



Tributaries® Offers Remote Protection and Filtering For Displays and Projectors

Orlando, FL—September 8, 2011— TRIBUTARIES® is pleased to introduce a new addition to its line of innovative AC Power products, the PWRI-XF In-wall AC Power Extension Outlet Kit. Engineered to work in conjunction with T100 and T200 Power Managers, the dual-outlet XF model provides remote protection and filtering for displays and projections.

The PWRI-XF AC Power Extension Outlet Kit contains three main parts:

- A dual AC outlet with filtering built into a housing that is designed to fit in a dual gang Carlon® or Raco® box finished with an integral plastic faceplate including a “POWER” LED, for installation behind the TV or projector.
- A Neutrik® 120V/20A UL® rated AC PowerCon® inlet mounted on a single-gang white Decora® wall plate for installation close to the T100/T200 Power Manager.
- A 14AWG shielded AC Power Cable with a Neutrik PowerCon AC plug on one end and a Nema 5-15, 3-prong straight or right angle AC plug on the other end.

With the installation of the PWRI-XF Kit, a TV or projector that is located at a distance from source components can be connected to a T100 or T200 Power Manager taking advantage of its surge suppression and filtering capability. The extra filtering in the PWRI-XF outlet box that would be located behind the TV or projector, provides a 2nd level of protection from EMI/RFI that could be induced into the unshielded in-wall wiring connecting the outlet box to the Neutrik inlet.

The PWRI-XF AC Power Extension Kit provides components with a clean source of power, free of signal degrading noise and distortion. The new model is designed to provide a maximum of 1800W/120V/15A of clean and filtered power to components.

Both inlet and outlet offer key points for safety and installation ease, with two UL® ratings, ability to fit

dual- or single-gang wall boxes, and connection via 14AWG Romex® building wire. Kits are available in multiple configurations: 6-foot, 9-foot or 12-foot, AC power cable terminated with a Twist-Lock Neutrik® PowerCon® connector, with the Neutrik® Twist-Lock PowerCon® inlet.

In support of environmental protection, the PWRI-XF is RoHS compliant and also complies with the RoHS provision of California SB 20: Electronic Waste Recycling Act of 2003.

The PWRI-XF will be available in September, with SRP of \$160-180 depending on configuration.

PWRI-XF Specifications

AC OUTLETS

| | |
|---------------------------------|---|
| Line voltage | 120VAC, 60Hz |
| Current / Wattage | 15 Amp / 1800 Watts |
| Filtering Frequency/Attenuation | 150KHz to 100MHz/up to 70dB |
| AC Power Cord | 14AWG shielded |
| Cord Connectors | Neutrik®NAC3FCA Power connector/NEMA 5-15 |
| AC Outlet | UL® rated |
| AC Inlet | UL® rated 15A/120V Neutrik® NAC3MPA |
| UL® Safety Certified | UL498 & UL514 |
| RoHs | RoHs |

PHYSICAL

| | |
|------------|---|
| Net Weight | 1.5 pounds (kit containing 6ft power cable) |
| Width | 4.75 inches |
| Height | 4.75 inches |
| Depth | 1.8 inches |

About Tributaries®

Established in 1991 in Orlando, Florida, Tributaries® is an acknowledged leader in the design, production, and distribution of high-quality audio and video interconnect cables, speaker wires, accessories, and electronics. The company prides itself on its customer service, and has won the CE industry magazine *Inside Track* Supplier Loyalty Awards a total of 13 times in the past 15 years.

For more information, please visit www.tributariescable.com.