

Type 592



All Primaries 50/60 Hz.

Sec.	STANCOR PART NUMBER	Input Voltage	Output Voltage	Output Current	VA	Mounting	Sec Term	Pri Term	DIMENSIONS - INCHES				Weight (lbs.)	Agency* Certification
									H	W	D	MW		
A	592-9012	120	24	1.67	40	Horizontal	1/4 QC	1/4 QC	2.25	3.69	2.25	3.13	1.5	UL Class 2/CSA
	592-9013	240	24	1.67	40	Horizontal	1/4 QC	1/4 QC	2.25	3.69	2.25	3.13	1.5	UL Class 2/CSA
	592-9016	120/240	24	1.67	40	Horizontal	1/4 QC	1/4 QC	2.25	3.69	2.25	3.13	1.5	UL Class 2/CSA
	592-9017	208/240	24	1.67	40	Horizontal	1/4 QC	1/4 QC	2.25	3.69	2.25	3.13	1.5	UL Class 2/CSA
	592-9018	120/208/240	24	1.67	40	Horizontal	1/4 QC	1/4 QC	2.25	3.69	2.25	3.13	1.5	UL Class 2/CSA

* Agency Certification Note: UL Recognized (File E-109254)
 UL Class 2
 CSA Certified (File LR 67888)

For outline drawing refer to page 66.

Energy Limiting Transformers

Energy Limiting Transformers are defined as transformers whose winding impedance is such that with the primary energized at maximum rated voltage and frequency, and the secondary short circuited, secondary current will not exceed 8 amperes after one minute.

If you previously ordered STANCOR Part Number	You should now order STANCOR Part Number	This new part number
P-591-900	592-9012	is rated 40 VA vs. 30 VA
P-591-901	592-9013	is rated 40 VA vs. 30 VA
P-591-902	592-9017	is rated 40 VA vs. 30 VA
P-591-910	592-9012	is electrically equivalent
P-591-911	592-9013	is electrically equivalent
P-591-912	592-9017	is electrically equivalent



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Type 592-90XX

