

Model No.	PS-A	310 X/N/Y	315 X/N/Y	320 X/N/Y	330 X/N/Y	345 X/N/Y	360 X/N/Y
	Capacity (KVA)	10	15	20	30	45	60
	PSK-	375 X/N/Y	3100 X/N/Y	3120 X/N/Y	3150 X/N	3180 X/N	3200 X/N
	Capacity (KVA)	75	100	120	150	180	200
Voltage		X2 : I/P : 3 ϕ 3W 198V ~ 242V O/P : 3 ϕ 3W 220V \pm 1% X3 : I/P : 3 ϕ 3W 342V ~ 418V O/P : 3 ϕ 3W 380V \pm 1% N1 : I/P : 3 ϕ 4W 99/171V ~ 121/209V O/P : 3 ϕ 4W 110/190V \pm 1% N2 : I/P : 3 ϕ 4W 198/342V ~ 242/418V O/P : 3 ϕ 4W 220/380V \pm 1% Y : I/P : 3 ϕ 3W 342 ~ 418V O/P : 3 ϕ 3W 220V \pm 1% (with auto type transformer) Y2 : I/P : 3 ϕ 3W O/P : 3 ϕ 4W \pm 1% (with isolated type transformer)					
Power Factor		0.95~1					
Efficiency		\geq 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)					