

ИБП APC Silcon - брошюра на продукцию. Юниджет

Постоянная ссылка на страницу: https://www.uni-jet.com/catalog/ibp/on-line-ibp/apc-silcon/



# Enterprise and Industrial Power Solutions

# **APC Silcon® Series**

Delta Conversion On-line™ power protection for datacentres, facilities, and other mission-critical applications





# **HIGH AVAILABILITY**

- Parallel for redundancy full kW range
- kVA=kW
- n+1, n+2
- Less stress on components
- Fewer components needed when paralleling four or less units
- Maintenance bypass switch

# **INCREASED MANAGEABILITY**

- Triple chassis included
- Software configurable features
- SNMP Ready for Manageability
- Intelligent Battery Management
- PowerChute Network shutdown
- Web based monitoring

# **WORLD-CLASS SERVICE**

- Turn-key solution APC Service
- Consultants
- 7x24 Service
- 4 Global call centres
- 4-hour response available
- Award-winning customer service

# **WARRANTY**

- 1-year warranty
- Parts and Labour





# **Table of contents**

Features and benefits 4

Customer testimonials 6

Accessories 8

Services 9

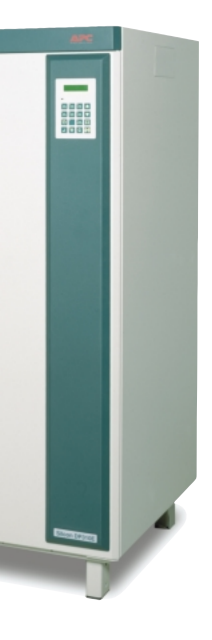
Specifications 10



# Introduction

## 25 Years of 3-phase Experience

With the purchase of Silcon Power Electronics in 1998, APC acquired a superior 3-phase technology 25 years in the making. A manufacturer of traditional double-conversion 3-phase UPSs in the early seventies, Silcon evolved to a second generation single conversion architecture and then, in the late nineties, developed an even more efficient third generation Delta Conversion On-line™ technology. Today customers require a solution that combines the best of double conversion without the unpleasant and costly side effects of input harmonics. This makes the APC Silcon Series your new choice for a low cost/high efficiency 3-phase solution.



# APC delivers the new wave of 3-phase power protection

What makes a hot technology "hot"? In the eyes of an enterprise customer, "hot" means a technology that's convenient and easy to use, and efficient and trouble-free to operate. A "hot" product is manufactured of high quality materials and as a result of its superior design, inherently carries a low cost of ownership.

All of these characteristics define APC's Silcon Series Delta Conversion On-line machines. The unique architecture of the APC Silcon Series introduces a new category of power protection: the highly efficient 3-phase UPS.

Customers who install the APC Silcon Series immediately begin to realise benefits in the form of dramatic reductions in energy consumption costs, installation and wiring costs, air conditioning costs, harmonic distortion costs and maintenance costs. More importantly, the APC Silcon Series excel at their primary function: to supply clean 3-phase power to critical applications, datacentres and facilities regardless of power failures, sags, surges, brownouts, line noise, high voltage spikes, frequency variations and switching transients.

# A perfect fit for critical high-availability applications

High availability of systems is today a responsibility shared by both information systems departments and facilities departments. Industry statistics show unanticipated power events to be one of the main causes of unscheduled downtime. The unique design of the APC Silcon Series offer an elegant and inexpensive solution to customers who seek the peace of mind of redundant UPS systems. APC Silcon units configured in redundant mode can help eliminate the weak link of a substandard and unpredictable power supply.

# **Backed by world-class service and support**

The APC Silcon Series is designed to proactively identify and correct power problems to prevent downtime. APC's Global Services Organisation will supplement your APC Silcon Series power protection solution with a world-wide network of trained personnel and automated support systems designed to quickly diagnose and resolve problems. A wide variety of installation, implementation and maintenance packages are available to meet any customer requirement.

