriber equipment is plugged into. After mounting the PSB-3S into the wall outlet, plug in subscriber equipment and any set top boxes, modems into the PSB-3S.

- The RIGHT LED indicates that the surge protection circuit is operational
- The LEFT LED indicates that the equipment has proper continuity with the ground path.

Subscriber equipment is now protected from power surges and properly grounded.

For Indoor use only