

MDC3300 SERIES

3:3 phase PF 0.9/1.0 (3 Level Inverter)

Power range: 50kVA~200kVA



High reliability design

 Wide input voltage range 138-485Vac (Phase voltage 80-280Vac), no derating when input voltage ≥ 305Vac.

Power saving

- High input power factor, it can be up to 0.99.
- Three level inverter topology, the efficiency can be up to 95.5%.

Parallel redundancy function

- Support parallel expanded operation: maximum is 6 units.
- Support sharing batteries for the UPS in parallel.

Flexible battery configuration

- Batteries number of each group can be selected from 30 pieces to 50 pieces.
- Large charging current can meet the requirement of long time backup.

Strong load capacity

- Output power factor is 1.0, UPS can supply power to 100% unbalance load.
- High adaptability for load, it can connect full inductive load or capacitive load.

Compatible with generator

 Power Walk In function, it can reduce the start current impact to system, and it can reduce the capacity of generator.

LBS function

• LBS function can realize 2 independent UPS system work in synchronization, and it enhances the reliability of the system.

Intelligent management

• Support USB, RS485, RS232, SNMP, dry contact card.



Technical Specifications:

		MDC3350S/H	MDC3360S/H	MDC3380S/H	MDC33100H	MDC33120H	MDC33150H	MDC33160H	MDC33180H	MDC33200H
Capacity(VA/Watts)		50k / 50k	60k/60k	80k / 80k	100k / 100k	120k / 120k	150k / 150k	160k / 160k	180k / 180k	200k / 200k
INPUT										
Nominal voltag	ge				380/400	/415Vac (3Ph+	N+PE)			
Operating voltage range		138~485Vac for 40% load; 305~485Vac for full-load								
Operating frequ	uency range				40~70Hz	(50/60Hz Auto-9	Sensing)			
Power factor		≥0.99								
Harmonic distortion (THDi)		≤3% Linear load								
Bypass voltage range		Max.voltage:220V:+25% (Optional+10%,+15%,+20%) 230V:+20% (Optional+10%,+15%) 240V:+15% (Optional+10%) Min.voltage:-45% (Optional-20%,-30%)								
Frequency protection range Generator input		50/60Hz ± 10% Support								
OUTPUT						очрроге				
Output voltage	ع				380/400	1/415\/ac (3Ph+	NI+DE)			
Voltage regulation		380/400/415Vac (3Ph+N+PE) ± 1%								
Power factor		1.0								
Output Line Mode		$\pm 1\%/\pm 2\%/\pm 4\%/\pm 5\%/\pm 10\%$ of the rated frequency (Optional)								
Output frequency	Bat. Mode	$(50/60 \pm 0.2\%)$ Hz								
Crest factor		3:1								
		≤2% with linear load								
Harmonic distor	nion (THDV)				≤4%	with non linear	load			
Overload INV Mode		Load≤110%: last 60min, ≤125%: last 10min, ≤150%: last 1min, >150%:turn to bypass immediately						Load ≤ 110%: last 60min, ≤ 125%: last 1min, >125%: last 1.2s		
	Bypass Mode	135% overload long time; >1000% overload 100 ms								
EFFICIENCY	1									
Efficiency						up to 95.5%				
BATTERY										
Battery voltage	Standard unit	±240Vdc 5*40pcs 7/9/9S (200pcs)	6*40pc	0Vdc s 7/9/9S Jpcs)			7			
	Long run unit	Optional Voltage: ±180V/±192V/±204V/±216V/±228V/±240/±252/±264/±276/±288/±300Vdc(30/32/34/36/38/40/42/44/46/48/50pcs optional); 360Vdc~600Vdc (30~50pcs, 30pcs default, 36~50pcs output power factpr 1.0; 32~34pcs output power factor 0.9; 30pcs output power factor 0.8)								0/42/44/
can be set according to	Standard unit	6.8A max.	8A ı	max.			1			
	Long run unit	20A	Max.		40A Max.			60	60A Max.	
SYSTEM FE	ATURES									
Transfer time		Utility to Battery: 0ms; Utility to Bypass: 0ms								
Backfeed protection		Support								
Alarm		Overload, utility abnormal, UPS fault, battery low, etc								
Protection		Short circuit, overload, over temperature, battery low, fan fault alarm								
Remote LCD		Support								
Communication ENVIRONMENTAL		USB, RS232, RS485, parallel port, dry contact, intelligent slot, LBS, SNMP card (Optional), relay card (Optional)								
Operating tem	perature					0℃~40℃				
Storage temperature		25°C ∼55°C(No battery)								
Humidity range		0~95% (Non condensing)								
Altitude					<1500m, derating required when					
Noise level		<55dB	<58dB	<60dB	<62	?dB	<63	ldB	<64dB	<66dB
PHYSICAL										
Dimension W×D×H (mm)		S:1000 x 6 H:250 x 8		S:1000 x 600 x 2000 H:442 x 850 x 1200			442 x 850	0 x 1200		
Net weight (kg)		S:740/H:80		S:1000/H:140	160	170	200	205	215	220
		010,11.00	5.55671.60	3500/11.170	100	170	200	200	210	220
		IEC/EN62040-1, IEC/EN62477-1								
STANDARDS					IEC/EN63	040-1 IEC/EN	62477-1			
STANDARDS Safety			IF(C/EN62040-2 (IE				3. IEC 61000-4	-4.	

Specifications are subject to change without prior notice.