

PRODUCT BROCHURE

# HiPerGuard

# Medium Voltage UPS 6.6 kV - 24 kV



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- Continuous clean power
- Efficiency of 98 %
- Scalable power from 2.5 MW to 25 MW
- System energy reserve available for grid support services
- Design life of fifteen years

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

01. HiPerGuard MV UPS

### 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, leading to less cooling requirements.

#### HiPerGuard

HiPerGuard is the next generation of medium voltage UPS intended for multi megawatt power protection. Based on the impedance isolated static converter (ZISC) architecture, the HiPerGuard MV UPS introduces a flexible solution with high reliability and high efficiency for critical power installations.

The HiPerGuard is the most recent addition to ABB's Power Protection product portfolio, creating a complete power protection solution. This increased flexibility removes the need for complex power distribution architectures.





### Up to 25MW

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Scalable power from 2.5 MW up to 25MW in parallel allows load growth with less stranded capacity, minimising CAPEX.



# 4.6 GWh

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Of energy savings for fifteen years when compared to rotary systems. Leading efficiency for line-interactive UPS.



### Power Exchanger

System energy reserve available for grid support services or peak shaving.



## Up to 10 years

Intervals between intrusive maintenance. ABB's Ability™ real-time monitoring for maximum uptime.



### High performance

IEC 62040.3 Class 1 load protection providing load isolation from the network with sub-cycle response load conditioning.



## 1,360 tonnes

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CO<sub>2</sub> emissions are reduced by 1,360 tonnes throughout the lifespan of the product.

# **Technical Data**

Product Class	7.2 kV IEC	12 kV IEC	15 kV ANSI	24 kV IEC	
Rated Voltage <sup>1</sup>	6-6.6 kV	10 – 11 kV	12.47 – 13.8 kV	20 – 22 kV	
Rated apparent power		2500 kVA			Single unit
Rated active power		2	500 kW		Load power factor 1.0
Hard parallel configuration		Up to 10 units			
Performance					
Efficiency		98% for 50	0% to 100% loading		Under nominal conditions
Dynamic output performa	nce	In line with	IEC62040-3 VI SS 1:	1	
Architecture		ZISC enab	oled line interactive		
Input					
Voltage tolerance			±10 %		From nominal voltage
		-	0 Hz/60 Hz		
Rated frequency		5	0 H2/00 H2		
Rated frequency Power Distribution system	Ŋ <sup>1</sup>		3-Wire Input		
	1 <sup>1</sup>		-		
Power Distribution system	h	IT,	-		
Power Distribution system	1 <sup>1</sup>	IT, 50	3-Wire Input		
Power Distribution system Output Rated frequency	1 <sup>1</sup>	IT, 50	3-Wire Input		
Power Distribution system Output Rated frequency Load power factor range	۱ <sup>۱</sup>	IT, 50 0.9 leadi	3-Wire Input		
Power Distribution system Output Rated frequency Load power factor range Energy Storage	J <sup>1</sup>	IT, 50 0.9 leadi Li-l	3-Wire Input Hz or 60 Hz ng to 0.8 lagging		
Power Distribution system Output Rated frequency Load power factor range Energy Storage Energy storage type		IT, 50 0.9 leadi Li-l ABB	3-Wire Input Hz or 60 Hz ng to 0.8 lagging on batteries		
Power Distribution system Output Rated frequency Load power factor range Energy Storage Energy storage type Energy storage supplier		IT, 50 0.9 leadi Li-l ABB	3-Wire Input Hz or 60 Hz ng to 0.8 lagging on batteries recommended		
Power Distribution system Output Rated frequency Load power factor range Energy Storage Energy storage type Energy storage supplier Energy storage autonomy		IT, 50 0.9 leadi Li-I ABB 15 s	3-Wire Input Hz or 60 Hz ng to 0.8 lagging on batteries recommended		
Power Distribution system Output Rated frequency Load power factor range Energy Storage Energy storage type Energy storage supplier Energy storage autonomy Interface	range <sup>1</sup>	IT, 50 0.9 leadi Li-I ABB 15 s 10" to	3-Wire Input Hz or 60 Hz ng to 0.8 lagging on batteries recommended sec to 15 min		

Note: For other voltages, distribution systems, and autonomy options, please contact ABB.





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abb.com/ups

