

High frequency Online UPS YAD 2033

3 in 3 out



Product specification:

Model	YAD 2033
Phase number	3ph—3ph
Power capacity	20KVA/18KW
Input	
Rated voltage	380V/400V/415V
voltage range	+25% ~ - 25%, full load / 25% ~ - 40%, linear derating with load capacity between
	100% and 70%
frequency range	40~70Hz
Current distortion rate	<3%
power factor	>0.99
output	
Rated output voltage	380V/400V/415V
voltage accuracy	±0.5% (balanced load)
Dynamic voltage	2% (0 ~ 100% load change)
transient	



Voltage	THD < 0.5% (linear load) / THD < 3% (nonlinear load)
distortion rate	
power factor	0.9
Frequency tracking range	50 / 60Hz ± 3Hz, settable
Frequency	
accuracy	±0.01%
Three phase	120°±0.5°
accuracy	
Voltage	± 3% (100% unbalanced load)
unbalance	
Frequency	0.5hz/s to 5Hz / s, settable
tracking rate	
Peak ratio	3:1
Overload	105% long-term operation / 110%, 1H / 125%, 10min / 150%, 1min / > 150%, shut
capacity	down immediately
system	
system efficiency	Normal mode: 95%, economic mode: 99%
Battery mode	05%
efficiency	95%
Battery	12V, 32 sections (\pm 16 ~ \pm 20 sections optional)
configuration	
display	LCD+LED
insulation	>2M (500VDC)
resistance	
Degree of	IP20
protection	
communication	RS232, RS485, dry contact, SNMP card, EPO, generator interface
interface	
Wiring mode	Rear incoming line
working	0-40 °C
temperature	
relative humidity	0-95% (no condensation)
Noise (dB)	<55dB
40PCS*9AH	144
battery inside	
UPS Weight (kg)	
Dimension	692 x 249 x 532 mm
dxwxh	