

DMT III Series

MORE POWER, EFFICIENCY AND REDUNDANCY

6000VA ~ 10000VA

DMT III Series features Power Factor 1 on all ratings, delivering 13% more active power than its competitors for the same kVA. And with 4 units in parallel also redundancy is at the highest!



PERFECT FOR:









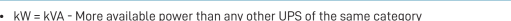


Critical IT equipment

VUII

Industry

FEATURES



- 4 units parallel, 3+1 redundancy possibility with parallel kit
- · Generator compatibility to guarantee efficient functioning
- Dual input
- · Flexible battery configuration to best adapt to your needs
- Precise back-up time estimation
- Multiple operation modes to maximize energy efficiency
- · Flash upgradable firmware for updates and customisation
- · Hot swap batteries batteries can be replaced while UPS working
- Remote EPO and On/Off functions
- USB. comm. slot
- Manually activated extra service check

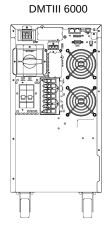
OPTIONS

龄

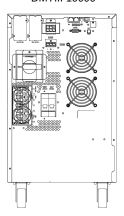
- · Versions with transformer in the same footprint
- · Extra battery charger
- External battery cabinets with the same aesthetics
- Parallel kit

- 6kVA with 12 or 14 batteries
- · Version EN 50171 third-party certified
- RS232, RS485, dry contact relay card, SNMP/web card
- External bypass switch and external socket

BACK PANEL



DMTIII 10000



SPECIFICATIONS

MODEL				DMTIII 6000	DMTIII 10000
MUDEL		Dhasa			
		Phase		Single Phase 110~280Vac	
NPUT		Voltage Range* Frequency Range		45~70Hz	,
INF 01		Input Current Distortion		3%	
		Input Power Factor		Up to 0.99 @ Linear load	
		Capacity		6000VA/6000W 10000VA/10000W	
ОИТРИТ		without transformer			
		Voltage		220/208/220/230/240 \	
		with transformer		120/208 or 110/220 or 115/230 or 120/240 Vac	
		Output Power Factor **		1	
		Output Voltage Distortion		≤2% @ 100% Linear load ≤7% @ 100% Non-Linear load	
		Output Voltage Regulation	without transformer	±1%	
			with transformer	±3%	
		Frequency Range		±1Hz or ±3Hz (selectable)	
		Crest Factor		3:1	
		Output Waveform		Pure SineWave	
EFFICIENCY		Online Mode		Up to 94%	
. I IOILINO		ECO Mode		98%	
PHYSICAL	with batteries	Dimensions	(WxHxD, mm)	240x513x700	288x513x700
		Net Weight	(kg)	78	93
	with transformer & batteries	Dimensions	(WxHxD, mm)	240x661x700	288x661x700
		Net Weight (kg)		121	135
		Number		16/18/20 (12/14 optional)	16/18/20
		Туре		VRLA, Sealed maintenance free lead acid	
		Recharge Time (to 90%)		4hours	
ATTERY		Charger		2-step (CC-CV), 1.7A (max.)	
DATTERT		Battery Cabinet	Code	BT6024037	
			Max battery n°/string	20	
			Max battery quantities	60	
			Dimensions (WxHxD, mm)	288x661x663	
DISPLAY		Status on LED + LCD		Line mode, backup mode, ECO mode, bypass supply, battery low, battery bad/disconnect, overload, UPS fault	
		Readings on LCD		Input voltage, input frequency, output voltage, output current, output frequency, load percentage, battery voltage, inner temperature, backup time estimation	
		Self-Diagnostics		Upon power-on, manual control by panel & communication, self routine check	
ALARM		Audible or Visual		Line failure/Battery low/Transfer to bypass/System fault	
PROTECTION		Full protection		Overload, over temperature, short circuit, overcharge	
[2](1)		Multi-mode		Normal/ ECO/ Frequency converter	
FUNCTION		DC start		Yes	
		Parallel capacity		Up to 4 units (optional)	
		Parallel redundancy		3+1 (optional)	
ENVIRONMENT		Operation Temperature		0~40°C	
		Operation Humidity		0%~90% (without condensing)	
		Altitude		1000m without derating	
		Noise Level		≤60dBA @ 1 meter	
		Standard		USB, EPO/ROO, Comm. Slot	
INTERFACE		Option		RS232, RS485, Dry contact card, SNMP/Web card, RS232 card	
		Compatible platforms		Microsoft Windows series, Linux, Mac	
STANDARDS & CERTIFICATIONS		Safety & EMC		IEC EN 62040-1, IEC EN 62040-2	
		Performance		IEC EN 62040-3	
	TIONS	Marks		CE/TUV	















SOLUTIONS TO ELECTRICITY PROBLEMS
4C Pentagias Street, 2540, Dhali Industrial Area
P.O. Box 27027, 1641-Nicosia CYPRUS
Tel: 357-22-765432, Fax: 357-22-768805
e-mail: info@digicom.com.cy
Website: www.digicom.com.cy