## **Touch Dimming Low Voltage Hardwire**

# **Electronic Transformers**





## **Electrical/Mechanical Specifications**

Enclosure Material	UL recognized,	Safety Standard UL Recognized (Class 2 up to 60W) C-UL Recognized/UL Lis	
Waterial	flame retardant, high temperature,	Input Leads	6" 18AWG 105°C, Stripped, 3/8" Tinned (TS12-60S)
Color	engineering resin Black		13' STP-2 with 2 prong plug - black (TS12-60SC)
Weight	5 oz.	Output Leads	6" 18AWG 105°C, Stripped, 3/8"
Power Factor	>.95		Tinned (TS12-60S) 6" STP-2 with 6 position
Operating Frequency Total Harmonic	25 KHz		connector to accept Amp mini Mate-N-Lok connectors (TS12-60SC)
Distortion	≤ 20%	Touch Sense Lead	IBlue 4' 18 AWG 105°C with Round Lug Terminal (TS12-60S) & (TS12-60SC)

This award winning unit combines a state-of-the-art IC chip with Hatch's proven electronic transformer technology. The unit features a five step dimmer which includes four dimming levels (night light -9% mood light -29% medium

66%, maximum -100%) and off.	The touch sense w	vire can be connected to	Short-Cir	cuit Pro
metal objects of any size and w tive change caused by touching on as it will not power up by itse experienced. It will only turn on with the touch sense metal obje net, task lamp as well as many 120 Volt Primary	the metal. This united if if a low line voltage, off or dim based out. This unit is idea	t eliminates nuisance turn ge or a power outage is n the human interaction I for furniture, under cabi-	All Hatch low-vo (ESP) Electroni Protection. The shut down the onents are stress is detected. The reset as soon a	ic Short Circuit ESP sensing output before a sed if a short of transformer w
OUTPUT	UILLILL	INDIT	OUTPUT	SAFI

F	<b>Δ</b> 2	tu	ire	c.
	Сa	ιu	II C	Э.

- Touch Dimming
   Low Profile
- High Reliability
   100% Factory Tested
- 4 Dimming Levels and Off
- Touch Metal Can Be Any Size
- Unaffected by Power Fluctuation or Outage
- 100% Factory Tested
- Emits No Audible Noise
- UL Recognized, Class 2
- Custom Designs to OEM Specifications
- Light Weight and Compact Designs
- Moisture and Shock Resistant
- Electronic Short Circuit Protection
- High Power Factor

## **Environmental Specifications**

**Maximum Operating** Case Temperature 75° C **Sound Rating** A+

**Operating Humidity** 95% relative humidity,

non-condensating

Environmental **Protection Epoxy Sealed for** moisture resistance

NO PCBs

### **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 the lamp filament voltage slowly when the lamp is cold.

### **Electronic** otection

rmers employ our it and over load circuit will instantly any of the compocircuit or over load will automatically corrected.

MODEL	OUTPUT VOLTAGE	OUTPUT WATTAGE	INPUT Current(a)	OUTPUT CURRENT(A)	SAFETY LISTING
TS12-60S	11.5	60	0.53	5.2	UL Recognized Class 2 C-UR
TS12-60SHH	11.5	60	0.53	5.2	UL Listed Class 2 C-UL



## **Low Voltage Hardwire**

# **Electronic Transformers**

#### TS 12-60S

TO POWER (INPUT 120VAC)





