

Six-Outlet Power Tap with Circuit Breaker

CIRCUIT BREAKER TYPE NOT SURGE PROTECTOR



(sample)

Add a tap or adaptor to your receptacle to make more outlets or proper fits for your products.

Product Details

Power taps and adaptors are made in various designs to meet your needs when adapting outlets or adding extra outlets to your current receptacles.

Some have **Features:**

- Circuit Breaker Shuts off Power to the Outlets in case of Overload or Short Circuit
- Handy Reset Switch on Unit
- Replaceable Fuse
- Transformer Ready
- Grounded for Extra Protection
- Polarized for Extra Protection
- Convert a Grounded Outlet from 2 Plugs to 6
- Wall Hugger Design to Keep All Plugs Close to Wall

Resettable Combo switch circuit breaker
CIRCUIT BREAKER TYPE NOT SURGE PROTECTOR



(sample)

Certain SURGE PROTECTORS in addition offers economical AC surge suppression for workstations, desktop PCs, telecom systems and other sensitive electronics. Built-in AC surge suppression shields connected equipment from damage and performance problems due to transient surges. Some offer 6 total outlets, 2 foot cord. AC suppression rated at 180 joules shields equipment from surges and line noise. Attractive gray housing with keyhole mounting tabs and 1 designated transformer plug outlet offers convenient protection of desktop computer equipment and accessories. Lifetime warranty.

Some Key Features may include:

- 6 outlets, 2-ft. cord, Surge suppression rating: 180 joules
- resettable circuit breaker, Includes full normal mode (H-N) and common mode (N-G/H-G) line surge suppression
- Can accommodate 1 large transformer plug without covering remaining outlets, 4 total transformers, Keyhole support for wall mounting
- Lighted power switch, \$2,500 Ultimate Lifetime Insurance (USA & Canada only), Lifetime product warranty
- Ideal for any desktop, network or home computing application requiring basic AC protection.
- Power strips should never be used on equipment that is used on a permanent daily basis.
- They should not be used to avoid having appliances plug directly into a wall.