Electronic Transformers

60 & 80 WAT SERIES ELECTRO TRANSFORMERS



RS12-60 & RS12-80

Electrical/Mechanical Specifications

Soft Start Circuitry

All models of Hatch low-voltage transformers utilize a soft start circuitry to maximize lamp life. The soft start circuit ramps up the lamp filament voltage slowly when the lamp is cold.

NOTE: Instant Start on Hot Lamp Re-Strike

Electronic Short-Circuit Protection

All Hatch low-voltage transformers employ our (ESP) Electronic Short Circuit and over load 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.

NOTE: High temperature 3M double sided tape available for use with side lead models only for mounting transformer to enclosure.

60 & 80 Watt RS Series

Electronic Low Voltage Transformer 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.

(See notes on back page.)

Environmental Specifications

90°ct

-30b

Α+

Maximum Case Temperature

Minimum Starting Temperature

Sound Rating

Operating Humidity

Environmental

Protection

Safety Listing

moisture resistance and shock/vibration resistance

Class P Type 1 outdoor

95% relative humidity. non-condensating

Epoxy Sealed for

* Does not apply to RS 12-80-277 which is 80°C

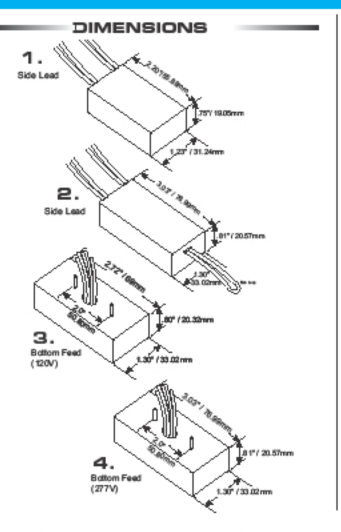
Electrical/Mechanical Specifications

Input120VA0	C, 277VAC or 290VAC - 50/60 Hz
	11.5 VAC or 23.5 VAC
Enclosure Mate	rfalMetal
Weight	2.4 oz.
Power Factor	> 0.95
Operating Frequency	25KHz
Total Harmonic Distortion	≤ 20%
	(Class 2-up to 60 Watt only)
	6", 18AWG stranded, 105 degree C stripped '\" finned
Output Leads	6", 18AWG stranded,

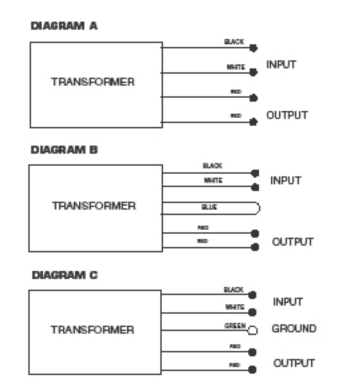


Electronic Transformer

60 & 80 Watt RS Metal Series



WIRING DIAGRAMS



Note: RS12-80MGN model has no terminal but has grounding wire.

WD MODELS HAVE DIMMING LOOP

(WD Models have dimming loop for use with 1 meg ohm potentometer versus line side dimmer controls)

HARDWIRE ELECTRONIC										
Max Watts	Min Watts*	Input Volts	Input Amps	Output Volts	Output Amps	Case Style	Wiring Dia.	Hatch Item No.	Safety Listing	
60	5	120	0.50	11.5	5.3	1	A B A	RS12-60 RS12-60MWD RS12-60-BF	UL/C-UL Recognized, Class 2	
80	10	120	120 0.67	11.5	7.0	1 1 1 3 1	A C C B A	RS12-80 RS12-80MG RS12-80MGN RS12-80WD RS12-80BF RS24-80	UL/C-UL Recognized	
		230	0.35	11.5	7.0	1	Ā	RS12-80-230		
		277	0.29	11.5	7.0	1 2 4	A B A	R\$12-80-277 R\$12-80-277WD R\$12-80-277BF		

*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.

