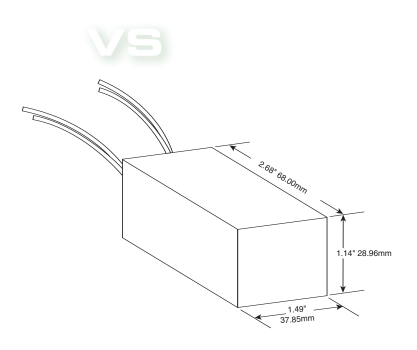


60 & 75 WATT "V" SERIES ELECTRONIC TRANSFORMER





Note: VS style 60 and 75 Watt Transformers are provided with UL approved high temperature 3M double sided tape for adhering transformer to enclosure.

Hatch Lighting, Inc.
7821 Woodland Center Boulevard • Tampa, FL 33614
Ph: 813-288-8006 • Fax: 813-288-8105
www.HatchLighting.com

Electronic Low Voltage Transformer:

- High Reliability
- Moisture and Shock Resistant
- Emits No Audible Noise
- Low Harmonic Distortion
- High Power Factor
- Lightweight, Compact Design
- Works with most commercially available dimmers. Hardwire electronic dimmers are recommended for optimum performance

Environmental Specifications

 Maximum Case

 Temperature
 80°c

 Sound Rating
 A+

 Operating Humidity
 95% relative humidity, non-condensating

Environmental Epotential Protection mo

Epoxy Sealed for moisture resistance and shock vibration resistance

Electrical/Mechanical Specifications

Enclosure Material	(UL)
Flame Retarda	ant,
High Temperature, Engineering Re	sin
ColorBla	ack
Weight4	OZ.
Power Factor> 0	.95
Operating Frequency25 k	Ήz
Total Harmonic Distortion≤ 2	0%
Safety Standard ca	us
(Class 2-up to 60 Watt or	nly)
Input Leads6", 18AWG strand6" tinrus degree C stripped 3/8" tinrus 105 degree C stripped 3/8"	
Output Leads 6", 18AWG strand6" tinred 3/8" tinred 105 degree C stripped 3/8" tinred 3/8" tinred 3/8" tinred 3/8" tinred 3/8"	

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.

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.



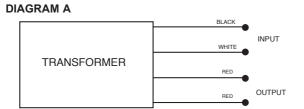
VS STYLE 60 AND 75 WATT ELECTRONIC TRANSFORMERS

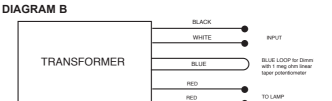
HARDWIRE ELECTRONIC

Max Watts	Min Watts	Input Volts	Output Volts	Input Amps	Output Amps	Wiring Dia.	Hatch Item No.	Safety Listing	
60	10		400	44.5	0.52	5.2	Α	VS1260WNW	UL/C-UL Recognized,
		120	11.5	0.52	5.2	В	VS1260WD*	Class 2	
		230	11.5	0.26	5.2	Α	VE1260W	None	
		230	11.5	0.20	5.2	В	VE1260WD*	None	
75	10	120 11.5	120		VS1275W				
			0.03	0.25	В	VS1275WD*	UL/C-UL		
		0.27	6.25	Α	VJ1275W	Recognized			
		230	11.5	0.27	6.25	Α	VE1275WD	None	

^{*} Must use a minimum of 20 watts when using a dimmer.

WIRING DIAGRAMS





^{*} WD models have dimming loop for use with 1 meg ohm potentometer versus line side dimmer controls