

1



Single phase automatic voltage stabilizers (SVC-E,digital display)

General

SVC-E (digital display type) series single-phase voltage stabilizer adopts digital display technology, it can display the delay time, output voltage and protection state automatically and has advantages of time-delay protection, over-voltage and under-voltage protection, automatic alarming, etc. (Note: products of 2KVA and above 2KVA only has protection time - delay protection, over - voltage and under-voltage protection, and also has function of putting through commercial power directly)

Application

For office equipment, test equipment, medical equipment, industrial automation equipment, household appliance, lighting system, communication system, etc.

Model and specification

Spec(KVA)	Product size D*W*H(cm)	Package size D*W*H(cm)	Weight(kg)	Qty
SVC-E0.5	17*19*13	44*25*35	5	4
SVC-E1	20*22*16	50*28*40	7	4
SVC-E1.5	20*22*16	50*28*40	8	4
SVC-E2	2.6*24*19	34*32*50	14	2
SVC-E3	29*22*24	62*38*34	16	2
SVC-E5	19*24*40	31*29*48	28	1
SVC-E8	29*24*42	40*35*52	39	1
SVC-E10	29*24*42	40*35*52	40	1
SVC-E15	40*33*65	52*45*74	75	1
SVC-E20	58*35*68	70*47*68	11	1
SVC-E30	48*40*96	60*52*106	165	1