

10-60 kVA 3/3, 3/1, 1/1 15-90 kVA 3/3





Smart Energy Solutions

## The System

2

The first UPS in a rack that combines compact size, ease of use and installation flexibility



MiniMUST can be easily adapted to any type of installation thanks to the possibility to operate indifferently as 3/3, 3/1 or 1/1. The Coated boards make it a solution suitable for harsh environments and it increases the reliability and expected life obtaining a result among the most important in the market.

# Product Design

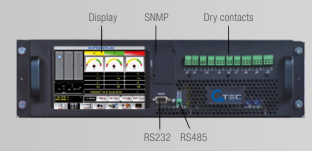


## HOT SWAPPABLE MODULEHOT SWAPPABLE BYPASS

**MiniMust** cutting edge architecture allows during maintenance to carry out the hot swapping of modules and the bypass.

Minimust can be installed as stand alone solution or it can be inserted in existing standard 19" cabinet.

### Interface



7" colored touch screen easy to use with total control of parameters, setting and status of the system

Programmable dry contact for easier integration in local monitoring system

**SMNP option for web monitoring** 

**RS232 and RS485 communication port** 

### Product range

#### MAXIMUM FLEXIBILITY IN YOUR HANDS



#### MINIMUST 10/20 KVA

This system is built to host 2 units of power module 10 kVA . It is an ideal solution for a low/medium load that requires redundancy or the possibility to expand the power in the future.

Maximum power 20 kVA cosphi = 1.



#### **MINIMUST 10/40 KVA**

This system is built to host 4 units of power module 10 kVA . It is an ideal solution for a medium load that requires redundancy or the possibility to expand the power in the future.

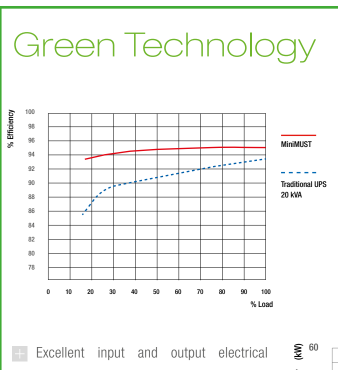
Maximum power 40 kVA cosphi = 1.



#### MINIMUST 10/60-15/90 KVA

This system is built to host 6 units of power module 10 kVA or 15 kVA. It is an ideal solution for a medium load that requires redundancy or the possibility to expand the power in the future.

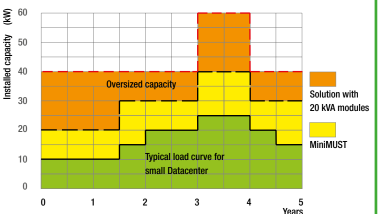
Maximum power 90 kVA cosphi = 1.



Excellent input and output electrical performances such as very low harmonic distortion to the mains, which means a clean electrical network without disturbances to other critical loads, as well as lower energy losses.



- High efficiency provided by the most recent electronic technology (95% normal mode, 99% eco mode).
- Flat curve of efficiency in a large power range that minimizes energy losses at lower load.



### Technical Specifications

MODEL	10 KVA - 60 KVA	15 KVA - 90 KVA	
	10 kW - 60 kW	15 kW - 90 kW	
MAIN INPUT		10 KW 30 KW	
Input Voltage	380V/400V/415V (three phases with neutral) 220V/230V /240V (singlephase)	380V/400V/415V (three phases with neutral)	
Input frequency	50/60Hz		
Power factor	>0.99		
	up 276 Vac ; down 132 Vac		
Input voltage window	-20%~-40% rated power derating from 100%~80%		
Frequency window	40-70Hz		
BATTERY			
Battery voltage	±240VDC		
Batteries arrangement	External		
Battery range	From 32 to 44		
Туре	VRLA AGM/GEL; Ni-Cd		
BYPASS			
Bypass voltage	380V/400V/415V (three phases with neutral) 220V/230V/240V (singlephase)		
Bypass voltage window	-20%-+15% def	t; -40%-+25% selectable	
Bypass overload capabiltiy	125%, long time operation 125%< load <130%, last for more than 10 mins 130% <load<150%,last 1="" for="" min<br="" more="" than="">load&gt;150%, last for more than 300ms</load<150%,last>	110%, long time operation 110%< load <130%, last for more than 5 mins 130% <load<150%,last 1="" for="" min<br="" more="" than="">load&gt;150%, last for more than 300ms</load<150%,last>	
OUTPUT			
Output Voltage	380V/400V/415V (three phases with neutral) 220V/230V /240V (singlephase)	380V/400V/415V (three phases with neutral)	
Voltage precision	1.5%		
/oltage THD(Total Harmonic Distortion)*	* THD<1%(linear load),THD<5.5%(nonlinear load)		
Power factor	1		
Phase tolerance	120°±0.5° (balance and unalance load)		
Crest factor	3:1		
Overload capabiltiy	<102%, long time 110%, transfer to bypass after 60minutes 125%, transfer to bypass after 10 minutes 150%, transfer to bypass after 1 mintute >150%, transfer to bypass after 200ms		
SYSTEM			
System efficiency*	Normal mode: 95% ECO mode: 99%		
Battery mode efficiency*	94,5%		
Display	7" touched colorful LCD+LED		
P class	IP20		
nterface (Communication Ports )	RS232,RS485,Dry contactor,SNMP card(optional),EPO		
nstallation/Connection	Back or bottom cable entry		
Operation temperature	0-40°C		
Storage temperature	-25°C~70°C		
Relative humidity		(non-condensing)	
Noise(dB)(1m away from front panel)	56dB (one module)	58dB (one module)	
Dimension(W*D*H)mm Net Weight(kg)	6-module cabinet: RM060/10X 485*751*1033 70	6-module cabinet:RM090/15X 485*751*1033 70	
	4-module cabinet: RM040/10X 485*697*575 (11U) 51 2-module cabinet: RM020/10X 485*697*398 (7U) 42		
	2-module cabinet: RM020/10X 485*697*398 (7U) 42 Power Module: PM10X 436*590*85 (2U) 15,3	Power Moudle: PM15X 436*590*85 (2U) 15,5	
Standards	European directive: L V 2014/35/EU Low voltage directive; EMC 20 Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2		

\*Tested in 3/3 mode

Note: product specifications are subject to change without further notice.







#### **G-Tec Europe** srl Strada Marosticana, 81/13 36031 Povolaro (VI), Italia Tel. +39 0444.361321 - Fax +39 0444.365191 info@gtec-power.eu

#### **G-Tec France**

12 Quai du Commerce 69009 LYON, France Tel.: +33 (0) 4 82 81 01 99 france@gtec-power.eu