Model No. (ELA-)	105	110	120	130	150
Capacity (KVA)	0.5	1	2	3	5
Voltage	A : 1ϕ 2W 110V 60Hz B : 1ϕ 2W 220V 60Hz B-5 : 1ϕ 2W 220V 50Hz (The output is 1ϕ 3W 110V-0-110V from 2KVA)				
Input Range	+15%~-20%				
Input Voltage Fluctuates Drastically	±45%				
Output Accuracy	$\pm 1\%$, while input voltage within $\pm 15\% \sim -20\%$ $\pm 1.5\%$, while input voltage and load changed at the same time $\pm 2.5\%$, while input voltage within $\pm 45\%$ (3/4 Load)				
Output Voltage Fixed	Inside without electronics circuit, to avoid mis-adjusting and make output voltage inaccurately				
Response Time	<1.5 cycle				
Distortion	SHD: <3% THD: <5%				
Noise Filter	>60db				
Efficiency	≥90%				
Protect Device	Short circuit or overload will have current limited automatically (not auto trip and cut off the power design)				
Environment	Temperature: -20°C~50°C Humidity: 0%~95% (non-condensing)				
Dimension WxHxD (cm)	21x1	9x35		27x46x49	