



SBW THREE

PHASE Series

SERVO MOTOR CONTROL MODEL
ac automatic voltage stabilizer

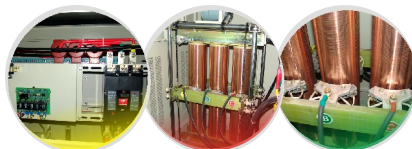
CLASSIC PRODUCTS



SBW-50KVA

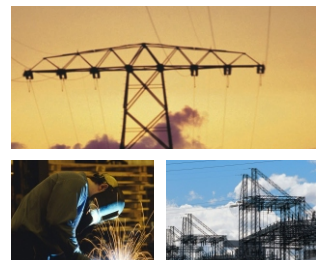


SBW-150KVA



ISO9001 CE

TTN
TTN ELECTRIC



MODEL	SBW-50KVA	SBW-100KVA	SBW-150KVA	SBW-200KVA	SBW-250KVA
	SBW-320KVA	SBW-400KVA	SBW-500KVA	SBW-600KVA	SBW-800KVA
TECHNOLOGY	Servo Motor control				
DISPLAY	Meter		Light		
	A/B/C phase input voltage		A phase working indicator		
	A/B/C phase output voltage		B phase working indicator		
	A phase output voltage		input working indicator		
	B phase output voltage		output working indicator		
PROTECTION	Over voltage		Output voltage $\geq 248V \pm 4V$		
	Low voltage		Output voltage $\leq 170V \pm 4V$		
	Delay time		Long time (3-8M)/short time (5 second)		
	Circuit Breaker		Regulator /By-Pass		
	Feed phase				
INPUT VOLTAGE	Single phase:175V-265V Three phase four-line: 175V-265V(phase voltage) 300V-465V(line voltage) 154V-286V(phase voltage) 270V-490V(line voltage)				
OUTPUT VOLTAGE	Single phase 220V (adjustable) three phase 380V (adjustable)				
FREQUENCY	50Hz/60Hz				
PHASE	Three phase				
RESPONSE TIME	$\leq 1.5S$				
EFFICIENCY	$\geq 95\%$				
AMBIENT TEMPERATURE	$-10^{\circ}C \sim 40^{\circ}C$				
OVERLOAD	Double related current ,one min				
WAVEFORM DISTORTION	no additional wave form distortion				
INSULATING RESISTANCE	Normally more than 2M Ω				
SPECIFICATIONS					
POWER	50KVA	100KVA	150KVA	200KVA	250KVA
PACKING SIZE(cm)	80x82x135	85x82x150	100x72x170	100x72x200	110x80x200
PACKING(pcs)	1	1	1	1	1
G.M(kgs)					
POWER	320KVA	400KVA	500KVA	600KVA	800KVA
PACKING SIZE(cm)	110x80x210	200x160x420	200x160x420	200x160x420	200x160x420
PACKING(pcs)	1	1	1	1	1
G.M(kgs)					