

all applications where a critical load has to be protected, from the simplest to the most complex installations, when the need for reliability and easy maintenance is most important.



IT loads

equipment

# Ermes

Three Phase Standalone Uninterruptible Power Supply



buildings

data center

www.itapower.it

Made in Italy



The rapid advancement of IT technologies, heightened attention to environmental concerns, and the increasing complexity of critical applications have created a demand for power protection solutions that are more adaptable. efficient, secure, and interconnected. The Ermes 10-200 kVA/kW delivers optimal power availability, energy efficiency, and overall performance which leads to cost savings in installation and operation. Representing Itapower's latest UPS innovation as a third generation transformerfree system introduced over twenty three vears ago, the Ermes series is rated at output power factor 1 with ON LINE double conversion technology according to VFI-SS-111 classification (as outlined in standard IEC EN 62040-3). With models available in various capacities spanning from 10 to 200 kVA/kW featuring three-phase input and output configurations, Ermes incorporates state-ofthe-art components and technology such as DSP, dual core microprocessors, threelevel inverter circuits and resonant controls providing maximum protection for critical loads with minimal impact on downstream systems while conserving energy.

Its unique control system enables reduction of inverter output harmonic voltage distortion (<1% at resistive linear load and <1.5% at non-linear load) along with swift response to all load variations resulting in exceptional sine wave quality under any condition.

Furthermore, Itapower UPS' digital control advancements combined with cutting-edge power components play a pivotal role in minimizing the adverse effects on the grid.

Ermes offers an effective solution for addressing installation challenges associated with limited mains electricity supply or compatibility issues related to loads generating harmonic currents especially when supported by a generator.

#### A WIDE VARIETY OF OPTIONS

Ermes has been designed to optimize specific requirements and enhance installation flexibility. Itapower UPS offers Ermes in four different frame solutions to meet critical power demands and applications.

The Ermes model provides a high level of flexibility to accommodate various power needs and battery autonomies, all within a compact yet remarkably powerful solution capable of delivering up to 60 kVA (@ pf 1).

The Ermes S version offers the most flexibility for meeting diverse installation requirements and power demands, allowing for three levels



of battery backup time within an extremely small footprint. Additionally, its mechanical design allows for the installation of an isolation transformer or easy adjustment from IP20 to IP21 or even IP31 protection levels. With the addition of a dedicated optional seismic kit, it can also become compliant with ICC-ES AC 156 standards.

The range covering ER 80-200 models does not allow for internal batteries and transformers but still enables simple changes in protection levels from IP20 to IP21 or even up to IP31. Furthermore, adding the optional seismic kit makes ER080-ER120 models compliant with ICC-ES AC 156 standards.

#### **HIGH EFFICIENCY**

Ermes is a ON LINE double conversion UPS system that offers superior power availability, flexibility, and unmatched energy efficiency for small Data Centers and critical applications. With a full power rating (kVA=kW unity pf), Ermes delivers maximum power without any de-rating. Its three-level IGBT inverter topology and innovative digital controls ensure an overall efficiency of up to 96.6%, while reducing components and connections to enhance reliability with higher MTBF. Itapower UPS' advanced average current mode digital PFC control and state-of-the-art three-level NPC inverters operate at high frequency to minimize grid impact, reduce operational costs, and lower energy bills. Ermes has zero impact on its power source from the mains supply or generator, offering

- Very low input current distortion (<3%),
- Near unity input power factor (0.99),

- Power walk-in function for progressive rectifier start-up
- Start up delay function for sequential restart of rectifiers after mains supply restoration if multiple UPS are within the overall system; filtering & power factor correction functions eliminate harmonic components & reactive power from the utilities' network upstream of the UPS.

#### **HIGH POWER AVAILABILITY**

Ermes's fully-rated design ensures full power (kVA=kW) without being affected by the load power factor or operating temperature (full-rated power is available up to 40 °C). Additionally, Ermes's advanced digital control allows for delivering up to 270% inverter current for 200 ms and 150% for 300 ms. This exceptional overcurrent availability enables the system to handle sudden peak loads without requiring static bypass intervention, as well as provide short circuit current if necessary during battery operation. The innovative input stage design also facilitates extremely high battery recharging current while maintaining energyefficient conversion during battery operation, reducing wasted power and increasing autonomy time compared to traditional DC/AC converters.