# **Features and benefits**

## **Availability**

Customers can now enjoy the benefits of redundant UPSs by configuring and installing multiple 20kW units. For example, if kW requirements are high, up to 9 480kW UPSs can be paralleled to supply the load with the energy. Up to four units can be configured in parallel mode without requiring the installation of expensive external static switches.

### **Advanced power management**

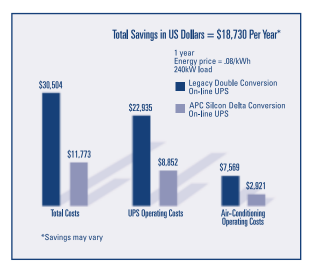
Silcon's intelligent control system can be programmed to maximise the overall efficiency of parallel Delta Conversion On-line systems. By designating as "active" only the systems needed to supply the load will be on-line, the other systems can be held in "stand-by" mode, ready to start up without interruption when required. Furthermore, to reduce stress and improve reliability, the load can be switched between the parallel systems in preprogrammed sequences.

### Lower cost of ownership

The APC Silcon Series is higher in efficiency than other on-line technologies. The Delta Conversion On-line units simply do not consume large quantities of energy and also produce much less heat. Customers need not oversize an air-conditioning unit to compensate for the heat loss which traditional UPSs generate.

### Lower installation cost

The APC Silcon Series has a power factor corrected input, ensuring that the input power factor is always one, regardless of load and utility voltage. A power factor of one minimises installation costs by requiring smaller cables and smaller fuses.



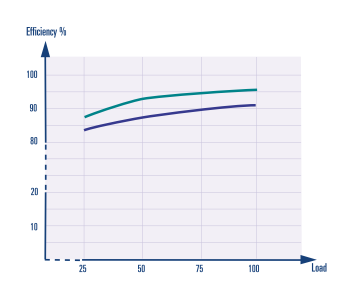
Efficiency, environmental design and industry-leading technology make the APC Silcon Series the clear choice for enterprise power protection.

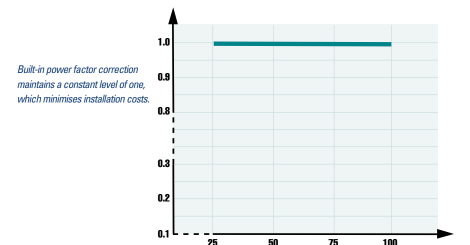
# Additional savings

Due to the high efficiency and the power factor corrected input, the APC Silcon Series requires smaller installation cables and fuses, and smaller aircondition systems.

APC Silcon Series

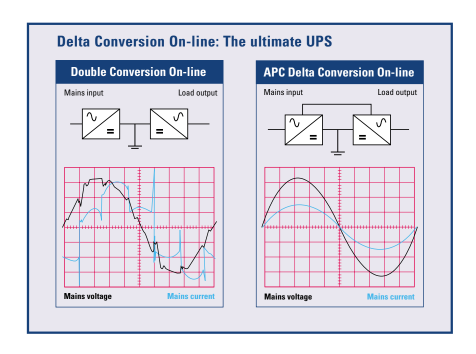
Traditional UPS system





### Eliminates wear and tear on electrical infrastructure

Utilities and power distributors are creating standards to limit the harmonic distortion produced by users. Violating these standards can be very costly. Many double-conversion 3-phase systems produce a level of harmonic distortion high enough to negatively impact the utility and its customers. To remedy the situation, customers are obliged to install large expensive filters. These filters further diminish the overall efficiency of the double-conversion machine. The Delta Conversion On-line technology, which maintains a sinusoidal utility current, eliminates this 3-phase double conversion topology problem.



# Complient with power supplies, for the present and the future (kVA = kW)

Over the past three years, more and more computer manufacturers have built Power Factor Corrected (PFC) power supplies into their servers. In order to avoid unnecessary wear and tear on computer components, the Volt-Amps (VA) requirements of all the computers that make up the load need to equal the Watts (W) capacity of the UPS.

