

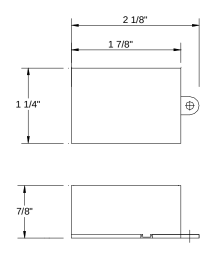
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	TYPE
PROJECT	

#### **LOW VOLTAGE ELECTRONIC TRANSFORMER**

**MODEL EN-1260-R-AR** 





Ordering Matrix		
Model	Finish	Accessories
EN 4000 D AD	DIC	On a table halow
EN-1260-R-AR	BK	See table below

Ordering Example (model-finish): EN-1260-R-AR-BK

## **Product Details**

**Description:** Low Voltage electronic transformer designed to be used as a

replacement part for factory installed transformers or installed in

a properly listed enclosure.

Catalog Number: EN = Advanced electronic circuitry

1260 = 12volt, 60watt R = Replacement AR = Auto-Reset

**Input:** 120V (50/60Hz)

Output: 12V
Min Load: 20W
Max Load: 60W

**Max Input Amp:** 0.53A (@ 120V)

Frequency: 20 khz.

**Dimming:** Dimmable with electronic low voltage dimmers.

Dimmers should always be installed on the primary side of the

transformer.

**Listing:** U.L. recognized component part, File Number E204239.

Accessories: METB – Enclosure and connection box

MTB-01 – Multiple Terminal Block

## **Specification Features**

- U.L. 2108 listed electronic low voltage transformer.
- Built-in auto reset, soft start, short and overload circuit protection features. The soft start delayed start feature extends lamp life by delaying the abrupt inrush current to the lamp.
- In the case of a system overload or short circuit the transformer will revert to a "hold" position and then automatically reset the system when the problem is solved. System protection is designed to last several hours.
- True RMS meter is required to read the high frequency output.
- 5 year W.A.C. Lighting product warranty.



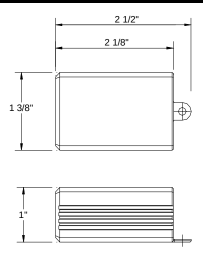
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

#### **LOW VOLTAGE ELECTRONIC TRANSFORMER**

**MODEL EN-1275-R-AR** 





Ordering Matrix		
Model	Finish	Accessories
EN-1275-R-AR	BK	See table below*

Ordering Example (model): EN-1275-R-AR

## **Product Details**

**Description:** Low Voltage electronic transformer designed to be used as a

replacement part for factory installed transformers.

Transformer may be safely loaded to 100% of stated capacity.

**Catalog** EN = Advanced electronic circuitry

Number 1275 = 12volt , 75watt Breakdown:

R = Replacement

AR = Auto-Reset

**Input:** 120V (50/60Hz)

Output: 12V Min Load: 20W

Max Load: 75W

Max Input Amp: 0.625A (@ 120V)

**Transformer** 20khz.

Frequency: True RMS meter is required to read the high frequency output.

**Listing:** U.L. recognized component part, File Number E204239.

Accessories: METB – Enclosure and connection box

MTB-01 - Terminal Block

# **Specification Features**

- U.L. 2108 listed electronic low voltage transformer.
- Built-in auto reset, soft start, short and overload circuit protection features. Soft start delayed start feature extends lamp life.
- Dimmable with electronic low voltage dimmers. Dimmers should always be installed on the primary side of the transformer.
- In the case of a system overload or short circuit the transformer will revert to a "hold" position and then automatically reset the system when the problem is solved. System protection is designed to last several hours.
- 5 year W.A.C. Lighting product warranty.



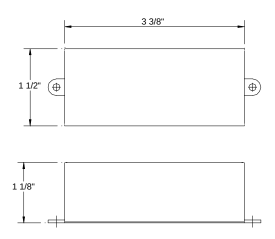
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

#### LOW VOLTAGE ELECTRONIC TRANSFORMER

**MODEL EN-12100-R-AR** 





Ordering Matrix		
Model	Finish	Accessories
EN-12100-R-AR	BK	See table below

Ordering Example (model): EN-12100-R-AR

## **Product Details**

**Description:** Low Voltage electronic transformer designed to be used as a

replacement part for factory installed transformers.

Transformer may be safely loaded to 100% of stated capacity.

Catalog EN = Advanced electronic circuitry

**Number:** 12100 = 12volt , 100watt

R = Replacement AR = Auto-Reset

**Input:** 120V (50/60Hz)

Output: 12V

Min Load: 35W Max Load: 100W

Max Input Amp: 0.83A (@ 120V)

Transformer 20khz.

Frequency: True RMS meter is required to read the high frequency output.

**Listing:** U.L. recognized component part, File Number E204239.

**Accessories:** ETB – Enclosure and connection box

MTB-01 – Terminal Block

#### **Specification Features**

- U.L. 2108 listed electronic low voltage transformer.
- Built-in auto reset, soft start, short and overload circuit protection features. Soft start delayed start feature extends lamp life.
- Dimmable with electronic low voltage dimmers. Dimmers should always be installed on the primary side of the transformer.
- In the case of a system overload or short circuit the transformer will revert to a "hold" position and then automatically reset the system when the problem is solved. System protection is designed to last several hours.
- 5 year W.A.C. Lighting product warranty.



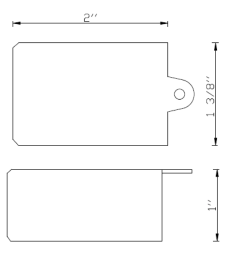
# Responsible Lighting®

44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588 www.waclighting.com

## **LOW VOLTAGE ELECTRONIC TRANSFORMER**

# **MODEL EN-1260N-R2**





Ordering Matrix		
Model	Finish	Accessories
EN-1260N-R2	BK	See table below

Ordering Example (model – finish): EN-1260N-R2

## **Product Details**

**Description:** Low Voltage plug-in Class II electronic transformer designed to be

used as portable or plug-and-play style transformer. Contains an

on/off toggle switch at the base and a 6' detachable cord.

Catalog Number: EN = Advanced electronic circuitry

1260 = 12 volt, 60 watt

R2 = CLASS2

**Input:** 120V (50/60Hz)

Output: 12V

Min Load: 1W Max Load: 60W

**Max Input Amp:** 0.53A (@ 120V)

Transformer 25 khz.

**Frequency:** True RMS meter is required to read the high frequency output.

**Listing:** U.L. listed ;Certificating;

Accessories: MTB-01 – Multiple Terminal Block

## **Specification Features**

- U.L. 2108 listed Class II electronic low voltage transformer.
- Built-in auto reset, soft start, short and overload circuit protection features. The soft start delayed start feature extends lamp life by delaying the abrupt inrush current to the lamp.
- Class II transformers are inherently protected and power limited, protecting the lighting system from both normal and abnormal short circuits
- 5 year WAC Lighting product warranty.

WAC Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.