

## UPS ITYS PRO 10-20 kVA





Illustrative photo

## Compact, cost-effective protection

- Easy to order, install and operate.
- State-of-the-art technology providing high levels of performance in a very compact unit.
- Online double conversion mode with an output power factor of 0.9 providing 12% more active power compared to UPS with a power factor of 0.8.
- Best-in-class online efficiency.
- Innovative battery management extending battery life (virtually ZERO ripple on batteries).
- Redundant bypass protection reducing the risk of power cuts.
- Integrated LAN network monitoring via web browser. Multilanguage display.

### Tailored to your environment

- Designed to operate in challenging electrical environments.
- Ideal for protecting sensitive IT and non-IT applications.
- Flexible battery configurability without changing the footprint.
- Internal isolation transformer (on request).
- Low electromagnetic emissions compliant for commercial installations.

#### Standard electrical features

- Internal maintenance bypass.
- Backfeed protection : detection circuit.
- EBS (Expert Battery System) for battery management.

#### Standard communication features

- User-friendly multilingual interface with graphic display.
- Integrated LAN network monitoring via web browser.
- 2 slots for communication options.

#### **Communication options**

- Dry-contact interface.
- MODBUS interface.

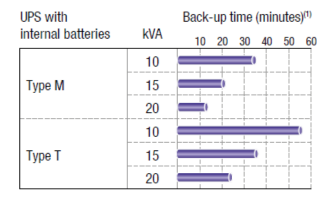
#### Local and IP network management solutions

- LOCAL VIEW: ideal point-to-point software for UPS monitoring and shutdown of Windows®, Linux and MAC OS X® operating systems.
- NET VISION: professional network adapter for monitoring and controlling UPS units from a remote location (option for all models).

#### Remote monitoring service

 LINK-UPS, remote monitoring service that connects your UPS to your Critical Power specialist 24/7.

### Back-up time with internal batteries



(1) Operating with normal load.

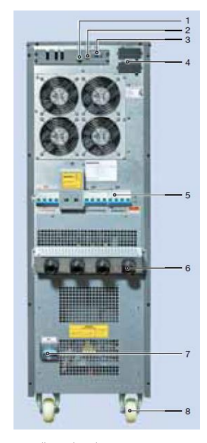


# UPS ITYS PRO 10-20 kVA



#### **Technical data**

ITYS PRO				
Nominal power (kVA)	10	15	20	
Active power (kW)	9	13,5	18	
Number of phases	3/1		0/0	
Input/ Output	3/3	3/3	3/3	
Input				
Rated voltage	3P+N 400 V			
Voltage tolerance	± 20 % (-40 % @ 70 % of nominal load)			
Rated frequency	50/60 Hz ± 10 %			
Power factor / THDI	0.99 / <2.5 %			
Output				
Rated voltage	1P+N: 230 V (configurable: 208(1)/220/230/240)			
-	3P+N: 400 V (configurable: 360(1)/380/400/415)			
Voltage tolerance	± 1 %			
Rated frequency	50/60 Hz ±2 (up to ±5 with generator - selectable)			
Overload	Up to 150 % for 30 seconds			
Crest factor	3:1 (complying with IEC 62040-3)			
Connections (output)	Terminals			
Bureau				
Bypass		-1111	-	
Rated voltage	rated output voltage			
Voltage tolerance	±15 % (± 20 % with generator - selectable)			
Rated frequency / tolerance	50/60 Hz ±2 (up to ±5 with generator - selectable)			
Communication				
Interfaces	RS232 - Ethernet			
Optional cards	SNMP card - ADC/RS485 card - MODBUS card			
Communication software	LOCAL VIEW - NETVISION - WEB BROWSER			
Communication software	LOOAL VIEW - NET VIOION - WED BROWSER			
Efficiency				
Online mode	up to 95 %			
ECO mode	up to 98 %			
200 mode				
Environment				
	0 to 40 °C (15 t	o 25 °C for maxim	um battory life)	
Ambient temperature Relative humidity	0 to 40 °C (15 to 25 °C for maximum battery life) 0 to 95 % without condensation			
Maximum altitude	1000 m without derating			
Noise level at 1 m	<51 dBA		dBA	
NOISE IEVEI AL I III	COT UDA	\04	UDA	
UPS Cabinet				
	270 v 700 v 040			
Type S – Dimension wxdxh	370 x 780 x 810 mm			
Type S - Weight (without batt.)	58 kg 370 x 780 x 1170 mm			
Type M – Dimension wxdxh	75 kg			
Type M - Weight (without batt.)	2-	370 x 780 x 1385 mm		
Type T – Dimension wxdxh	82 kg			
Type T - Weight (without batt.)  Degree of protection	oz kg IP20			
	IPZU			
Standards	EN 00040 4	AC 62040 4 4 A	C 62040 4 0	
Safety	EN 62040-1, AS 62040.1.1, AS 62040.1.2			
EMC Parte and a second	IEC/EN 62040-2 class C2, AS 62040.2			
Performance Product declaration	IEC/EN 62040-3, AS 62040.3			
L PRODUCT DECISION	CE, RCM (E2376)			



Illustrative photo

- EPO (Emergency Power Off)
- 2. Ethernet port
- 3. RS232 serial port
- 4. Slot for optional communication boards
- Mains, auxiliary mains, output and manual bypass protective devices
- 6. Input, output and external battery terminal board
- 7. Battery protection (M and T models)
- 8. Castor wheel with security lock

(1) Pout = 90 % Pnom

A2B, s.r.o. reserves the right to change any information without prior notice. (76-000012-01)