	lel No. PS-)	103 AS/BS/CS	105 AS/BS/CS	107 AS/BS/CS	110 AS/BS/CS	115 AS/BS/CS	120 AS/BS/CS	125 AS/BS/CS	130 AS/BS/CS	140 AS/BS/CS	150 AS/BS/CS
Capacity (KVA)		3	5	7.5	10	15	20	25	30	40	50
Voltage		AS:1 ϕ 2W 110V series (I/P and O/P are the same) BS:1 ϕ 2W 220V series (I/P and O/P are the same) B3:1 ϕ 2W 380V series (I/P and O/P are the same) CS:1 ϕ 2W or 1 ϕ 3W 110V or 220V series (with isolated type transformer) C3:1 ϕ 3W 110V-0-110V series (I/P and Output are the same) C5:CS with special specification									
Input Range		Nominal Voltage: ±15% (±20%~±40% can be customized) Frequency: 50/60Hz±5%									
Output Accuracy		≤1%									
Efficiency		>98%									
Response Time		<0.1 Second									
Distortion		No distortion (the same with input waveform)									
Protection	High Voltage	Option									
	Low Voltage	Option									
Bypass		Standard Feature									
Indicators	Voltmeter	Standard Feature									
	Ammeter	— Standard Feature									
Overload Ability		150% for 10 seconds									
Environment		Temperature: 0°C ~45°C Humidity: 0%~95% RH (Non-Condensing)									