

## **ADVICE ON**

## AON33100-120-180-200LONG

## Features:

- Pluggable power module design with front access to decrease MTTR, parallel redundancy capability for power guarantee
- Parallel operation with common battery
- Power walk-in function
- Dual-mains inputs
- Bulit-in 4 switches including mains input, bypass input, output and maintenance bypass switch
- Flexible battery configuration and adjustable charging current
- Output power factor 1
- Active power factor correction in all phases
- Built-in 7" touch LCD for comprehensive information
- Emergency power off function(EPO)
- Generator compatible
- 50Hz/60Hz frequency converter mode
- 2 year warranty for electronics and battery









## Specifications

pecineanoris				
Model	AON33100LONG-2	AON33120LONG-2	AON33180LONG-2	AON33200LONG-2
PHASE		3-phase in/3	3-phase out	
CABINET CAPACITY	100KVA/100KW	120KVA/120KW	180KVA/180KW	200KVA/200KW
BATTERY TYPE	External Battery			
PARALLEL CAPABILITY		4		
INPUT				
Nominal Voltage	3 x 380/400/415 VAC (3Ph+N)			
Voltage Range	110-300 VAC @ 50% load; 176-276 VAC @100% load			
Nominal Frequency	50/60Hz (Auto sensing)			
Frequency Range	40Hz ~70Hz			
Power Factor	≥ 0.99 @ 100% load			
Harmonic Distortion (THDi)	<4% @ 100% load			
OUTPUT	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	
Nominal Voltage		3 x 380/400/415	VAC (3Ph+N)	
•	≤± 1% Typical (balanced load)			
Voltage Regulation (Steady state)	≦± 1% Typical (unbalanced load)			
Nominal Frequency	50/60Hz			
Frequency Range (Synchronized range)	46Hz ~ 54Hz or 56Hz ~ 64Hz			
Overload Capability	≤ 110% for 1 hour, 111% ~ 125% for 10 mins, 126%~150% for 1 min and >150% for 200ms			
Overload Capability	≤2% THD (Linear Load)			
Harmonic Distortion	≦2% THD (Linear Load) ≤4% THD (Non-linear Load)			
Efficiency		=4/0 ITID (NOT	-iiileai Loaaj	
AC Mode		QE	507	
ECO Mode	95.5% 98.5%			
Battery Mode	94.5%			
BYPASS		74.	0%	
		2 200 / 400 / 415	1/AC /2Db (AI)	
Nominal Voltage	3 x 380/400/415 VAC (3Ph+N) -30% ~ +20%			
Voltage Range	-50% ~ +20% 46Hz ~ 54Hz or 56Hz ~ 64Hz			
Frequency Range	46Hz ~ 54Hz Or 56Hz ~ 64Hz ≤ 110% for 1 hour, 111% ~ 125% for 10 mins, 126%~150% for 1 min and >150% for 200ms			
Overload Capability	≦ 110% for 1 nour,	111% ~ 125% for 10 mins,	126%~150% for 1 min ar	d >150% for 200ms
BATTERY / CHARGER	1	1001	0) / /0	
Nominal Voltage	+/- 192V ~ +/- 240V (Selectable)			
Maximum Voltage	+/- 240V (12V x 40 Pcs)			
Minimum Voltage	+/- 192V (12V x 32 Pcs)			
Floating Charge Voltage	2.28V / Cell (2.25 ~2.33 Selectable)			
Boost Charging Voltage	2.35V/Cell			
Temperature Compensation		Ye	·	
Maximum Charging Current	24A (Adjustable)	36A (Adjustable)	54A (Adjustable)	54A (Adjustable)
PHYSICAL	-			
IP Protection	IP 20			
Dimension	1000 x 430 x 1200		1000 x 600 x 1200	
(D x W x H) mm				
	1000 x 43		2	249
				249
ENVIRONMENT Operation Temperature		9 0 ~ 4	10°C	49
ENVIRONMENT Operation Temperature Relative Humidity		9	10°C	49
ENVIRONMENT Operation Temperature Relative Humidity		9 0 ~ 4	10°C condensing	49
ENVIRONMENT Operation Temperature Relative Humidity Altitude ***		9 0 ~ 4 0 ~ 95% non-	10°C condensing	149
ENVIRONMENT Operation Temperature Relative Humidity Altitude *** MANAGEMENT		9 0 ~ 4 0 ~ 95% non-	10°C condensing ominal power	49
ENVIRONMENT Operation Temperature Relative Humidity Altitude *** MANAGEMENT RS-232/USB	16	9 0 ~ 4 0 ~ 95% non- <1000m for No	10°C condensing ominal power mily, Linux and MAC	
ENVIRONMENT Operation Temperature Relative Humidity Altitude *** MANAGEMENT RS-232/USB Optional SNMP	16	9 0 ~ 4 0 ~ 95% non- <1000m for No	10°C condensing ominal power mily, Linux and MAC	
Net Weight (kgs) ENVIRONMENT Operation Temperature Relative Humidity Altitude *** MANAGEMENT RS-232/USB Optional SNMP STANDARDS Safety	16	9 0 ~ 4 0 ~ 95% non- <1000m for No	10°C condensing ominal power mily, Linux and MAC IP manager and web b	

<sup>\*\*\*</sup>If the UPS is installed or used in a placewhere the altitude is above than 1000m, the output power must be derated one percent per 100m.