ITYS PRO
UPS from 10 to 20 kVA
Reliable cost-effective power protection
**Cost-effective** high performance equipment now in stock!

Compact, easy to use and flexible, whilst providing optimum reliability, total protection and cost-savings. ITYS PRO is the latest innovative UPS solution designed and produced by Socomec simplifying each step of your project - from the design through to the installation, including all maintenance operations, ensuring business continuity and reducing the total cost of ownership for the electrical infrastructure.

**Easy solution**

Electrical equipment installers and contractors require UPS solutions that are easy to order and operate to get their job done quickly and efficiently. ITYS PRO is a very compact but fully equipped UPS that greatly simplifies the installation and reduces the overall start-up costs. Easy to set-up and manage, it ensures fast deployment of the UPS with minimal effort and time.

**Adaptable protection**

Facility managers and consultants look for easy-to-adapt and feature-rich UPS solutions. Flexible configurations, high levels of performance and ability to operate in demanding electrical environments makes ITYS PRO the right choice for designing highly reliable power protection systems, meeting most restrictive project requirements and bid specifications.

**Cost-effective availability**

Ensuring continuity and safety of the power supply while minimizing energy and operating costs are key factors in SME business critical applications. ITYS PRO, combining top performance and reliability in a cost-effective offer, guarantees full protection and a low total cost of ownership.

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**SOCOMEC, your best asset**

**European manufacturing group**
- Created in 1922.
- A workforce of almost 3000.
- Located on all five continents.

**A culture of independence**
- Family shareholding.
- Control of the decision-making process.
- Respect of human values.

**The spirit of innovation**
- Almost 10% of turnover is invested in R&D.

**A flexible manufacturing structure**
- Competitive production sites.
- Lean Management.
- Lead times, quality and cost guaranteed.

**The vision of a specialist**
- Expertise in core technologies.
- Product adaptations as per customer requirements.

**A focus on service**
- Advice, technical assistance and call-out, training.
- Teams located across the globe.
The benefits

Innovative design
- Castor wheels and slider included in the packaging for easy handling without the need of a forklift.
- Very compact footprint, offering lower storage, shipping and floor space costs for the installation.
- Terminal blocks and integrated cable glands for robust and reliable connections.
- Clear multilanguage LCD interface for effective UPS operation.

Total adaptability
- Manual maintenance bypass switch available as standard.
- Flexible battery configurability without impacting on the footprint.
- Internal isolation transformer available on request.
- Integrated LAN network monitoring via web browser.
- Several communication ports and protocols available for building management system (BMS).

Optimum availability
- Designed to operate in challenging electrical environments (input voltage anomalies, overload, over temperature, etc.).
- Superior redundant bypass protection reducing the risk of power cuts.
- Low EMI emissions compliant for commercial installations (IEC 62042-2 category C2 on the whole range).
- Innovative battery management producing virtually zero ripple on batteries for longer battery life.

The solution for
- > Server rooms
- > Service sector
- > Infrastructure
- > Healthcare sector
- > Light industrial applications

Advantages
- 95% Efficiency
- PF 0.9
- RoHS
- VFI

Gamme 513 A

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Gamme 513 A
3 different UPS configurations

<table>
<thead>
<tr>
<th>UPS - Type S</th>
<th>UPS - Type M</th>
<th>UPS - Type T</th>
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<tbody>
<tr>
<td>Without batteries</td>
<td>Without batteries</td>
<td>With batteries</td>
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</tbody>
</table>

**Sn [kVA]** | 10 | 15 | 20 |

**Pn [kW]** | 9 | 13.5 | 18 |

**Input/output** | 3/1-3/3 | 3/3 |

**INPUT**

Voltage | 3P+N 400 V ± 20% (-40% @ 70% of nominal load) |
Frequency | 50/60 Hz ± 10% |
Power factor/THDI | 0.99/< 2.5% |

**OUTPUT**

Voltage | 1P+N 230 V ± 1% (configurable: 208(1)/220/230/240) 3P+N 400 V ± 1% (configurable: 360(1)/380/400/415) |
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) |

**BYPASS**

Voltage | rated output voltage ±15% (±20% with generator - selectable) |
Frequency | 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 |

**EFFICIENCY**

Online mode/Eco Mode | up to 95%/up to 98% |

**UPS CABINET**

Noise level at 1 m | < 51 dBA | < 54 dBA |
Weight (without internal batteries) | Type S: 58 kg, Type M: 75 kg, Type T: 82 kg |
Degree of protection | IP20 |

**STANDARDS**

Safety | EN 62040-1, EN 60950-1, AS 62040.1.1, AS 62040.1.2 |
EMC | IEC/EN 62040-2 class C2, AS 62040.2 |
Performance | VFI-SS-111 - IEC/EN 62040-3 - AS 62040.3 |
Product certification | CE, RCM (E2376) |

(1) @ Pout = 90% Pnom.