



# Transformers

Endurance Series



# ENGINEERING EXCELLENCE

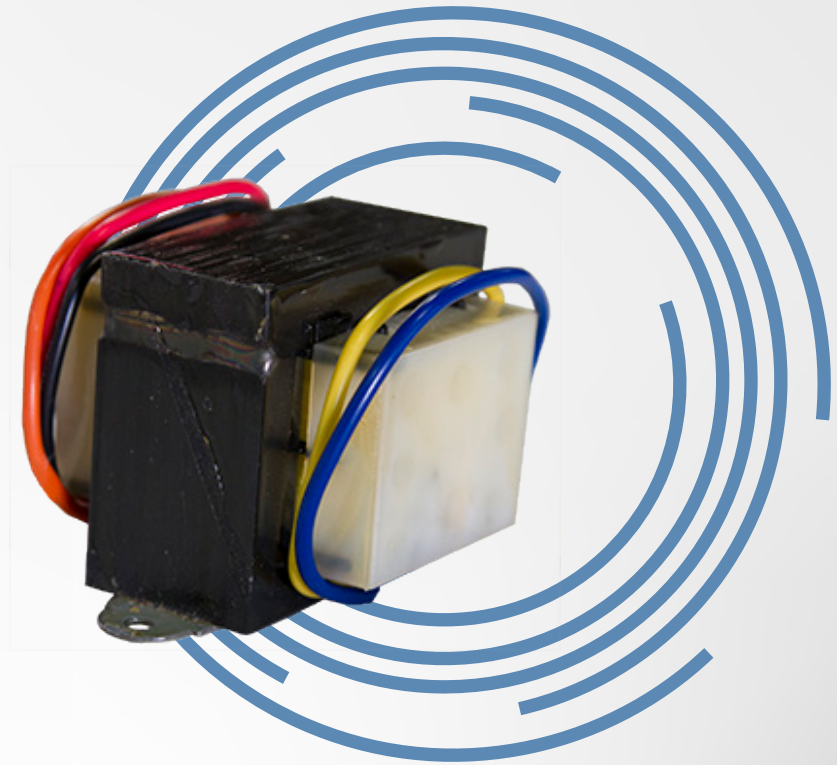


Endurance Series of Transformers are the ideal solution for low-voltage control circuits.

Our lineup of Class 2 Transformers can be found in a wide range of commercial applications, from HVAC to food service and entertainment systems. These flexible components can be configured with wire leads or quick connects, and are rated for primary input voltages up to 600 V.

Our wide range of standard transformers make it easy for you to select the perfect transformer for your control circuit, and our engineers are always on-hand to develop a custom solution.

Optimized iron core



## Features & Specifications

### Mounting

Foot Mount or Panel Mount  
Custom mounting available

### Standard Voltages

Primary: 120, 208/240, 277, 480, 120,  
380, 415  
Secondary: 12, 24

### Standard Sizes

20, 40, 50, 75, and 100 VA  
Others available upon request

### Connection Types

Wire leaded, with or without connectors  
Quick connect terminals  
PCB mount

### Frequency

50/60 Hz

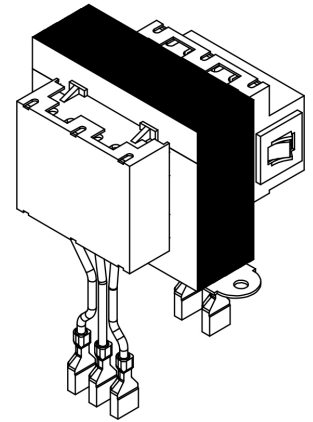
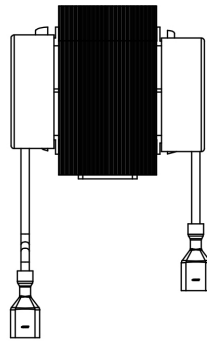
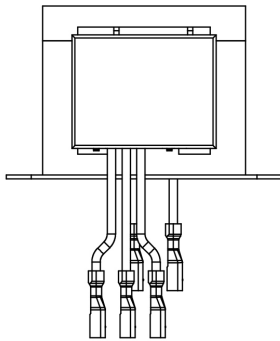
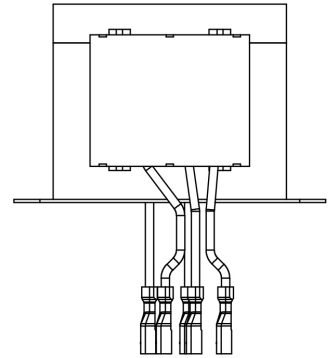
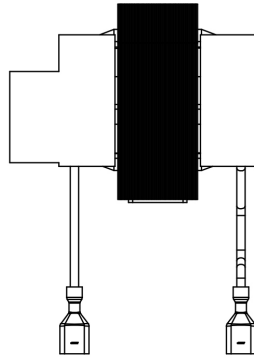
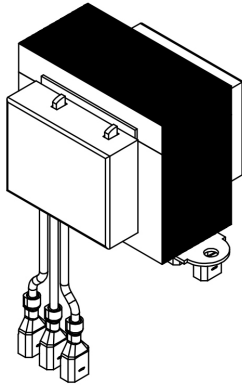
### Insulation

UL Class B  
or  
UL Class F

### Overcurrent Protection

Inherently energy limiting  
Non-resetting thermal fuse  
Resettable circuit breaker

## Premium models with resettable breakers



## Models with thermal fuses & inherently limited secondaries



WILSPEC® NORTH  
AMERICA  
USA  
+1 405.495.8989  
+1 405.495.8999 FAX  
USInfo@WILSPEC.COM

WILSPEC® EUROPE  
GERMANY  
+49 3528.487.567  
+49 3528.487.569 FAX  
EuropeInfo@WILSPEC.  
COM

WILSPEC® ASIA  
P.R. CHINA  
+86 21.53085599  
+86 21.53083665 FAX  
AsiaInfo@WILSPEC.COM

WILSPEC® INDIA  
INDIA  
+91 80 2346 9581  
+91 80 2346 9582 FAX  
IndiaInfo@WILSPEC.COM

WILSPEC® Korea  
South Korea  
+82.32.329.7548  
+82.32.327.6916 FAX  
KoreaInfo@WILSPEC.COM

VISIT US ONLINE: [WWW.WILSPEC.COM](http://WWW.WILSPEC.COM)