



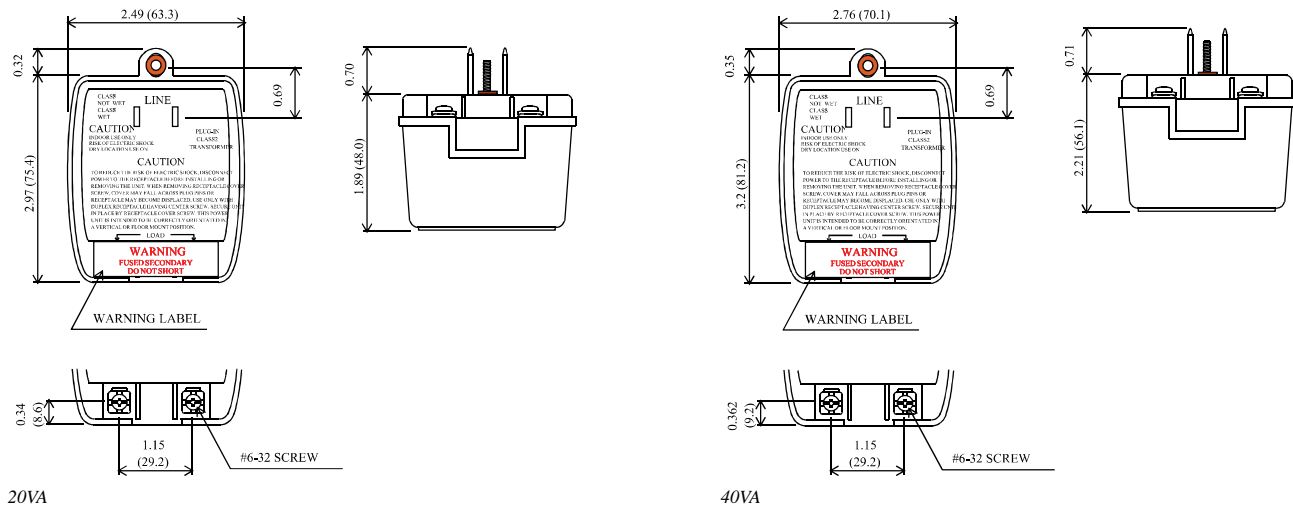
XF-2440EE shown

- UL approved
- ROHS compliant
- Clamp plate included for easy wire connection
- Direct plug-in to 120VAC, 60Hz power outlet
- Attractive A.B.S. enclosure
- Core Grain Oriented Lamination
- Meets efficiency level IV

Application

Amseco's energy efficient transformers are specially designed for low voltage applications. The transformers are equipped with internal electrical overload protection and current fuses to meet UL requirements. They meet efficiency level IV requirements for power supplies. These transformers are built with quality components and provide high performance and long durability.

Dimensions



Specifications

Model Number	Stock Number	Input Voltage (VAC)	Output Voltage (VAC)	Power Rating (VA)	Rated Secondary Current (A)	Protection Device			Max. Energy Consumption No Load	Min. Efficiency Active Mode
						Primary	Secondary	Type		
XF-1220EE	4550049	120	12	20	1.67	-	3A 125V	Current Fuse	.5 Watts	>77%
XF-1620EE	4550052		16.5	20	1.21		2A 125V			
XF-1820EE	4550055		18	20	1.11		2A 125V			
XF-2420EE	4550058		24	20	.83		2A 125V			
XF-1240EE	4550050		12	40	3.33		5A 125V			
XF-1640EE	4550053		16.5	40	2.42		5A 125V			
XF-1840EE	4550056		18	40	2.22		5A 125V			
XF-2440EE	4550059		24	40	1.67		3A 125V			
XF-1250EE	4550051		12	50	4.17		5A 125V			
XF-1650EE	4550063		16.5	50	3.03		5A 125V			
XF-1850EE	4550057		18	50	2.78		4A 125V			
XF-2450EE	4550060		24	50	2.08		3A 125V			