CAUTION – TO REDUCE RISK OF FIRE AND ELECTRICAL SHOCK

- Have a qualified person install transformer. Install in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.
- Indoor transformers are UL 2108 listed. They are equipped with a unique multi-tap voltage terminal board. This feature allows
 you to have the correct voltage at the load.
- You may utilize one, two, three, or all the taps at once, as long as maximum wattage for the circuit is not exceeded.
- All units are equipped with re-settable secondary circuit breakers.



Standard input 120V 60Hz

Model Shown: SRT-600M-12V

INSTALLATION:

- 1. Mount the transformer to a solid surface using the keyhole slot on the mounting bracket. For surface mount application use the keyhole slot for ease of mounting.
- 2. Turn off the electrical power at panel.
- 3. Measure the approximate distance from the transformer to the load. Use table bellow to select the correct tap at the transformer.
- 4. Strip approximately ½" of insulation off of each low-voltage cable. Push the bare wire under the terminal screws on the terminal block and tighten the screw securely. Connect you incoming voltage source wires to the White and Black wires using wire nuts. Connect your Ground wire to the Green wire or stud in the console. Remember all primary and secondary wiring must be Class 1 or Class 2 per National Electric Code article.
- Make sure all wiring is tight and secure. Turn on all breakers inside the console. Turn on you main breaker. Measure voltage at the lamp. Ideal lamp voltage should be between 11.2 – 12.0 V. If your voltages are lower, then pick the correct tap at the secondary terminal board. Remember each tap increases you voltages by approximately one volt. (Depending on the length of cable). Check the voltages at the load again and make sure you do not exceed the proper voltages.
- 6. Install cover using provided screws.

	12V Terminal Setting		13V Terminal Setting		14V Terminal Setting		15V Terminal Setting	
Wattage	12 AQG Wire	10 AWG Wire						
100-150	10′	16′	34′	54′	58′	92′	82′	130′
150-200	8′	12′	25′	41′	43′	69′	61′	98′
200-250	6′	10′	20′	32′	35′	55′	49′	78′
250-300	n/a	8′	n/a	27′	n/a	46′	n/a	65′

VOLTAGE DROP TABLE FOR LOW VOLTAGE CABLE RUN:

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050