Model No. (APS-)		3120 X/N	3150 X/N	3200 X/N	3250 X/N	3300 X/N	3400 X/N	3500 X/N	3600 X/N	3750 X/N	31000 X/N	
Capacity (KVA)		120	150	200	250	300	400	500	600	750	1000	
Voltage		$X2:3 \ \phi \ 3W \ 220V \ series$ $X3:3 \ \phi \ 3W \ 380V \ series$ $X4:3 \ \phi \ 3W \ 415V \ series$ $N1:3 \ \phi \ 4W \ 110/190V \ series$ $N2:3 \ \phi \ 4W \ 220/380V \ series \ (indicate \ phase \ voltage)$ $N3:3 \ \phi \ 4W \ 220/380V \ series \ (indicate \ line \ voltage)$										
Input Range		Nominal Voltage: $\pm 15\%$ ($\pm 10\% \sim \pm 40\%$ can be customized)										
Frequency		50/60Hz ±5%										
Output Accuracy		≤1%										
Power Factor		0,95~1										
Efficiency		≥98%										
Response Time		< 0.1 Second										
Waveform Distortion		No distortion										
Protection	High Voltage	Standard Feature (can be Various / Multi / Big range pre-set and LED displayed)										
	Low Voltage	Standard Feature (can be Various / Multi / Big range pre-set and LED displayed)										
	Phase Failure	Standard Feature (can be Various / Multi / Big range pre-set and LED displayed)										
Bypass		Standard Feature (with High / Low Voltage, Phase Failure, Instant Black-Out Protection at work)										
Indicators	Power		Standard Feature									
	Voltage		Standard Feature									
	Abnormal	Standard Feature										
Overload		150% for 10 seconds										
Environment		Temperature: 0°C ~45°C Humidity: 0% ~95% RH (Non-Condensing)										