AMP® Low Voltage Transformers
Clamp Connect Multi-Tap Transformers

Product Description
The low voltage transformer is at the heart of every landscape lighting system. It converts the 120 volt current to a low voltage current (between 12 & 15 VAC). The efficiency of this conversion determines how well the transformer controls the voltage output, and how much energy is consumed in the process.

AMP® transformers are the most efficient multi-tap low voltage transformers in the industry, providing high performance and energy savings. With high quality toroidal cores and robust wiring and internal components, these transformers provide a highly stable source of current with very low energy consumption. Use of AMP transformers ensure that the low voltage landscape lighting system runs at optimal efficiency for a lifetime of operation.

Features & Benefits
- Highly efficient toroidal core* - runs cooler, generates less noise, with less voltage loss under load.
- Unique color-coded wire markers for easy maintenance and troubleshooting.
- Extra-large 12V & 15V taps (UL 1838 compliant) - to accommodate landscape lighting systems of any size.
- Available in 150W, 300W, and 600W capacities.
- Stainless steel body with hinged lid.
- Clamp connect style wire ports for easy wire installation.
- Include a photocell and timer receptacle.
- Magnetic circuit breakers; auto reset integrated thermal breaker in core.
- ETL Listed for both indoor and outdoor use.

Specifications
- **Housing:** Non-brushed 304 stainless steel with removable cover
- **Power Cord:** 60” black 18AWG SJTW cord and plug set
- **Input Voltage:** 120V
- **Voltage Taps:**
  - All models 12VAC and 15VAC
- **Primary Circuit Protection:** Automatic (auto reset) thermal breaker in core
- **Secondary Circuit Protection:**
  - (1) 25A magnetic circuit breaker (150W, 300W)
  - (2) 25A magnetic circuit breakers (600W)

Certifications

Warranty
Lifetime Warranty

Specifications subject to change without notice.

©Copyright 2017, AMP® Lighting, Lutz FL 33549 - All rights reserved. Patents pending.