

# Symphony Low Voltage MiniTrack Transformers and Dimming Controls

vne		

Project \_

# Specifications/Features

The Symphony system can utilize both magnetic and electronic transformers. Transformers are available for surface or remote mounting to suit installation needs. Surface mount transformers are available in the following finishes: B (Black), P (White), S (Silver).

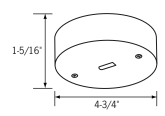
The electronic transformers offer the following features:

- Auto-reset electronic short circuit protection
- The transformer will not work without a load
- Auto-reset electronic overload protection
- 4 year warranty

- Auto-reset thermal cut-off at 125° C
- cULus Listed transformers

Catalog No.\_

#### **Surface Mount Transformers**



### **Surface Mount Mono-Point Canopy**

Electronic transformer, covers a standard octagon junction box. Min. load: 20W

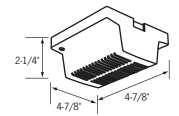
MLA-1816-(B, P, S)

- 120/12V 50W Circuit

MLA-1816-(B, P, S) 277V - 277/12V 50W Circuit

MLA-1816LED-(B, P, S) - 120/12V

2.5W - 50W

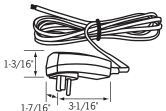


### **Surface Mount Feed Canopy**

Electronic transformer, covers a standard square junction box, single or dual 180 degree feed. Min. load: 50W



MLA-415-(B, P, S) - 120/12V 125W



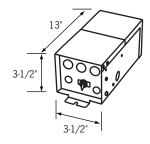
### **Plug-in Electronic Transformer**

120/12V 60W Circuit. 10' 2-Wire cord.

Min. load: 10W

MLA-60-(B, P, S)

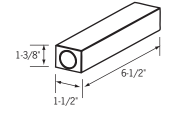
### 150W Circuit Remote Transformers



# **Magnetic Transformer**

Magnetic circuit breaker. Black finish.

LVT-150 - (1) 120/12V 150W Circuit



### **Remote Electronic Transformer**

Transformer must be within 12' of power stem. Black finish.

LVT-151

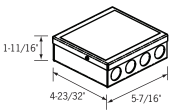
- (1) 120/12V

150W Circuit

LVT-151 24V - (1) 120/24V

150W Circuit

### 175W Remote Transformers



### **Electronic Transformer**

(1) 120/12V 180W Circuit. (3) separate 60W output circuits, transformer must be within 79" of power stem. Black finish.

LRT-181

Continued on Page 2



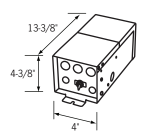
# Symphony Low Voltage MiniTrack Transformers and Dimming Controls

Typo			
Type.			

Catalog No.\_

Project \_\_\_

### 300W Remote Transformers

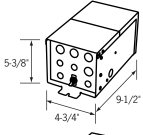


# **Remote Magnetic Transformer**

Magnetic circuit breaker. Black finish.

LVT-300 - (1) 120/12V 300W Circuit **LVT-300-24** - (1) 120/24V 300W Circuit LVT-300 277V - (1) 277/12V 300W Circuit

### **600W Remote Transformers**



# **Remote Magnetic Transformer**

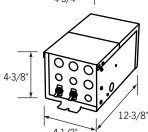
Magnetic circuit breaker. Black finish.

LVT-600-24

- (1) 120/24V 600W Circuit

LVT-600-277V-24 - (1) 277/24V

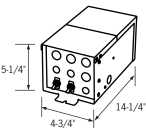
600W Circuit



# **Remote Magnetic Transformer**

(2) Remote magnetic transformers, (2) magnetic circuit breakers, (1) primary. Black finish.

LVT-500-C - (2) 120/12V 250W Circuit

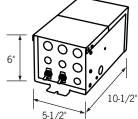


# **Remote Magnetic Transformer**

(2) 120/12V 300W Circuit remote magnetic transformers, (2) magnetic circuit breakers, (1) primary. Black finish.

LVT-600-C





# **Remote Magnetic Transformer**

(2) 120/24V 600W Circuit remote magnetic transformers, (2) magnetic circuit breakers, (1) primary. Black finish.

LVT-1200-C-24

## **Dimming Controls**



### **Dimming Controls** for Magnetic Transformers

Wall plate not supplied. White finish.

LVD-600M - 600VA, 450W Max. LVD-600M/3 - 3-Way Dimming control. 600VA, 450W Max.

### **Dimming Controls** for Electronic Transformers

Wall plate not supplied. White finish.

LVD-300E - 300W Max.

LVD-300E/3 - 3-Way Dimming Control. 300W Max. Use with electronic