

# AEC ITALIA CATALOG 2022





# **UPS SERIES IST 3**



1:1

Power from 1kVA to 10kVA







### **UPS TOWER ONLINE DOUBLE CONVERSION**

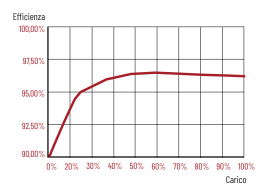
IST3 single-phase UPS (1-10kVA) are AEC's **double conversion online UPS** range and are **tower UPSs** with powers starting from 1kVA up to 10kVA. The UPS IST3 series adopts the most innovative IGBT technologies, ensuring efficiency up to 96% and a unitary output power factor.

The UPS are available in models with **internal batteries** or combined with **external battery cabinets** for longer runtimes. The 6kVA and 10kVA UPSs include the manual bypass disconnector to allow correct maintenance without interrupting the output. The **USB card** is included and the product range is covered by a 3-year warranty. The UPS comply with the CEI 0-16 standard.

# **PRINCIPALS FEATURES**

### **EXCELLENT PERFORMANCE**

- Output power factor equal to 1 for a better load capacity at the same power with lower and more convenient initial investment costs;
- Efficiency AC\AC up to 96%;



- · Small size and dustproof front design with LCD display;
- · Wide input tolerance, compatible with diesel generators;

- In compliance with the CEI-016 standard, the Charge reserve function allows the batteries to maintain an energy reserve to always guarantee the rearming of the coil and the restoration of full functionality of the cabin;
- Advanced DSP digital control technology for precise and speed data processing;
- Detection and warning of faults to ensure the safety of the device, also monitoring the internal temperature of the UPS;
- Intelligent fans with high efficiency cooling, multiple modes to control their speed, extend their life and improve their efficiency.







Automatic fan control

### STANDARD AND COMMUNICATIONS

 Large HD screen with graphic interface and simplified display, for an improved and user-friendly user experience;



- Output 208/220/230/240 Vac, 50 / 60Hz voltage, configurable from on-site display;
- ECO mode configurable from on-site display;

- Maintenance bypass switch (6-10kVA);
- 16 \ 17 \ 18 \ 19 \ 20 battery configuration via RS232 port (6-10kVA);
- RS232 and USB communication ports; the UPS is equipped with a user manual, cable and CD for software;
- SNMP network card for remote control and monitoring (optional);
- NC \ NO dry contact card for alarms (optional).





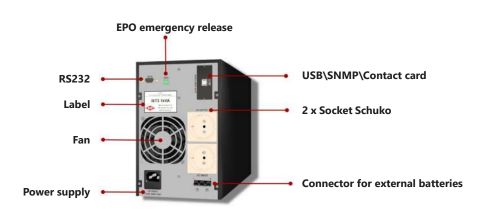






### **IST31KVA**



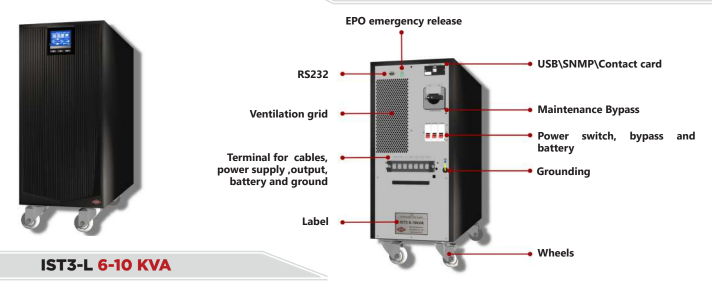


### **IST3 2-3 KVA**





### **IST3 6-10 KVA**







		TECHNICAL SPECIF	CATIONS		
MODELS	IST3010010 IST3010-L	IST3020010 IST3020-L	IST3030010 IST3030-L	IST3060010 IST3060-L	IST310005 IST3100-L
VOLTAGE (VAC)	120~295			80~275	
FREQUENCY (HZ)	50/60± 10% (50/60Hz automatic regulation)				
POWER FACTOR	≥0.99				
THDi	<5%				
POWER (WATT)	1000	2000	3000	6000	10000
1AX. AC/AC EFFICIENCY	92,00%	93,00%	94,00%	96	%
POWER FACTOR	1.0				
VOLTAGE (VAC)	208/220/230/240±1% (configurable from display)				
FREQUENCY (HZ)	50/60±0.2% (battery mode)				
ГНDi	THD < $2\%$ (linear loads ); THD < $5\%$ (non-linear loads)			THD < 1% (linear loads); THD < 4% (non-linear loads)	
SWITCHING TIME (MS)	0				
/OLTAGE (VCC)	24 o 36	48 o 72	72 o 96	192~240	
STANDARD BATTERIES CONFIGURATIONS	2×9Ah 12V	4×9Ah 12V	6×9Ah 12V	16×9Ah 12V	16×9Ah 12V
MAX. CHARGING CURRENT (A)	1-4	1-4	1-4	1~8	
		OTHER SPECIFICA			
COMMUNICATIONS	RS232, EPO, USB (slot) (SNMP, RS485+ Optional dry contact Card)				
LCD DISPLAY	Voltage and Frequency input/output, Load level protected, State charge of the batteries, Temperature, UPS operation and Block/Fat				
ALLARMS	Low batteries, Abnormal Input, Overload, Block/Fault, ecc.				
PROTECTIONS	Low batteries, Overload, Short-circuit, Over-temperature, ecc.				
NOISE (DB)	<50 <55				
EMPERATURE (°C)	-5~40				
HUMIDITY	0 ~ 95%				
DIMENSIONS (L×W×H) MM	145×360×225	190×400×330 230×502×553 / 190×422×337 (L)			
WEIGHT (KG)	9.2 o 11.6/4.5	17.7 o 22.4/8.5	22.9 o 27.6/9.2	54.5/10.9	56.2/12.5
STANDARDS AND CERTIFICATIONS	CE (Refe	rence standards: Safety IEC	EN 62040-1; EMC IEC EN 620	40-2; Classification IEC EN 6	62040-3)

ALL INFORMATION IS INDICATIVE, MAY BE MODIFIED BY AEC AT ANY TIME AND DOES NOT CONSTITUTE CONTRACTUAL OBLIGATIONS.

















## **CONTACTS**

### Main office

+39 02 94158991

### Mobile\WhatsApp

+39 3349785900

### Web & Email

www.aecups.com info@aecups.com

### Head office address

Via Nerviano 55, 20045

Lainate, MI

Italia