

Model No.	APR-	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															
	PRN-	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	31500 X/N															
	Capacity (KVA)	150	200	250	300	400	500	600	750	1000	1200															
Voltage		X2 : I/P : 3 ϕ 3W 198V ~ 242V X3 : I/P : 3 ϕ 3W 342V ~ 418V N1 : I/P : 3 ϕ 4W 99/171V ~ 121/209V N2 : I/P : 3 ϕ 4W 198/342V ~ 242/418V					O/P : 3 ϕ 3W 220V ±1% O/P : 3 ϕ 3W 380V ±1% O/P : 3 ϕ 4W 110/190V ±1% O/P : 3 ϕ 4W 220/380V ±1%																			
Main Structure	Digital logic linear voltage regulation mode																									
Voltage Regulating Signals	True RMS (Precision of voltage regulation is not affected by waveform distortion)																									
Power Factor	0.95~1																									
Efficiency	$\geq 98\%$																									
Response time	<0.1 Second																									
Waveform Distortion	No distortion																									
Protection	High Voltage	Standard feature (any high voltage tripping point value is set digitally)																								
	Low Voltage	Standard feature (any low voltage tripping point value is set digitally)																								
	Phase Loss	Standard feature (any phase loss tripping point value is set digitally)																								
Bypass	Standard feature (with High / Low Voltage, Phase Loss, Instant Trip Protection at work)																									
Indicators	Power	Standard feature																								
	Voltage	Standard feature (three phase voltage is equipped with digital meter display)																								
	Abnormal	Standard feature																								
Safety Protection	4-digit safety password setting																									
Overload	150% for 10 seconds																									
Environment	Temperature:0°C ~45°C					Humidity:0%~95% RH (Non-Condensing)																				