The APC Silcon Series is PFC compliant without derating the unit. Double-conversion 3-phase UPS systems are not PFC compliant. Therefore, as more and more PFC computers enter into your datacentre, there is an increasing probalitity that the legacy double-conversion 3-phase UPSs become overloaded. With the APC Silcon Series, this problem is eliminated because the kVA rating of the unit equals the kW rating.

# Clear Channel Communications values APC Silcon reliability, service and support

"The knowledge and support of Sterling Oakes Services, our APC Power Specialist, is a key to our uptime success."

- Phil Walter, Data Centre Manager Clear Channel Communications

"Our current datacentre supports the corporate financial packages, Web site hosting servers, E-mail servers and ad servers for our radio station Web sites. Our ad servers distribute banner ads to our radio station Web sites and track the revenue from those ads. Downtime is not an option for us.

We contacted our APC Power Specialist, Jeffrey Oakes of Sterling Oakes Services, in Houston, Texas (www.sterlingoakes.com). After recommending the APC Silcon Series, Jeff then helped us to acquire and install the unit to support our datacentre. This highly efficient 3-phase solution is just what we needed. It provides us with an extremely clean, cool power source within a very small footprint. We had already installed a 20kW Generator and Automatic Transfer Switch that feeds two 2.5 ton single phase air conditioning units and approximately 11kW worth of critical load. The unique design topology of the APC Silcon unit presented us with a number of advantages. First, the unity power factor of the box eliminated the possibility of harmonic distortion impacting our load or back-feeding on the utility line. Second, the high efficiency of the machine could help us to significantly cut operational costs. And third, the APC Silcon Series is the only UPS that could reliably support our load in this type of application.

In the near future, we will be doubling the size of our server room. We are looking forward to purchasing two more APC Silcon UPSs. As we upgrade our radio, TV and outdoor sites, we will be looking for additional power protection solutions. We are confident that this investment will provide us with the clean reliable power we require as we go forward into the 21st Century."

# APC 3-phase: Solutions for both IT ...



# IT professional:

Over the years, you have come to recognise APC as a reliability, manageability, and technology leader. As your requirements evolve and your business expands, APC is positioned to grow with you. APC power protection is available today to protect everything from laptop to datacentre to industrial facility.

# ... and facilities.

# **Facilities professional:**

For over 30 years, your 3-phase power protection choices have been limited. Low efficiency and high heat generated by double conversion have increased your operating costs. The Delta Conversion On-line technology offers you a reliable, efficient and low cost alternative.



# Why Motorola chose an APC Silcon UPS again

- "We provide our customers with a 24-hour quality software and service, and, with equal quality support from APC, we can maintain that round-the-clock quality service!"
- Thomas Moore, SystemSecurity Administrator, Motorola Cork, Ireland
- "Our facility requires a 24-hour service, and we therefore need a clean power supply. It is extremely vital for Motorola to maintain a 24-hour support and development centre, so we need a UPS system to maintain our network and our test laboratory."
- "Our previous system was a APC Silcon 60kW unit which proved extremely reliable. We received very high maintenance and incountry support services, so we wanted to continue and chose APC again when we expanded our facility. The previous unit provided us with a clean power supply, and it is a very reliable and robust system."
- "We did in fact evaluate and discuss two other solutions, but APC turned out to be the most efficient system."
- "A UPS system has got to be efficient, it has got to be reliable, it has got to be available, and it has got to be robust APC is all that."
- "With our current load, we will have over an hour's back-up time from the APC system. In addition, we have a generator on site, so we have a continuous power backup. The generator will take over within a few seconds, but those seconds are very important. It is crucial to make sure that it takes over outright so as to guarantee an uninterrupted power supply."
- "The feeling here is that we have become dependent on the UPS system, and so we expect a smooth transition during outages. The software engineers have become used to the standard of service that we offer them, and we have to maintain that with our APC Silcon UPS."
- "APC provide a high standard of after-sales service. We have a number we can call 24-hours a day. We pay for a 24-hour maintenance, so whenever we call we receive an immediate response".

