



## **AVR SBW**

## 10K-300K

## 3 Phase Servo Motor



## **SPECIFICATIONS**

MODEL	10K   20K   30K   50K   60K   80K   100K   150K   200K   250K   315K
Capacity	10KVA   20KVA   30KVA   50KVA   60KVA   80KVA   100KVA   150KVA   200KVA   250KVA   315KVA
Technology	Servo Motor Type
Phase	Three Phase
Input Voltage	260-456V 380V/400V/415V±20% (Wider range is available subject to special request and higher cost)
Output Voltage	380V/400V/415V
Output Precision	3%
Frequency	50Hz/60Hz
Crest Factor	3:1 (max)
Efficiency	>96%
Isolation Grade	Grade A
Dielectric Strength	AC 2000V/1min no flahover, no break down
Response speed	0.1s
Waveform Distortion	<0.1% output waveform distortion, No Incremental Harmonic
Temperature rising	Net Temperature rising: <60 °C
Regulation Method	Seperative regulation of each phase, automatic balance phase output
Display	Digital LED display, display real time phase voltage
Wiring	Three phase four wire (A,B,C Neutral, Grounding)
Protection	Overload, High Voltage, Low Voltage, Short Circuit, Over Heat Protection, Lack phase Protection, Bypass Function
Cooling Method	Intelligent Cooling Fan
Operation Temperature	-5°C~40°C
Relative Humidity	<90%
Dimension(cm)	350x 380x 350x 450x 500x 500x 600x 750x 800x 800x 900x   500x 500x 620x 750x 1100x 1200x 1400x 1500x 1500x 1800x   470 710 680 780 800 850 1100 1150 1200 1200 1300
Gross Weight(kgs)	35   80   120   180   220   250   350   410   450   480   550

The above specifications are based on factory standard specifications, customized designs are available subject to confirmation.