

Power Generation

mtu KINETIC POWERPACK

Product data for dynamic UPS solutions



Ready for a new perspective on dynamic UPS?

mtu KINETIC POWERPACK

Our *mtu* Kinetic PowerPack provides dynamic uninterruptible power supply through kinetic energy and is engineered to withstand the most demanding power supply challenges.

Lower TCO

At medium and higher power ratings, *mtu* Kinetic PowerPacks are more cost-effective, reducing consumable electricity cost and maintenance.

Smaller footprint

Its component count and monobloc structure give the *mtu* Kinetic PowerPack a compact design, reducing its footprint to 40% of an equivalently rated static UPS system – making it the smallest in the market.

Units up to 3000 kVA

The current-carrying capability of electronic components does not limit *mtu* Kinetic PowerPacks. Their per unit ratings are considerably more significant, leading to a much lower component count on higher power installations.

Lower environmental impact

Dynamic UPS systems do not require heavy batteries and do not generate chemical waste. The energy is immediately available from the kinetic energy storage unit to provide power until the diesel engine is activated.

A Rolls-Fe solution

Medium voltage systems

mtu Kinetic PowerPacks are the perfect solution for medium voltage critical loads or when more considerable distribution distances need to be covered.

Synchronous machine

load harmonics.

Four-pole synchronous machines

temperature rise; right-sized for

your application and to absorb

from world-renowned manufacturers designed not to exceed Class F

mtu diesel engine Complying with the latest emissions

standards; preheated; pre-lubricated; quick start and not running during conditioning mode.

Kinetic energy module
Patented accu provides stored kinetic energy to ride through mains interruptions; designed for a 10-year bearing life.

mtu Kinetic PowerPack

Vibration isolation

Thanks to the solid base frame with isolators between frame and equipment and direct floor installation, vibrations are reduced >97%.

Electromagnetic clutch

The prime starter system consists of standard engine starting motors. The clutch is maintenance-free and guarantees the diesel engine to start at all times, thanks to the redundant start feature.

STANDBY POWER (3D) – 50 HZ/1500 RPM.

	Power	output ¹⁾			Availa voltag		Emission	ıs				Accu arrang.
	no- break kVA	no- break kWe	short- break kVA	short- break kWe	low voltage 380 - 415V (3 Phase)	medium voltages 6 - 36 kV (3 Phase)	Fuel consumption optimized	NOx emission optimized	NEA Singapore for ORDE	US EPA Tier 2 compliant	EU Nonroad Stage II compliant (97/68/EC)	
)	250	200			X	Х		Х				single
1100	300	240			Х	X		Х				single
	400	320			Х	X	X		Χ			single
	500	400			Х	Х	Х					single
	630	504			Х	Х	Х		Х			single
	700	560			X	Х	Х					single
	900	720			X	Х	X					single
	1000	800			X	Х	X					single
	1250	1000			X	X	X		Х			single
	1500	1200			X	Х	X		X			single
	1650	1320	600	480	X	X	X		Χ			single
	1700	1360			X	X	X		Χ			single
	1875	1500	625	500	X	X	X		Χ			single
	2000	1600			X	X	X		Χ			single
	2250	1800			X	X	X		Х			bi
	2500	2000			X	X	X		X			bi
	2750	2200			X	Х	Х		X			bi
2	2250	1800			X	Х	X		Х			single
N D III	2500	2000			X	X	X		Х			single
	2750	2200			Х	Х	Х		X			single

Cei	Certifications				orm. s ²⁾	Upti com		Hou	sing	
ISO 8528	CE/IEC	NFPA 110	VDE-AR-N 4110 (German Grid Code)	ISO 8528-5 - G3	ISO 8528-5 - G4	Tier I & Tier II	Tier III & Tier IV	Enclosure	Container	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Х				Х	X		X		
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	X			Х	
	Χ				Х	X			Х	
	Χ				Х	Х		Х		
	Χ				Х	Х		Х		
	Χ				Х	Х		X		
	Χ				Х	Х		x		
	Χ				Х	Х				
	X				Х	Х				
	Х				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	
	Χ				Х	Х			Х	

STANDBY POWER (3D) – 60 HZ/1800 RPM.