### SMART BATTERY MANAGEMENT

Proper maintenance of the battery is crucial for ensuring the UPS operates correctly in emergency situations. The Itapower UPS Smart Battery Management system includes various features and capabilities to optimize battery management, maximizing

## **Ermes Series**

performance and operational lifespan. Ermes is compatible with a range of batteries including conventional sealed lead-acid, AGM, GEL, open vented, Nickel Cadmium, Li-lon batteries, and Supercapacitors. With superior charging current availability of up to 30 Amperes for the 40-120 kVA/kW power range, Ermes can be used in extended battery autonomy applications. Different charging methods are available depending on the battery type:

- Single-level voltage recharge for VRLA AGM batteries;
- Two-level voltage recharge according to IU specification.
- Cyclical recharge system to minimize electrolyte consumption and extend lifespan VRLA batteries.
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The battery management system includes features such as: - Recharge voltage compensation based on ambient temperature.

- Battery tests for diagnosing performance issues or problems.

- Deep discharge protection to prevent damage or reduced battery performance during extended low-load discharges.

- Reduction of recharge ripple current using a high frequency charger, which prolongs battery life and maintains high performance over time.

- Wide voltage range operation of the rectifier, reducing the need for battery discharge and helping to extend battery life. Additionally, Ermes allows adjustment of the number of battery blocks per string within a wide range sting. The 12V battery blocks with a neutral central point can be adjusted from 15+15 to 22+22, with automatic power de-rating below the standard 20+20 configuration.

#### **Maximum Reliability and Uptime**

The distributed parallel configuration allows for up to 8 units per redundant (N+1) or capacityparallel system, providing exceptional expandability. The UPS can continue to operate in parallel even if the connection cable is interrupted.

Ermes utilizes advanced technology and high-performance components to deliver outstanding performance and maximum reliability:

- Ermes 40 kVA/kW with two strings of 40 battery blocks has a remarkably small footprint of only 0.35 m2.

- The input power stage ensures an input power factor close to 1 with extremely low current distortion, eliminating the need for bulky and expensive filters.

- Ermes's unity output power factor makes it suitable for any Data Center application, ensuring full power availability regardless of the load power factor range.

- It provides extremely low output THDV under any circumstances, delivering a reliable sinewave that prevents disturbances from affecting network users.

- This UPS offers more active power than traditional ones, guaranteeing a greater margin when sizing UPS for potential future load increases.

- More energy reserves are available to handle sudden load increases or clear output short circuits due to appliance failures downstream;

- Smart ventilation principles manage fan speed and airflow based on room temperature and load level while preserving fan lifespan;

- Fan failure monitoring alarms inform users immediately about any issues so corrective actions can be taken promptly. Each fan is monitored individually for the 60-120 kVA/kW power ratings as standard, while this feature is a factory- fitted option for the 10-40 kVA/kW power ratings (available for S version only).

### FLEXIBILITY

Ermes offers a versatile range of solutions and configurations, making it suitable for various applications.

It includes features like powering capacitive loads without reducing active power, multiple operating modes compatible with central power supply systems, frequency converter mode, cold start capability, parallel configuration option up to 8 units for the threephase version, optional temperature sensor for external battery cabinets, high-power battery chargers for optimized charge time during long runtimes, dual input mains power supply (optional on some versions), isolation transformers for modifying neutral earthing or galvanic isolation between input and output (optional in some versions), mechanical fittings for higher IP protection ratings of either IP21 or IP31 in specific versions to withstand harsh environments.

Ermes also supports compatibility with alternative backup energy sources such as NiCd or Li-ion batteries or Supercapacitors and comes with different-sized battery cabinets and capacities to accommodate extended runtimes.

### ADVANCED COMMUNICATIONS

Ermes is equipped with a color graphic touch screen display that is capable of providing detailed information regarding the uninterruptible power supply (UPS) system. This includes measurements, operating states, and alarms in a variety of languages. The default screen presents the UPS status along with a graphical representation of the energy path through the UPS. Furthermore, the operational condition of the various components within the UPS, such as the rectifier, batteries, inverter, and bypass, is displayed on this screen. Additionally, the user interface features a UPS status LED bar that promptly and clearly communicates the overall status of the UPS by changing color (light blue, dark blue, orange, and red) to correspond with its current operating mode and condition.

