(APSK-)	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
(KVA)	120	150	200	250	300	400	500	600	750	1000
age	$ \begin{array}{llllllllllllllllllllllllllllllllllll$									
Factor	0.95~1									
ency	≥98%									
se Time	< 0.1 Second									
Distortion	No distortion									
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)									
ass	Standard Feature (with High / Low Voltage, Phase Failure, Instant Black-Out Protection at						work)			
Power	Standard Feature									
Voltage	Standard Feature									
Abnormal	Standard Feature									
Overload 150% for 1						10 seconds				
nment	Temperature: 0°C~45°C Humidity: 0%~95% RH (Non-Condensing)									
THE REST	(KVA) age Factor ency e Time Distortion High Voltage Low Voltage Phase Failure ass Power Voltage Abnormal	(KVA) 120 X2 : I/P X3 : I/P X1 : I/P N1 : I/P N2 : I/P Factor ency e Time Distortion High Voltage Low Voltage Phase Failure ass Standa Power Voltage Abnormal load	(APSK-) (KVA) 120 150 X2: I/P: 3 \(\phi \) 3W 1 X3: I/P: 3 \(\phi \) 4W 9 N2: I/P: 3 \(\phi \) 4W 1 Factor ency e Time Distortion High Voltage Cow Voltage Phase Failure Standard ass Standard Feature Power Voltage Abnormal load	X/N X/N X/N X/N (KVA) 120 150 200 X2 : I/P : 3 φ 3W 198 ~ 242 V X3 : I/P : 3 φ 4W 99/171V ~ N2 : I/P : 3 φ 4W 198/342 V Factor ency e Time Distortion High Voltage Cow Voltage Phase Failure Standard Feature (conservation) Standard Feature (with High Power Voltage Abnormal Idead	X/N X/N X/N X/N X/N X/N (KVA) 120 150 200 250 X2 : I/P : 3 φ 3W 198 ~ 242V X3 : I/P : 3 φ 4W 99/171V ~ 121/209V N2 : I/P : 3 φ 4W 198/342V ~ 242/418V Factor ency e Time Distortion High Voltage Standard Feature (can be Variable Failure Standard Feature (can be Variable Failure Standard Feature (can be Variable Failure Standard Feature (with High / Low Voltage Abnormal doad	X/N X/N	X/N X/	(APSK-) X/N X/N	(APSK-) X/N X/N	(AFSK-) X/N