The Network Solutions Sector facility in Cork, Ireland, develop and test telephone network software and provide a 24-hour customer service all over Europe, Asia, The Middle East and Africa. The Network Solutions Sector facility is the key to the Motorola's GSM and analogue technology in Europe and Asia. Over just a few years, the company have expanded their facility from employing 200 people to a present staff level of 500.

# **Accessories**

# **APC Power Accessories**

# **External Battery Solutions**

External Battery Solutions are available when runtimes of 15 minutes or greater are required. Part numbers are assigned to the runtime which you need thereby eliminating any lengthy calculations.

# **External Service Bypass Panel**

The External Service Bypass Panel allows for the performance of proactive maintenance on the UPS without dropping the load. This prevents unwanted interruptions and maintenance technicians avoid overcurrent.

# **APC Management Accessories**

# PowerChute® Network Shutdown

PowerChute Network Shutdown allows safe shutdown of servers, notification of end-users, running command files and logging of events. This shutdown software is available for a variety of operating systems including Windows NT, NetWare, HP-UX, Linux, Solaris, and others.

# Web/SNMP Management Card

The APC Silcon Web/SNMP Card allows monitoring of the APC Silcon Series from any Web browser. The UPS can also be monitored via Telnet, SNMP (NMS Management Scheme), and the Web.

# MasterSwitch™

The MasterSwitch network power controller can easily reboot remote servers, internetworking equipment, or banks of modems to prevent on-site service calls. MasterSwitch allows remote control of up to eight (8) independent power channels.

# **Out-of-band Management Card**

The Out-of-band Management Card provides remote access to detailed UPS information, gives you remote paging upon power events, and remote safe reboot of attached equipment via user-supplied modems. Users have the ability to communicate with the UPS even during power outages or when the server is down. The out-of-band management card allows remote power management via serial or modem link.

# **Environmental Monitoring Card**

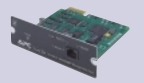
The Environmental Monitoring Card will remotely monitor temperature, humidity, and other environmental conditions via PowerChute *plus* software, Out-of-band management card, Web/SNMP Management Card, or SNMP Agents.



External Service Bypass Panel



PowerChute Network Shutdown graphical user interface



Web SNMP Management Card



MasterSwitch



Out-of-band Management Card



Environmental Monitoring Card

# 7 x 24 Global Support

Our APC Power Quality Engineers, Power Specialists, High Power Partners, and Professional Services personnel guarantee complete satisfaction with any APC service. When it comes to power management, our customers deserve the Legendary Reliability™ and peace of mind that only APC Global Services can provide.

### **Start-UP Service**

APC's Start-UP Service provides APC authorised service personnel on site to confirm proper wiring of installation, power-up the APC hardware, and system training. Labour and travel expenses are included in this program. Standard service is offered during normal business hours, excluding holidays.

### **Annual Maintenance Program**

For customers with APC Silcon 3-phase systems installed, it is recommended that an annual maintenance service contract be considered. APC's service policy is to prevent potential problems from occurring. The 3-phase systems contain components and parts which will wear out over time. It is important that only specially trained staff, who are familiar with the inner workings of the APC Silcon 3-phase machines do the maintenance work. These parts must be checked regularly and replaced when appropriate. Regular maintenance helps our customers to avoid unnecessary downtime.

Under the Annual Maintenance Program APC guarantees next business day on-site repair service and delivery of spare parts for all APC UPS and Power Array™ systems, a thorough annual inspection and test of the system, and 7 x 24 telephone technical support. This service contract assures that your APC hardware solution is always in working

condition to protect your critical applications against power failure. Contracts are renewed yearly and include all parts, batteries (internal only), labour and travel expenses.

