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National Specialty Lighting TECLT-12-60		
12V AC, 60 Watts Electronic Transformer		
Note: Three (3) 3/4" knockouts on each end of case. Ground wire is attached with lug and nut to the inside of the enclosure.	BLACK WHITE INPUT	Driver RED RED OUTPUT (Lamps)
	Specifications	
Features	Input Voltage	120VAC - 50-60Hz
	Output Voltage	12 VAC
• No minimum load • High Reliability	Input Current	.2A
Moisture Resistant	Output Current	5.0A
No audible noise	Weight	9.8 oz.
Low Harmonic Distortion	Power Factor	> 0.90
High power factorLightweight, compact design	Operating Frequency	30KHz
• cETLus listed	Total Harmonic Distortion	< 20%
Dimmable. Electronic Low Voltage dimmers are recomended for optimum	Leads Primary	6", 18AWG stranded, 125 degree C stripped 3/8" tinned
performance • Case material: Metal	Leads Secondary	6", 18AWG stranded, 125 degree C stripped 3/8" tinned
The transformers employ the (ESP) Electronic Short Circuit Protection. The	Maximum Transformer	85°C
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.	Case Temperature Minimum Starting Temperature	-20°C
	Sound Rating	A+
	Operating Humidity	95% relative humidity, non-condensating
Ordering Code	Environmental Protection	Epoxy Sealed for moisture resistance and shock/vibration resistance
TECLT - 12 - 60		
Project Type		
Date Contact		
Notes		
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