 The system offers advanced multi-platform communications that are compatible with all operating systems and network environments. This includes the inclusion of PowerShield3 monitoring and shutdown software for Windows operating systems (11, 10, 8, Hyper-V, Server 2022, 2019, 2016, and previous versions), Windows Server Virtualization Hyper-V, macOS, Linux, Citrix XenServer, and other Unix operating systems.

• It is also compatible with VMware infrastructures, allowing for a graceful shutdown of hosts and clusters, as well as Vmotion and prioritized shutdown of virtual machines, thanks to the NetMan 208 Network card.

• Furthermore, it is compatible with Nutanix and Syneto infrastructures, enabling graceful shutdown of hosts and prioritized shutdown of virtual machines, utilizing the NetMan 208 Network card.

• The system is also compatible with Itapower Connect, a remote monitoring service.

• The inclusion of an RS232 port on an RJ10 connector and USB ports provides additional means of communication.

• The system also features two slots for optional communication accessories, such as network adapters and volt-free contacts.

• An embedded contact interface is also included, with 5 programmable inputs and 4 programmable outputs.

• The R.E.P.O. (Remote Emergency Power Off) function allows for remote shutdown of the UPS through the use of an emergency button.

• The system also boasts a graphic display panel, enabling remote connection.





### **Three Phase Standalone** Uninterruptible Power Supply

## 10KVA ~ 120KVA

The made in Italy ERMES Series UPSs are ideal for all applications where a critical load has to be protected, from the simplest to the most complex installations, when the need for reliability and easy maintenance is most important.



### highlights

- U High efficiency up to 96.5%
- High power availability  $(\mathbf{I})$
- (1) Color graphic touch screen display

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- () Power Factor 1
- Up to 120 internal battery 7/9Ah for 10-60KVA
- U Three level Inverter IGBT high frequency
- (I) DSP dual core microprocessor
- () Parallel operation up to 8 units
- **Built-in standard COLD START FUNCTION**  $(\mathbf{I})$
- Speed-controlled fans  $(\mathbf{I})$
- (I) Programmable intelligent sockets

### ER (010-015-020KVA)





- Slot for optional accessory communication cards
- Internal battery fuse holders (SWBATT)
- 10. Mains input switch (SWIN)
- 11. Output switch (SWOUT)
- 12. Manual bypass switch (SWMB)
- 13. Brake plate

### 3. Battery start button (COLD START)

1. Touch screen display

2. UPS status I FD

- 4. Communication ports (R.E.P.O., IN/OUT SIGNAL) 5. Communication ports (USB, SERIAL)
- 6. Parallel card [optional]
- 7. Slot for optional accessory communication and contacts cards

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### ER (010-015-020KVA)





- 1. Touch screen display
- 2. UPS status LED
- 3. Battery start button (COLD START)
- 4. Communication ports (R.E.P.O., IN/OUT SIGNAL)
- 5. Communication ports (USB, SERIAL)
- 6. Parallel card [optional]
- 7. Slot for optional accessory communication and contacts cards
- 8. Slot for optional accessory communication cards
- 9. Internal battery fuse holders (SWBATT)
- 10. Mains input switch (SWIN)
- 11. Output switch (SWOUT)
- 12. Manual bypass switch (SWMB)
- 13. Screw-brake for locking wheels 14. Bypass input switch (SWBYP) [optional]
- 15. Terminal cover panel

### ER (010-015-020-030-40KVA)



- 3. Battery start button (COLD START)
- 4. Communication ports (R.E.P.O., IN/OUT SIGNAL)
- 5. Communication ports (USB, SERIAL)
- 6. Parallel card [optional]
- 7. Slot for optional accessory communication and contacts cards
- 8. Slot for optional accessory communication cards
- 10. Mains input switch (SWIN)
- 11. Output switch (SWOUT)
- 12. Manual bypass switch (SWMB)
- 13. Screw-brake for locking wheels
- 14. Bypass input switch (SWBYP)
- 15. Terminal cover panel
- 16. Schuko socket (10A max)



ER (010-015-020KVA) with internal batteries installed

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-7)

-8

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### **Ermes** Technical Specifications

