ALLIX NCE Specification Sheet

Model: XF300 (300 Watt Transformer)

Description: Low voltage power supply suitable for indoor or outdoor use



Notes:

Project: Type:

туре

Specifications:

Max Amperage (Load):	2.5 amps
Max Input (Primary Voltage):	120 volts
Secondary Voltage:	12 volts*
Available Voltage Taps:	12,13,14,15
Exterior Construction:	Stainless Steel
Warranty:	Lifetime Warranty
Certification:	UL Listed to U.S. and Canadian safety standards for low
	voltage landscape lighting (UL 2108)



*You may use any combination of output terminal lugs (12-15 volt). However you may not exceed 300 watts on any single terminal lug.

Features:

- Fully potted, insulated, single core transformer
- Inline surge protection
- · Easy on/off, secondary breaker switches on each common tap
- · Stainless steel cabinet with removable and lockable latched door
- Multiple voltage taps ranging from 12 to 15 volts
- Two common lug terminals
- Tilted lug bar where the secondary lugs will be easier to access and install. The adjusted lug bar eliminates the blind spots that occur when trying to install low voltage wire to the terminal lug.
- Relay installed to bring the amperage delivered to the timer and photocells down to a lower level thus improving the longevity of life to those accessories and eliminating failures.
- Amp loop that provides contractors with one easy point of reference to check the primary
 amperage on the transformer
- · Snap-In photocell ready receptacles
- Removable bottom panel allowing for easy access to lug terminal, more room for wiring, and the ability to attach conduits through the five knockouts.

Accessories Available:

Transformer Accessories:
TIMER - Mechanical Timer
DGTimer - Digital Timer
PC - Photocell