	Power o	output 1)			Availal voltag		Emission	S				Accu arrang.
	no- break kVA	no- break kWe	short- break kVA	short- break kWe	low voltage 208 - 480V (3 Phase)	medium voltages 4 - 36 kV (3 Phase)	US EPA stationary EMERG Tier 3 (40 CF 60)	US Nonroad Tier 3 compliant	US EPA stationary EMERG Tier 2 (40 CF 60)	US Nonroad Tier 2 compliant	Fuel consumption optimized	
P5	250	200			Х	Х					Х	single
mtu KP5	300	240			Х	Х					Х	single
E	400	320			Х	Х					Х	single
	500	400			Х	Х			Х	Х		single
	625	500			Х	Χ			Х	Х		single
	800	640			Х	Χ				Х		single
	1000	800			Х	Χ				Х		single
	1250	1000			Х	Х				Х		single
	1500	1200			Х	Х			X	Х	X	single
	1700	1360			Х	Х			Х	Х	X	single
	1875	1500	1125	900	Х	Χ			Х	Х	X	single
	2000	1600			Χ	Χ			Х	Х	X	single
	2000	1600	500	400	X	Х			Х	Х	Х	single
	2500	2000			X	Х			Х	Х	X	bi
	3000	2400			Х	Х			Х	Х	X	bi
	3000	2400	300	240	Х	Χ			Х	Х	Х	bi
K L	2500	2000			X	Х			Х	Х	Х	single
mtu	3000	2400			Х	Х			Х	Х	Х	single
Е	3000	2400	300	240	Х	Χ			Х	Х	Х	single

Cert	ificatio	ons	Upti com	me pl.	Hou	sing		
ISO 8528	NFPA 110				Tier III & Tier IV	Enclosure Container		
		Х		X			X	
		Х		Х			X	
		Χ		Х			Х	
		Х		Х			Х	
		Х		X			X	
		Х		X			X	
		Х		X			X	
		Х		Х			X	
		Х		X			X	
		Х		X			X	
		Х		X			X	
		Х		X			X	
		Х		X			X	
		X		X			X	
		X		X			X	
		X		X			X	
		X		X			X	
		X		X			X	
		X		Х			X	

DATA CENTER CONTINUOUS POWER (3F) – 50 HZ/1500 RPM.

	Power	output 1)			Availal voltag		Emission	ıs				Accu arrang.
	no- break kVA	no- break kWe	short- break kVA	short- break kWe	low voltage 380 - 415V (3 Phase)	medium voltages 6 - 36 kV (3 Phase)	Fuel consumption optimized	NOx emission optimized	NEA Singapore for ORDE	US EPA Tier 2 compliant	EU Nonroad Stage II compliant (97/68/EC)	
-	400	400			Х	Х	Х	Х	Х			single
N 7	480	384			X	X	X	Х	Х			single
	630	504			X	X	X	Х	X			single
	1250	1000			X	X	X	Х	X			single
	1500	1200			X	X	X	Х	X			single
	1650	1320	600	480	Х	X	X	Х	Χ			single
	1700	1360			X	Х	X	Х	Χ			single
	1875	1500	625	500	X	X	X	Х	Χ			single
	2000	1600			X	Х	X	Х	X			single
	2200	1760			X	Х	X	Х	X			bi
	2500	2000			X	X	X	Х	Χ			bi
	2750	2200			X	Х	X	Х	X			bi
2	2250	1800			X	Х	X	Х	Х			single
7	2500	2000			X	X	X	Х	X			single
	2750	2200			X	Х	Х	Х	Х			single