	ER010-ER010s	ER015-ER015s	ER020-ER020s	ER10-ER010s	ER015-ER015s	ER020-ER020s		
MODEL	(Mono)	(Mono)	(Mono)					
INPUT								
Rated voltage [V]	380 / 400	/ 415 three-phase + N		380 / 400	/ 415 three-phase + N			
	220 / 230	/ 240 single-phase + N						
Rated frequency [Hz]	50 / 60							
Voltage tolerance [V]	230 / 400 ±20% @ full load 400 ±20% @ full load							
Frequency tolerance [Hz]			40	- 72				
Power factor @ full load	0,99							
Current distortion	THDI≤3%							
BYPASS	1							
Rated voltage [V]	220 / 230	/ 240 single-phase + N		380 / 400	/ 415 three-phase + N			
Number of phases		1 + N			3 + N	3 + N		
Voltage tolerance (ph-N) [V]	from 180 (adjustable 180-200) to 264 (adjustable 250-264) referring to neutral							
Rated frequency [Hz]	50 or 60 (selectable)							
Frequency tolerance	±5% (selectable)							
Bypass overload		110% i	nfinite, 125% for 60 mir	n, 150% for 10 min				
OUTPUT								
Nominal power [kVA]	10	15	20	10	15	20		
Active power [kW]	10	15	20	10	15	20		
Power factor	1 up to 40 °C							
Number of phases	1 + N 3 + N							
Rated voltage [V]	220º / 230 / 240	single-phase + N (sele	ctable)	380 <sup>,</sup> / 400 / 415 th	ree-phase + N (selectal	ole)		
Rated frequency [Hz]		50 or 60						
Frequency stability on battery	0,01%							
Voltage stability	+1%							
Dynamic stability	EN 62040-3 class performance 1 non-linear load							
Voltage distortion	<1% with resistive linear load / ≤1.5% with non-linear load							
BATTERIES								
Туре	VRLA AGM/GEL/NiCd/Li-ion/SuperCaps							
Recharging method	One level, Two level, Cyclic recharge (selectable)							
OVERALL SPECIFICATIONS								
Weight without batteries [kg]	72-103	74-105	76-107	72-103	74-105	76-107		
Dimensions standard (10-60) (WxDxH) [mm]	380x850x1025 & 440x840x1320 for s model							
Communications	UPS status led bar - Graphic touch screen display - 2 slots for communications interface USB - RS232 - Contact interface with							
Ambient temperature for the LIDE	5x opto insulated Input and 4x Output relays							
Ampient temperature for the UPS	0 °C - +40 °C							
Recommended temperature for	+20 °C - +25 °C							
Range of relative humidity	5-95% non-condensina							
Colour	RAL 7016							
Noise level at 1 m [dBA ±2]	<40							
IP rating	IP20							
SMART ACTIVE efficiency	up to 99%							
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC EN 62040-3 (Voltage Frequency Independent) VEL- SS - 111							
Moving the UPS	Castors / pallet jack							

<sup>1</sup> For wider tolerance conditions apply.

Product specifications are subject to change without further notice.

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**Ermes** Technical Specifications

