ESS 9390 Savings

UPS Model	System Load %	\$/kWh	Annual Savings	Median Savings	UPS Model	System Load %	\$/kWh	Annual Savings	Median Savings
9390 80 208V	20%	\$0.060	\$ 1,571	\$ 3,428	9390 160 208V	20%	\$0.060	\$ 2,893	\$ 8,110
9390 80 208V	50%	\$0.060	\$ 2,857		9390 160 208V	50%	\$0.060	\$ 6,428	
9390 80 208V	80%	\$0.060	\$ 4,000		9390 160 208V	80%	\$0.060	\$ 10,285	
9390 80 208V	20%	\$0.100	\$ 2,394		9390 160 208V	20%	\$0.100	\$ 4,406	
9390 80 208V	50%	\$0.100	\$ 4,352		9390 160 208V	50%	\$0.100	\$ 9,792	
9390 80 208V	80%	\$0.100	\$ 6,093		9390 160 208V	80%	\$0.100	\$ 15,667	
9390 80 480V	20%	\$0.060	\$ 1,286	\$ 2,411	9390 160 480V	20%	\$0.060	\$ 3,857	\$ 6,023
9390 80 480V	50%	\$0.060	\$ 1,964		9390 160 480V	50%	\$0.060	\$ 4,411	
9390 80 480V	80%	\$0.060	\$ 2,857		9390 160 480V	80%	\$0.060	\$ 6,171	
9390 80 480V	20%	\$0.100	\$ 1,958		9390 160 480V	20%	\$0.100	\$ 5,875	
9390 80 480V	50%	\$0.100	\$ 2,992		9390 160 480V	50%	\$0.100	\$ 6,720	
9390 80 480V	80%	\$0.100	\$ 4,352		9390 160 480V	80%	\$0.100	\$ 9,400	

The above budgetary savings examples include both energy and cooling savings and compare an Eaton UPS model with and without ESS, based on average kWh rates and loads. For precise savings, please use the **Efficiency Calculator**.



ESS 9395 Savings

UPS Model	System Load %	\$/kWh	Annual Savings	Median Savings	UPS Model	System Load %	\$/kWh	Annual Savings	Median Savings
9395 275	25%	\$0.060	\$ 5,880	\$ 9,240	9395 825	25%	\$0.060	\$17,641	\$ 27,751
9395 275	50%	\$0.060	\$ 6,837		9395 825	50%	\$0.060	\$20,510	
9395 275	75%	\$0.060	\$ 8,829		9395 825	75%	\$0.060	\$26,486	
9395 275 N+1	25%	\$0.060	\$ 5,791		9395 825 N+1	25%	\$0.060	\$17,410	
9395 275 N+1	50%	\$0.060	\$ 5,880		9395 825 N+1	50%	\$0.060	\$18,687	
9395 275 N+1	75%	\$0.060	\$ 6,229		9395 825 N+1	75%	\$0.060	\$21,712	
9395 275	25%	\$0.100	\$ 9,801		9395 825	25%	\$0.100	\$29,402	
9395 275	50%	\$0.100	\$11,394		9395 825	50%	\$0.100	\$34,183	
9395 275	75%	\$0.100	\$14,714		9395 825	75 %	\$0.100	\$44,143	
9395 275 N+1	25%	\$0.100	\$ 9,651		9395 825 N+1	25%	\$0.100	\$29,016	
9395 275 N+1	50%	\$0.100	\$ 9,801		9395 825 N+1	50%	\$0.100	\$31,145	
9395 275 N+1	75%	\$0.100	\$10,382		9395 825 N+1	75%	\$0.100	\$36,187	
9395 550	25%	\$0.060	\$11,761	\$ 18,629	9395 1100	25%	\$0.060	\$23,522	\$ 37,259
9395 550	50%	\$0.060	\$13,673		9395 1100	50%	\$0.060	\$27,346	
9395 550	75%	\$0.060	\$17,657		9395 1100	75%	\$0.060	\$35,314	
9395 550	25%	\$0.100	\$19,601		9395 1100	25%	\$0.100	\$39,203	
9395 550	50%	\$0.100	\$22,788		9395 1100	50%	\$0.100	\$45,577	
9395 550	75%	\$0.100	\$29,429		9395 1100	75%	\$0.100	\$58,857	

The above budgetary savings examples include both energy and cooling savings and compare an Eaton UPS model with and without ESS, based on average kWh rates and loads. For precise savings, please use the **Efficiency Calculator**.