Cei	Certifications				orm. s ²⁾	Upti com		Hou	sing
ISO 8528	CE/IEC	NFPA 110	VDE-AR-N 4110 (German Grid Code)	ISO 8528-5 - G3	ISO 8528-5 - G4	Tier I & Tier II	Tier III & Tier IV	Enclosure	Container
	Х	Х			Х	Х	X		Х
	Х	Х			Х	Χ	Х		Χ
	Χ	Χ			Х	Х	X		Х
	Χ	Х			X	Х	X		Х
	Χ	Χ			Х	Х	Х		Х
	Χ	Χ			Х	Х	X		Х
	Χ	Χ			Х	Х	Х		Х
	Χ	Χ			Х	Х	X		Х
	Χ	Χ			Х	Х	Х		Х
	Х	Х			X	Х	X		Х
	Х	Х			Х	Х	X		Х
	Х	Х			Х	Х	Х		Х
	Χ	Χ			X	X	X		X
	Χ	Х			X	X	X		X
	Х	Х			Х	Х	Х		X

DATA CENTER CONTINUOUS POWER (3F) – 60 HZ/1800 RPM.

Power	output 1)			Availal voltag		Emission	S				Accu arrang.
no- break kVA	no- break kWe	short- break kVA	short- break kWe	low voltage 208 - 480V (3 Phase)	medium voltages 4 - 36 kV (3 Phase)	US EPA stationary EMERG Tier 3 (40 CF 60)	US Nonroad Tier 3 compliant	US EPA stationary EMERG Tier 2 (40 CF 60)	US Nonroad Tier 2 compliant	Fuel consumption optimized	
500	400			Х	Х			Х	Х		single
625	500			Х	Х			X	Х		single
1500	1200			Х	Χ			Х	Х	Х	single
1700	1360			Х	Х			X	Х	Х	single
1875	1500	1125	900	X	Х			X	Х	Х	single
2000	1600			X	X			X	Χ	X	single
2000	1600	500	400	X	Χ			X	Χ	X	bi
2500	2000			X	X			X	Χ	X	bi
3000	2400			X	Х			X	Х	X	bi
2500	2000			X	Х			X	Χ	X	single
3000	2400			X	Х			X	Х	X	single

Cert	ificatio	ons		Uptime compl.		sing	
ISO 8528	UL2200	NFPA 110	IBC 2012	Tier I & Tier II	Tier III & Tier IV	Enclosure	Container
		Х		Х	Х		Х
		Х		Х	Х		Х
		Х		Х	Х		Χ
		Х		Х	Х		Х
		Х		Х	Х		Х
		Х		Х	Х		Х
		Х		Х	Х		Х
		Х		Х	X		Х
		X		Х	Х		X
		Х		X	X		X
		Х		Х	Х		Х

Rating definitions

FOR POWER SOLUTIONS.

Standby power Standby power (3D)

Standby power applies to installations served by a reliable utility source. The standby ratings are applicable to varying loads for the duration of a power outage.



Data center continuous power (3F)

Data center continous power is a specific mission critical application. It is especially designed for the use in data centers as emergency standby units. "Data centre continous power" offers an economic and customer friendly solution to comply to the Uptime Institute* Tier III and Tier IV standards.



OVFRVIFW

mtu Power Generation	ISO 8528-1 (ESP)
variable	variable
≤ 85%	≤ 70 %
no	not specified
500 h	200 h
Tier I & Tier II	not specified
mtu Power Generation	ISO 8528-1 (DCP)
continuous	continuous or variable
≤ 100%	≤ 100%
yes	not specified
unlimited (B)	unlimited
Tier I - Tier IV	not specified
	variable ≤ 85% no 500 h Tier I & Tier II mtu Power Generation continuous ≤ 100% yes unlimited (8)

^{*} The Uptime Institute is a pioneer in creating and operating knowledge communities for improving uptime effectiveness in data center facilities and information technology organizations.

FOOTNOTES

Application descriptions, e.g. load factor, applies to mtu powered equipment.

