

TITAN AVR & Line-conditioner

3 Phase Servo Motor



SBW 50-400KVA

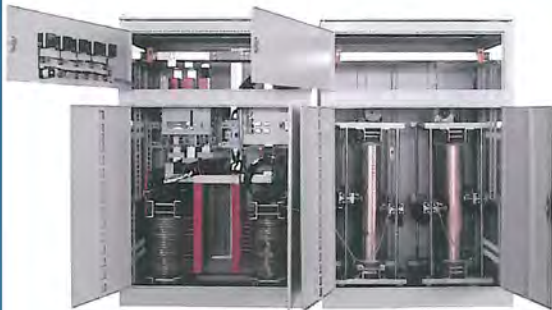


SBW 500-600KVA

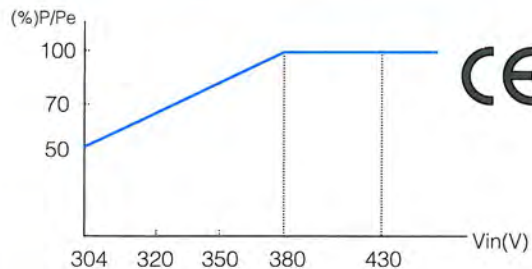


SBW 800-2000KVA

TITAN AVR & Line-conditioner



LOAD AND EFFECTIVE CAPACITY OF VOLTAGE STABILIZER



Products	Requirements	SBW 20KVA	SBW 30KVA	SBW 50KVA	SBW 80KVA	SBW 100KVA	SBW 150KVA	SBW 200KVA	SBW 300KVA	SBW 400KVA	SBW 500KVA	SBW 600KVA	SBW 800KVA	SBW 1000KVA	SBW 1500KVA	SBW 2000KVA
Power (VA)																
Input	Phase	Three Phase														
	Voltage	304V-430V														
	Control System	Unite Control / Independent Control														
	Frequency	50Hz/60Hz														
Output	Voltage	380V+/-3%														
	Capacity	16KW	24KW	40KW	64KW	80KW	120KW	160KW	240KW	320KW	400KW	480KW	640KW	800KW	1200KW	1600KW
	Power Factor	The power 80% when input voltage 380V														
Control		Servo Motor														
Protection	Higher Voltage	When output voltage 246+/-4V, the protection will work														
	Lower Voltage	When output voltage 186+/-4V, the protection will work														
	Short Circuit	Yes														
	Over Loading	Yes														
	Bypass	Manual Switching														
Efficiency	AC-AC	0.96														
Surg Protection		Yes														
Acoustic	Noice Level	<50db														
Environment	Temperature	-5-60DegreeC														
	Humidity	20% to 90%														