PRODUCT BROCHURE

PCS120 MV UPS
Medium Voltage UPS

- Continuous clean power
- Efficiency of 98%
- Scalable power from 2.25 MW up to 22.5 MW
- Indoor and outdoor solutions
- System energy reserve available for grid support services
- Design life of fifteen years
PCS120 MV UPS
Medium Voltage UPS based on ZISC architecture

The space and electrical power needed to run a large critical power facility have increased over the past decade. Facilities are now faced with the need for energy efficient and reliable power as it is essential to have clean, continuous power to avoid any major losses.

ABB’s PCS120 MV UPS is the next generation of medium voltage UPS intended for multi megawatt power protection. Based on the ZISC architecture, the PCS120 MV UPS introduces a flexible solution for higher reliability and efficiency in critical power installations.

**Medium voltage**
The transition from low voltage (LV) to medium voltage (MV) level is a natural progression of power protection for large critical power installations. The approach offers two main benefits. It increases reliability and reduces costs of the critical power facility build and operation.

Increased reliability is derived from the MV design approach with larger protected load blocks, lower switchgear count and the operating culture of medium voltage systems.

Installing the power protection at the MV level provides the most energy efficient configuration as the lower currents at this voltage result in smaller cables and lower losses.

**Impedance (Z) Isolated Static Converter ZISC**
ABB’s ZISC is a high performance, high efficiency power conditioning and uninterruptible power supply. It provides protection from a broad spectrum of utility voltage events and supplies continuous clean power.

ZISC architecture is based on an isolating line reactor coupled with the high performance ABB power converters. This simple approach, backed up with advanced control, provides unmatched reliability and performance, with superior efficiency.

Combined with modern energy storage options ABB’s ZISC provides autonomies from a few seconds to many minutes.
Complete power protection
Reliable and clean power with optimized operating costs

The PCS120 MV UPS’s key benefits and advantages create a robust and extremely reliable power protection device for critical facilities.

Cost effective
- Class leading efficiency - 98% at 50% to 100% loading
- Reduced maintenance compared to rotary systems

Performance
- Performance in line with IEC62040-3 Class 1
- High fault clearing capability
- Higher availability due to modular design

Flexibility
- Paralleling capability
- Distributed layouts
- Versatile energy storage options
- Indoor or outdoor solutions

Connectivity and monitoring
- IEC 61850 digital communication
- Event analysis and waveform capture
- Remote monitoring and diagnostics
- ABB Ability™ to increase productivity and safety at lower costs

Serviceability
- Plug and play power converters
- Power converters and energy storage at low voltage
- MTTR typically less than fifteen minutes
- Comprehensive service log
- Shutdown every 5 years for maintenance

Grid support
- Up to 20% of system energy storage reserve available for grid support services

Technical specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Voltage</td>
<td>12 kV IEC (10 - 11 kV)</td>
</tr>
<tr>
<td></td>
<td>15 kV ANSI (12 - 15 kV)</td>
</tr>
<tr>
<td></td>
<td>24 kV IEC (20 - 24 kV)</td>
</tr>
<tr>
<td>Power Rating</td>
<td>2.25 MW - 22.5 MW</td>
</tr>
<tr>
<td>Efficiency</td>
<td>&gt;98%</td>
</tr>
<tr>
<td>Configurations</td>
<td>Single Unit</td>
</tr>
<tr>
<td></td>
<td>Parallel</td>
</tr>
<tr>
<td>Energy Storage</td>
<td>Li-Ion batteries</td>
</tr>
<tr>
<td></td>
<td>VRLA batteries</td>
</tr>
<tr>
<td>Construction</td>
<td>Indoor solution</td>
</tr>
<tr>
<td></td>
<td>Outdoor solution</td>
</tr>
</tbody>
</table>