



IN WALL POWER

Power Fluctuates, We don't In Wall Power Protection

Protect your expensive electronic equipment from damage caused by power surges without cluttering your installation with bulky power conditioners or unattractive power strips. Today most home electronics incorporate sensitive microprocessors that only function correctly when they receive stable current at the right voltage. These devices are susceptible to damage caused by power surges, spikes and brown out conditions. Every time your refrigerator or air conditioner turns on you risk losing your valuable electronics.

Noise is everywhere whether it is Electromagnetic or Radio Frequency Interference, this noise can be severe enough to adversely affect picture and sound quality in home theater equipment. By incorporating filters in your power source you can rest assured that your equipment will perform at its best.

Tributaries offers 3 In-wall solutions that protect your investment while making your installation clean and safe. You can count on Tributaries to bring you the best filtering and surge suppression products to protect your investment. Trust Tributaries, Power Fluctuates, we don't.

PWRI-PRO: Power Outlet with surge suppression & filtering



• FEATURES

- Single solution outlet
- 2 filtered outlets
- 1440 joules of surge suppression
- Under/over voltage protection
- PROTECTED LED illuminates when surge suppression is operational
- GROUNDED LED indicator
- Dual tamper proof outlets
- Fits into metal Raco boxes
- 3 UL[®] listings
- Lifetime Limited Warranty

The PWRI-PRO is the only in-wall surge protected outlet to provide under/over voltage protection. If it experiences an incoming voltage fluctuation below 90VAC or over 135VAC the circuit will open, disconnecting harmful voltage levels from reaching your delicate electronics. When safe voltage returns, the PWRI-PRO will delay closing the circuit for five seconds. During this period the Power LED will blink, if the unit experiences stable voltage it will close the circuit sending safe voltage to your equipment.

Specifications are available at our Website www.tributariescable.com

PWRI-XF: In Wall Power Extension Kit with Filtering



• FEATURES

- In-Wall power extension kit
- Protected by remote power manager
- Power outlet incorporates additional filtering
- Connect outlet to inlet with 14AWG romex
- Safe hot-pluggable power cable connection
- Choice of 6', 9', 12' or custom length
- Fits into metal Raco boxes
- Dual tamper proof outlets
- POWER LED indicator
- 2 UL[®] listings
- Lifetime Limited Warranty



By remotely connecting the PWRI-XF to a TRIBUTARIES® Power Manager, your display will benefit from state of the art surge suppression electronics as well as be protected from over and under voltage conditions. But unlike a standard power extension kit, the PWRI-XF has additional filtering to provide noise free AC at the load end and will greatly reduce the noise generated on the electrical grid or from in-home appliances which can adversely affect your audio/video experience.



Go Green! All Tributaries Power Outlets & Extension kits are packaged in recyclable cardboard box packaging.

Specifications are available at our Website www.tributariescable.com

PWRI-X: In Wall Power Extension kit



Tributaries version of the in-wall power extension kit, the PWRI-X adds a fresh take on this common idea by using the Neutrik® PowerCON® locking connector as the "inlet" plug. This gives the installer a safe and reliable connection when plugged into the wall. Plus the PowerCON® connector is physically different from other outlets making it easier to locate.



To provide the highest degree of safety precautions, 100% of Tributaries products are RoHS compliant. The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether ROHS (PBDE) flame retardants. All Tributaries Power Strips meet or exceed the requirements of compliant California SB20; The Electronic Waste Recycling Act of 2003.