MODEL	ER030-ER030S	ER040-ER040s	ER060-ER060s	ER080	ER100	ER120
INPUT						
Rated voltage [V]			380 / 400 / 415 1	hree-phase + N		
Rated frequency [Hz]			50	/ 60		
Voltage tolerance [V]			400 ±20%	@ full load		
Frequency tolerance [Hz]			40 -	- 72		
Power factor @ full load			0,	99		
Current distortion			THD	I ≤3%		
BYPASS						
Rated voltage [V]	380 / 400 / 415 three-phase + N					
Number of phases			3 +	N		
Voltage tolerance (ph-N) [V]		from 180 (adju	stable 180-200) to 264 (	adjustable 250-264) refe	erring to neutral	
Rated frequency [Hz]			50 or 60 (se	lectable)		
Frequency tolerance			±5% (sel	ectable)		
Bypass overload		110% i	nfinite, 125% for 60 mir	, 150% for 10 min		
OUTPUT						
Nominal power [kVA]	30	40	60	80	100	120
Active power [kW]	30	40	60	80	100	120
Power factor			1 up to	40 °C	•	
Number of phases	3 + N					
Rated voltage [V]	380 <sup>°</sup> / 400 / 415 three-phase + N (selectable)					
Rated frequency [Hz]	50 or 60					
Frequency stability on battery	0,01%					
operation						
Voltage stability	±1%					
Dynamic stability	EN 62040-3 class performance 1 non-linear load					
Voltage distortion		<1% with resistive linear load / ≤1.5% with non-linear load				
BATTERIES				i i		
	VRLA AGM/GEL/NiCd/Li-ion/SuperCaps					
	One level, Two level, Cyclic recharge (selectable)					
	70, 110	00.116	97 120	170	100	100
Nimensions standard (10-60)	76-112	82-110	87-130	172	180	190
(WxDxH) [mm]	380x850x1025 & 440x840x1320 for s model 500x830x1600					
Communications	UPS status led bar - Graphic touch screen display - 2 slots for communications interface USB - RS232 - Contact interface with 5x opto insulated Input and 4x Output relays					
Ambient temperature for the UPS	0 °C - +40 °C					
Recommended temperature for battery life	+20 °C - +25 °C					
Range of relative humidity	5-95% non-condensing					
Colour	RAL 7016					
Noise level at 1 m [dBA ±2]	<40		<50	<55		
IP rating	IP20					
SMART ACTIVE efficiency		up to 99%				
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC EN 62040-3 (Voltage Frequency Independent) VFI - SS - 111					
Moving the UPS		Castors / pallet jack				

<sup>1</sup> For wider tolerance conditions apply.

BAT Also available with internal batteries.

Product specifications are subject to change without further notice.



## highlights

- (1) High efficiency up to 96.5%
- $\bigcirc$  High power availability
- () Color graphic touch screen display
- (1) Power Factor 1
- (1) Three level Inverter IGBT high frequency
- (1) DSP dual core microprocessor
- () Parallel operation up to 8 units
- () Built-in standard COLD START FUNCTION
- $({\rm \ })$  Speed-controlled fans
- U Programmable intelligent sockets

# Ermes

### Three Phase Standalone Uninterruptible Power Supply

## 160KVA ~ 200KVA

The made in Italy ERMES Series UPSs are ideal for all applications where a critical load has to be protected, from the simplest to the most complex installations, when the need for reliability and easy maintenance is most important.





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### **Ermes** Technical Specifications

MODEL	ER160	ER200			
INPUT					
Nominal Voltage	380-400-415 Vac three-phase + N				
Nominal Frequency	50/60Hz				
Frequency Tolerance	40-	72Hz			
Voltage tolerance	400 V ±20% @ full load				
Power Factor	$\geq$ 0.99 @ nominal voltage (100% load)				
THD	THDI ≦3%				
OUTPUT					
Nominal Power KVA	160	200			
Active Power KW	160	200			
Power Factor		1			
Number of phases	3+N				
Nominal Voltage	380-400-415 Vac three-phase + N				
Static variation	± 1%				
Nominal Frequency	50/60Hz				
Frequency Range (Batt. Mode)	50 Hz ± 0.1 Hz or 60Hz ± 0.1 Hz				
Current Crest Ratio	3:1	(max.)			
Harmonic Distortion	≦ 1 % THD (Linear Load);	≦ 1,5% THD (Non-linear load)			
BYPASS					
Number of phases	3+N				
Nominal Voltage	380-400-415 Vac three-phase + N				
Nominal Frequency	50/60Hz				
Frequency Tollerance	± 5%				
Voltage Tolleance	180 - 264 V (selectable]				
Bypass overload	125% for 60 minutes, 150% for 10 minutes, 110% infinite,				
BATTERY					
Battery Type	VLRA AGM/GEL/NiCd/Li-ion/super caps				
Internal Battery Numbers	NA				
PHYSICAL					
Dimension, W X D X H (mm)	850 x 840 x 1600				
Net Weight (without battery)	450	460			
(kgs) ENVIRONMENT					
Humidity	5-90 % non-condensing				
Noise	<0 dBA ±2				
Temperature	0 °C - +40 °C				
IP rating	IP 20				
MANAGEMENT					
Smart RS-232/USB	Supports Windows® 2000/2003/XP/Vista/2008/7/8, Linux and MAC				
Optional SNMP	Power management from SNMP manager and web browser				
STANDARD					
EMC/safety	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC EN 62040-3 (Voltage Frequency Independent) VFI - SS - 111				

Product specifications are subject to change without further notice.

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