#### SERIES

## **RL Hardwire Transformers**

60 & 75 Watt Models

## **DIMMABLE ELECTRONIC LOW VOLTAGE TRANSFORMER**

Input Voltage	120Vac, 277VAC - 50-60Hz
Output	11.5 VAC
Enclosure Material	Aluminum
Weight	2.4 oz.
Power Factor	0.98
Operating Frequency	25KHz
Total Harmonic Dstortion	≤ 20%
Input	8", 18AWG stranded, 105 degree C stripped 3/8" tinned
Output	6", 18AWG stranded, 105 degree C stripped 3/8" tinned

## **ENVIRONMENTAL SPECIFICATIONS:**

Maximum Case Temperature	90°C
Minimum Starting Temperature	-18°C
Sound Rating	A+
Operating Humidity	95% relative humidity, non-condensating
Environmental Protection	Epoxy Sealed for moisture resistance and shock/vibration resistance

## **PRODUCT FEATURES:**

- High Reliability
- Moisture Resistant
- Emits no audible noise
- Low Harmonic Distortion
- High power factor - Lightweight, compact design
- Small case size
- Works with most commercially available dimmers. Hardwire electronic dimmers are recommended for optimum performance.

#### **APPROVALS:**

- Class P Type 1 Outdoors

## Class 2 Approved

# **ELECTRICAL FEATURES:**

#### **Electronic Short-Circuit Protection**

All hatch low-voltage transformers employ our (ESP) Electronic Short Circuit and overload Protection. The ESP sensing circuit will instantly shut down the output before any of the components are stressed if a short circuit or over load is detected. The transformer will automatically reset as soon as the fault is corrected.

## HARDWIRE ELECTRONIC

Max Watts	Min Watts	Hatch Part Number	Input Volts	Output Volts	Input Amps	Output Amps	Case Style	Safety Listing
60	10	RL12-60A	120	11.5	0.50	5.3	А	UL/C-UL
		RL12-60ABF					В	Recognized, Class 2
75 Watt								
75	10	RL12-75A	120	11.5	0.63	6.3	А	
		RL12-75ABF					В	UL/C-UL
		RL12-75A-277*	277		0.27	6.25	А	Recognized, Class 2
		RL12-75ABF-277*					В	

<sup>\*</sup> NOTE: Must use a minimum of 20 watts when using dimmers. It is also important to confirm dimming controls compatibility with the manufacturer and your Hatch representative. 277 Volt dimming not recomended.