- (1) Power output based on 400V, fuel consumption opt. emission level and standard or optional generator. For arrangements with other emissions, voltages and/or optional generators, ratings may vary. Series 4000 without cooling package.
- (2) Ambient conditions and load application acc. to ISO 8528
- (3) Cooling variants: A2A: air-to-air charge air cooling (TD) W2A: water-to-air charge air cooling (TB)

50Hz - Power available up to:

Standard:

Site altitude above sea level: 400 m Intake air temperature: 40°C

NOx emission optimized:

Site altitude above sea level: 100 m Intake air temperature: 25°C

NEA Singapore:

Site altitude above sea level: 100 m Intake air temperature: 40°C

60Hz - Power available up to:

Standard:

Site altitude above sea level: 400 m Intake air temperature: 25° C

Classification for Data Center Continuous Power

ACCORDING TO THE UPTIME INSTITUTE.

Tier I

Tier I is composed of a single path for power and cooling distribution, without redundant components.

Tier II

Tier II is composed of a single path for power and cooling distribution, with redundant components.

Tier III

Tier III is composed of multiple active power and cooling distribution paths, but only one active path has redundant components and is concurrently maintainable.

Tier IV

Tier IV is composed of multiple active power and cooling distribution paths, has redundant components and is fault tolerant.

	Tier I	Tier II	Tier III	Tier IV
Delivery paths	One	One	One active + one passive	Two active
Redundant components	No	Yes	Yes (for active path)	Yes (for two active path)
Simultaneously maintainable	No	No	Yes	Yes
Fault tolerance (single event)	No	No	No	Yes
Compartmentalisation	No	No	No	Yes
Suitable <i>mtu</i> power generation application	Standby power (3 Prime power for stationary emerge Prime power (3B) Grid stability pow	ency (3E)	Data center conti Continuous powe	

For complete definition see http://uptimeinstitute.com/

Conversion table

NUMBERS TO BACK YOU UP.

1 kW	= 1.360 PS	g	= 9.80665 m/s ²
1 kW	= 1.341 bhp	Л	= 3.14159
1 bhp	= 1.014 PS	е	= 2.71828
1 oz	= 28.35 g		
1 lb	= 453.59 g	1 lb	= 16 oz
1 short ton	= 907.18 kg	1 short ton	= 2000 lbs
1 lb/bhp	= 447.3 g/PSh	1 ft lb	= 1.356 Nm
1 lb/bhp	= 608.3 g/kWh	1 ft/min	= 0.00508 m/s
1 gal/bhp (US)	= 4264 g/kWh	pDiesel	= 0.83 kg/l
1 kWh	= 860 kcal	1 lb/sqin	= 0.069 bar (1 psi)
1 cal	= 4.187 J	1 mm Hg	= 1.333 mbar (133.3 Pa)
1 BTU	= 1.055 kJ	1 mm H ₂ O	= 0.0981 mbar (9.81 Pa)
1 inch	= 2.540 cm	T (K)	= t (°C) + 273.15
1 sq. inch	= 6.542 cm ²	t (°C)	= 5/9 x (t (°F) -32)
1 cu. inch	= 16.387 cm ³	t (°C)	= 5/4 x t (°R)
1 foot	= 3.048 dm	1 foot	= 12 inches
1 sq. foot	= 9.290 dm ²	1 yard	= 3 feet
1 mile	= 1.609 km	1 mile	= 5280 feet
1 naut. mile	= 1.853 km	1 naut. mile	= 6080 feet
1 UK Gallon	= 4.546 l	1 US Barrel	= 0.159 m ³
1 US Gallon	= 3.785 l		= 42 US Gallons
Energy:	1 J = 1 Ws = 1 VAs = 1 Nm		
Power:	1 W = 1 VA = 1 Nm/s		
Force:	1 N = 1 kgm/s ²		
Pressure:	1 Pa = 1 N/m^2 (1 bar = 10^5 Pa)		
MEP (bar)	$= \frac{P_{cyl}(kW) \times 1200}{n(1/min) \times V_{cyl}(l)}$		
Torque (Nm)	= P _{ges} (kW) x 30000		

 $n(1/min) \times \pi$

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in mtu Kinetic PowerPack

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