

## TRANSFORMERS & POWER SUPPLIES



Cat No 5



Cat. No. 592



Cat. No. 596



Cat. No. 598

# Class 2 Signaling Transformers

### Low Voltage

### 590 Series

#### **FEATURES**

- Non-regenerative thermal overload protection
- > Grounding wire
- > Pre-stripped pigtails
- > Screw terminal connections on secondary

#### **AGENCY APPROVALS**

- > UL Listed
- > CSA certified

Edwards 590 Series Class 2 Signaling Transformers are easy to install, low voltage power sources for residential, commercial, and industrial uses.

Mounts in a standard 1/2" (13mm) knockout or surface mounts using the provided foot mounts. These transformers are suitable for mounting in both plastic and metal back boxes. May also be used with the Cat. No. 593 transformer plate for enclosed mounting in a standard two gang outlet box.

The Edwards 590, 590Y & 591 transformers are used in light duty applications. They are ideal for standard doorbells and chimes in residential and commercial applications.

The 592 & 592Y transformers are for commercial and residential use. The 24V, 20VA secondary is ideal for applications requiring longer wire runs such as that needed in multiple family dwellings.

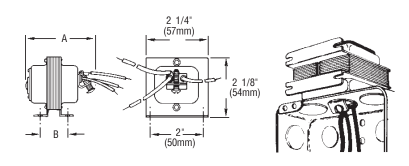
The 596 transformer is used in light duty applications. It is ideal for standard doorbells and chimes in residential and commercial applications. Multiple secondary voltages expand possible usage.

The Edwards 598, 598Y, 599 & 599Y transformers offer high power for long wire runs or for applications requiring greater power such as door openers. Ideal for large apartments and building elevators. When selecting transformers, attention should be given to the power requirements of the signal or load and the wire run between the transformer and load.

## TRANSFORMERS & POWER SUPPLIES



### TECHNICAL INFORMATION



Primary Volts Cat. No. 50/60 Hz			Dimensions	
50/60 Hz	Volts	V A	A	В
120V AC	10	5	2 5/16" (58.7mm)	31/32" (24.6mm)
240V AC	10	5	2 5/16" (58.7mm)	31/32" (24.6mm)
120V AC	16	10	2 5/16" (58.7mm)	31/32" (24.6mm)
120V AC	8 16 24	10 10 20	2 1/2" (63.5mm)	1 1/8" (28.5mm)
240V AC	8 16 24	10 10 20	2 1/2" (63.5mm)	1 1/8" (28.5mm)
120V AC	6 12 18	10 15 15	2 1/2" (63.5mm)	1 1/8" (28.5mm)
120V AC	8 16 24	20 30 30	2 15/16" (74.6mm)	1 5/8" (41.3mm)
240V AC	8 16 24	20 30 30	2 15/16" (74.6mm)	1 5/8" (41.3mm)
120V AC	24	40	2 15/16" (74.6mm)	1 5/8" (41.3mm)
240V AC	24	40	2 15/16" (74.6mm)	1 5/8" (41.3mm)
	120V AC  120V AC  120V AC  120V AC  120V AC  120V AC  240V AC  120V AC  120V AC	50/60 Hz       Volts         120V AC       10         240V AC       16         120V AC       16         24       8         240V AC       16         24       6         120V AC       12         18       8         120V AC       16         24       8         240V AC       16         24       8         240V AC       16         24       24         120V AC       24	50/60 Hz         Volts         VA           120V AC         10         5           240V AC         10         5           120V AC         16         10           120V AC         16         10           24         20           240V AC         16         10           120V AC         12         15           18         15           120V AC         16         30           24         30           240V AC         16         30           24         30           120V AC         16         30           24         30           120V AC         16         30           24         30           120V AC         16         30           24         30	50/60 Hz         Volts         V A         A           120V AC         10         5         2 5/16" (58.7mm)           240V AC         10         5         2 5/16" (58.7mm)           120V AC         16         10         2 5/16" (58.7mm)           120V AC         16         10         2 1/2" (63.5mm)           24         20         2 1/2" (63.5mm)           240V AC         16         10         2 1/2" (63.5mm)           120V AC         12         15         2 1/2" (63.5mm)           18         15         2 1/2" (63.5mm)           120V AC         16         30         2 15/16" (74.6mm)           24         30         2 15/16" (74.6mm)           240V AC         16         30         2 15/16" (74.6mm)           24         30         2 15/16" (74.6mm)