







3:3

MTI200 MODULAR UPS

20-200kVA

Hot-swap Battery System

Smart Sleep Function

Graphic LCD Display















GENERAL SPECIFICATIONS

- Modular design with N+X redundancy
- Online hot swapping, by-pass and power module feature
- Full DSP control of high stability, reliability and safety
- 3-Level topology
- Excellent input performances for complete compatibility with input PF of 99% and wide range of voltage
- Self-Aging mode for full load test with less than 10% of the total power capacity needed
- Smart charging management system, intelligently control the whole process of the charging and discharging effectively improve the life time of the battery
- Independent charger for batteries, intelligent battery management system
- Battery cold start, UPS can be powered on from the battery without utility
- Totally front access, top and bottom cable connection
- $\bullet \ \mathsf{User} \ \mathsf{friendly} \ \mathsf{machine} \ \mathsf{interface} \ \mathsf{with} \ \mathsf{touch} \ \mathsf{screen} \\$
- Hot swap battery system in single cabinet up to 60kVA

TECHNICAL SPECIFICATIONS

MODEL		MTI2060/20	MTI2120/20	MTI2200/20	*MTI2060/20B
Power (kVA)			20 - 400kVA		20-60kVA
Power module type		TPM20 (20kVA/18kW)			
INPUT					
Phase		3P + N + G			
Voltage		380V/400V/415V (line to line)			
Frequency		50Hz / 60Hz			
Power factor		> 0.99			
THDI		THDI < 3% @100% linear load			
Voltage range		-20%~+25%			
Frequency range		40Hz~70Hz			
OUTPUT					
Voltage		380V/400V/415V			
Voltage regulation		$\pm 1\%$ (Balance load); $\pm 1.5\%$ (unbalance load)			
Voltage THD		THD < 1.5% (linear load), THD < 6% (none linear load)			
Power factor		0.9			
Crest ratio		3:1			
Overload capability		110% for 1 hour; 125% for 10 minutes ;150% for 1 minute; >150% for 200ms			
BATTERY					
Voltage		\pm 240 VDC for 40 batteries (selectable battery number 36-44)			
Charge power		20%*System Power			
Charge power precision		±1%			
SYSTEM					
Parallel		6	3	2	_
System efficiency		Normal mode: 95%; ECO mode: 98%;			
		Battery mode: 95%			
Display		LCD + LED, touch screen + keyboard			
IP class		IP20			
Interface (communication port)		Standard: RS232,RS485, Dry contacts, EPO / Optional: SNMP card			
Operation / storage temperature		0~40°C /-40~70°C			
Relative humidity		0~95% (non-condensing)			
Noise		55dB (1 meter away)			
PHYSICAL					
Weight (kg)	Cabinet				3-Slot cabinet:205
	Power module	TPM20:22			
	Battery pack	-			10 (without battery)
Dimension (HxWxD)	Cabinet	3-Slot cabinet:1100x900x	3-Slot cabinet:1100x900x600; 6-Slot cabinet: 1600x900x600;10-Slot cabinet: 2000x900x600 3-Slot cabinet:2000x600x1020		
	Power module		TPM20: (3U)134x440x590		
	Battery pack		- (4U) 177x120x824		
(*) Single cabinet	with internal batteries				