

# TITAN AVR & Line-conditioner



SVC 5KVA-30KVA



SVC 5KVA-30KVA

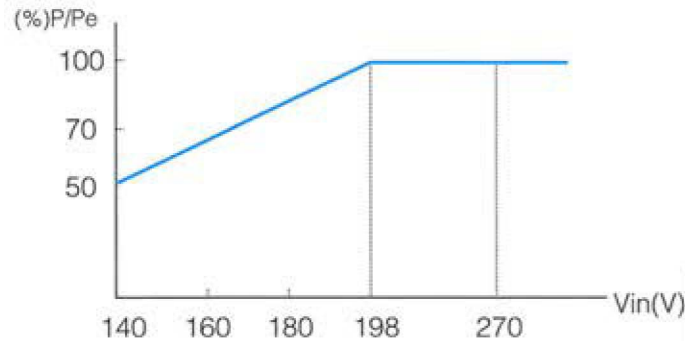


SVC 5KVA-30KVA



# TITAN AVR & Line-conditioner

## LOAD AND EFFECTIVE CAPACITY OF VOLTAGE STABILIZER



Products	Requirements	SVC 500VA	SVC 1000VA	SVC 1500VA	SVC 2000VA	SVC 3000VA	SVC 5000VA	SVC 7500VA	SVC 10000VA	SVC 15000VA	SVC 20000VA	SVC 30000VA
Power (VA)												
Input	Phase	Single Phase										
	Voltage (1)	AC 100-250V/80-140V										
	Voltage (2)	AC 130-270V/80-140V										
	Frequency	50Hz/60Hz										
	Voltage	AC 220V/110V										
Output	Precision	±3%										
	Capacity	500W	1000W	1500W	2000W	3000W	5000W	7500W	10000W	15000W	20000W	30000W
	Frequency Inverter Mode	50Hz/60Hz										
	Power Factor	0.8										
Function	Control Type	Servo Motor										
	Over/Low Volt protection	Yes										
	Surg Protection	Yes										
	Response time	<20ms										
	Delaying	Yes										
	Temperature Protection	Temperature Protection Option										
	Short Circuit & Over Load	Fuse protection					MCB					
Efficiency	AC-AC	0.96										
Acoustic	Noice Level	<5db										
Environment	Temperature	-5-60 DegreeC										
	Humidity	20% to 90%										