

Reliable and versatile power protection

from 1 to 10 kVA



Function

Compact tower UPS system saves space in the operating environment.

Advantages

Robust and easy to install

- Quick and simple installation: no configuration necessary on first startup.
- Easy connections via IEC 320 sockets or terminals.
- Wide input voltage tolerance limits the switchovers to battery mode prolonging the
- Wide operating ambient temperature up to 45°C
- Single and three-phase input with automatic configuration (8-10 kVA).

High protection and availability

- True online double conversion technology (VFI) assures high availability and total load protection.
- · Compatible with different applications, operating environments and generator sets.
- Automatic bypass supplies the loads in the event of overloads or faults.
- Manual bypass for periodic or emergency maintenance.
- Standard Over Voltage Control Device (OVCD) protects the UPS and the load from dangerous mains peak-voltages.

Certified product

- Safety compliance certified by TÜV.
- · Performance tested and verified by third independent laboratory.

Wide battery configurability

- Modular battery extension flexibility enables limitless autonomy configuration.
- Hot-swap modular battery extension increases back-up times even after installation according to the load criticality to be supplied.
- Modular battery extension enables models with integrated powerful battery charger ensure constant and reliable operation using external high capacity batteries, provide power supply continuity during long outages and assure a fast recharging.

Strong points

- > Robust and easy to install
- > High protection and availability
- > Certified product
- > Wide battery configurability)

Conformity to standards

- > IEC 62040-1
- > IEC 62040-2
- > IEC 62040-3
- > RCM (E2376)

Certifications and attestations





Autonomy configurations (1/1 models)

> Flexible autonomy





UPS with internal batteries (standard model) Modular battery extension with 1 or 2 strings

Extendable autonomy







UPS without internal batteries and with powerful battery charger

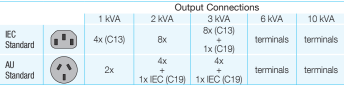
> Long autonomy

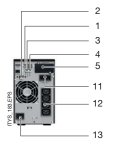


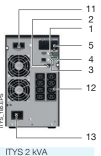


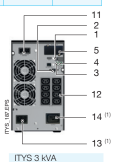
UPS without internal batteries and with powerful battery charger

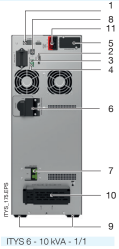
Connections

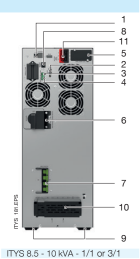












- 10. Input and output terminal board
- 11. Connection for modular battery extension
- 12. Output sockets
- 13. Input socket
- 14. Output socket
- (1) Input and output terminal (3 kVA-model without internal batteries)

- ITYS 1 kVA
- 1. USB serial port
- 2. RS232 serial port
- 3. Power off the UPS remotely.
- 4. Dry contact interface5. Slot for optional
- communication boards
- 6. Manual bypass
- 7. Input switch8. Battery detection
- 9. Wheels

Standard communication features

- 1 slot for communication options.
- USB port for UPS management based on HID protocol.
- MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.
- Clear and uncluttered LCD interface for easy UPS monitoring, even for less specialist users.



General characteristics

- Embedded dry-contact interface.
- Input mains switch breaker.
- Connection for battery extension modules.
- Power off the UPS remotely.
- Internal temperature sensor.

Communication options

- · Dry-contact card.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.

Technical data

100111	iicai uata	i							
		ITYS - UPS							
Model	IEC standard	ITY3-TW010B	ITY3- TW020B	ITY3- TW030B	ITY3-	ITY3-	ITY3-	ITY3-	
	AU standard	ITY3-TW010B- AU			TW060B	TW100B	TW108B	TW110B	
Sn/Pn		1000 VA/W	2000 VA/W	3000 VA/W	6000 VA/W	10000 VA/W	8500 VA/W	10000 VA/W	
Input/output		1/1 1/1 or 3/1						or 3/1	
INPUT									
Rated voltage		230 V (1/1) 110÷300 V; (160÷300 V @100% load)			230 V (1/1) 400 V (3/1), 230 V (1/1) 110÷276 V; (160÷276 V @100% load)				
Rated frequency		40-70 Hz (50/60 Hz +/-5% Auto-Selectable)							
Power factor		>0,99							
OUTPUT Rated voltage		220 / 230 / 240 V (± 1 %)							
Rated frequency		50/60 Hz (± 0.1 Hz in battery mode)							
		up to 105% continuously; 125% x 3 min;							
Overload		150% x 30 sec			150% x 30 sec				
Crest factor BATTERIES		3:1							
	RIES	sealed lead-acid maintenance free - expected life 3 / 5 years							
Type		36 V DC		cia maintenan / DC	ce tree - exp		,		
Voltage		12 min	72 V 16 min	9 min	11 min	7 min	V DC 9 min	7 min	
Back-up time ⁽¹⁾⁽²⁾ Battery charger ⁽³⁾		12 111111	8 A	9111111	111111111	12 A	9111111	7 111111	
COMMUNICATION		-							
Interfaces		RS232 - USB - Dry contact							
Ethernet adapter		NET VISION (TCP / IP & SNMP) optional card							
Local communication software									
EFFICIENCY									
Online mode		up to 93 %			up to 95 %				
ENVIRONMENT		1 0001 40007 1 45007							
Ambient service temperature									
Relative humidity Maximum altitude		< 95 % non-condensing 1000 m without de-rating							
Noise level at 1 m		< 50 dBA			< 55 dBA				
UPS CABINET			(00 0				C OO GENT		
Dimensions W x D x H (mm)		145 x 404 x 224	24 192 x 428 x 322		225 x 416 x 589				
Weight	(2)	14.4 kg	26	kg	53 kg	61 kg	58 kg	61 kg	
Weight	(3)	8 kg	11	kg	13.5 kg	15.8 kg	, .	-	
	of protection	IP20							
EXTER	NAL BATTERY	Y MODULE (EI	MODULE (EBM)						
EBM size (W x D x H)		145x404x224		28x322	225x416x589				
EBM 1 string (kg)		11	23.3		55.2				
EBM 2 strings (kg)		17.3 38.3 95.2							
STANE	DARDS	IEO/EN 00040 4 AO 00040 4 AO 00040 4 C							
Safety EMC		IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2 IEC/EN 62040-2, AS 62040.2							
Performance		IEC/EN 62040-3 (efficiency tested by an external independent body)							
Product declaration		CE, RCM (E2376), UKCA							
110000	uoolarauUII	UE, NOIVI (EZUTU), UNUA							

(1) @75 % of rated load (models with internal batteries) PF 0.7. (2) Models with internal batteries. (3) Models without batteries (4) Conditions apply.

