

The made in Italy **ERMES T** 100/600 Series UPS with **Transformer IGPT-based rectifier DSP** technology and true online double conversion power protection are ideal for installations requiring high energy efficiency and maximum power available.





Medical equipment



Industry



Sensitive IT loads



Telecom



buildings

## **Ermes T IGPT**

Three Phase with Isolation Transformer & IGBT-based rectifier UPS

100KVA ~ 600KVA

www.itapower.it



# **Ermes T IGPT**

Three Phase with Isolation Transformer & IGBT-based rectifier UPS

#### 100KVA ~ 600KVA





### highlights

- (1) High efficiency (up to 95.5% in ON LINE mode)
- (I) kW=KVA
- (1) Rectifier IGBT based technology
- (1) Galvanic isolation
- (1) High overload capacity
- (1) LCD display

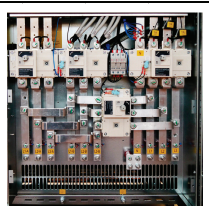
provides exceptional operating efficiency (over more conventional thyristor rectifier-based systems), a compact footprint and easy maintenance access.



## **Ermes T IGPT**

#### **Technical Specifications**

MODEL	EI100	El120	EI160	El200	El250	El300	El400	El500	El600
INPUT									
Nominal Voltage	380-400-415 Vac three-phase + N								
Frequency	45-65 Hz								
Power Factor	≧ 0.99								
Harmonic Current Distortion	THDI ≦ 3%								
Soft Start	0-100% in 120" (selectable)								
Frequency Tollerance	±2% (Slectable from ± 1% to 5% from pannel control								
Standard equipment	Backfeed protection; separable bypass line								
OUTPUT									
Nominal Power KVA	100	120	160	200	250	300	400	500	600
Active Power KW	90	108	144	180	225	270	360	450	540
Number of phases	3+N								
Static Stability	± 1%								
Dynamic Stability	± 5% in 10 ms								
Nominal Frequency	50/60Hz (Selectable)								
Voltage Distortion	< 1% (Linear Load); < 3 % (Non-linear load)								
Overload	110% for 60', 125% for 10', 150% dor 1'								
BYPASS									
Nominal Voltage	380-400-415 Vac three-phase + N								
Nominal Frequency	50/60Hz (Selectable)								
BATTERY									
Battery Type	VLRA AGM/GEL/NiCd/Li-ion/super caps								
Ripple Current	Zero								
Recharge Voltage compensation	< 90% non- condensing								
INFO FOR ISOLATION									
Dimension, D X W X H	800 x 840 x 1900		1000 x 840 x 19		00 1500 x 10		00 x 1900	x 1900 2100 x 840	
Net Weight(kgs)	656	700	800	910	1000	1400	1700	2100	2400
Remot signal	Dry contacts (configurable)								
Remot control	EDS and bypass (configurable)								
Comunication	Double RS232+Dry contacts+2slot for comunications interface								
Operation temperature	0°C/+40°C								
Humidity									
Noise Level@1 Meter	63-68 dBA 70-72dBA								
IP rating	IP 20								
Smart active efficiency	up to 98,5%								
EMC/safety	Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2; (Voltage Frequency Independent) VFI - SS - 111								



Mains, Bypass and Load connections