### **Remote Monitoring Service**

APC's Remote Monitoring Service is an outsourced remote monitoring solution that proactively monitors UPSs and the surrounding environment 7  $\times$  24 to enhance high availability in networking and facilities environments. With the ability to uniquely profile each customer, APC is able to spontaneously react during UPS events in the same manner that your systems personnel would.



# **Specifications**

General Specifications												
	D. W. C											
Static bypass switch	Built-in											
Communication Interface	Built-in	10.001/11/										
Backfeed protection Parallel operation board	Built-in (only for Built-in	1U-8UKVV)										
Terminals for external batteries		1UKU GIJUKU GI	NUKH GIEUKH GI	00KU 61130KU 6	I 160KM SI 340KM	, SL320KH, SL480KH)						
Alarm relay board			40KH, SLOOKH, SL SL240KH, SL320KI		LIOUNH, SLZ4UNH	, SL320KH, SL400KH)						
Ambient temperature			fe time is reduced									
Humidity	Max 95%, non-c		ie uille is reduced	1								
Protection class	IP30	ondensing										
		770										
Safety Emission and Immunity	EN50091-1, UL 1	//8										
	EN50091-2	O1 C sink										
Approvals Advanced Batt. Monitoring	ISO9001, ISO140 Programmable	UI, G-LICK										
Auto restart		•										
Options	-	Programmable										
Power accessories		IP31 Isolation Transformer Module, Service Bypass Panel (line up and match), Remote Display Unit, External Battery Cabinet (line up										
Power accessories				ei (iine up and ma	icii), heiiiote Dis	Diay Offit, External Battery Cabinet (line up						
NA		ernal Static Bypas				sissesses and a Manifestina Count Out of heard						
Management accessories			vveb/Sivivir iviana	agement card, ivia	isterswitchim, En	vironmental Monitoring Card, Out-of-band						
	Management Ca	11 U										
Input and Output Specification	ns											
Input voltage	3x380/400/415V											
Input voltage Input operation tolerance	±15%											
Input bypass tolerance		), ±4, 6, 8% (progr	ammahla)									
Input frequency		±0.5-8% (progran										
Input PF		.97, load 100% mir										
Output voltage		.97, 10au 100 % 11111	1.33									
Voltage tolerance	3x380/400/415V	lood +20/ etetie	asym. load, ±5%	1 1000/ load aton								
*	· · ·			1-100% load step								
Voltage distortion		oad, max 5%, non	i-linear ioad									
Load power factor	0.9 lead to 0.8 la	g ichronised) ±0.1%	f									
Output frequency				1050/ 10 5	2-44	150% – 30 secs.; Bypass operation 125% –						
Overload capacity	cont., 1000% -		iviains operation	125% – 10 IIIIIS.; E	sallery operation	150% – 30 secs.; bypass operation 125% –						
	COIIC, 1000/0	3001113										
Туре	SL10KH	SL20KH	SL40KH	SL40KHB0	SL60KH	SL80KH						
1,450	SL10KHB0	SL20KHB0	OE IOITI	SL40KHB2 <sup>3</sup>	CLOURT	o cookin						
	SL10KHB1 <sup>1</sup>	SL20KHB1 <sup>1</sup>		OLTOKIIDZ								
	SL10KHB2 <sup>2</sup>											
Output power	OLIVICIDE											
Full load output current	101/\//101/\/	SL20KHB2 <sup>2</sup>	40F/V/\40F/\V	40F/V/\40F/\V	601/1/1/601/1/0	8UF/W/\8UF/\V						
	10kW/10kVA	20kW/20kVA	40kW/40kVA 57.7Δ	40kW/40kVA	60kW/60kVA	80kW/80kVA						
	14.5A	20kW/20kVA 29.0A	57.7A	57.7A	87A	115A						
Max input current	14.5A 18.9A	20kW/20kVA 29.0A 37.6A	57.7A 74.7A	57.7A 74.7A	87A 112A	115A 147A						
Max input current Efficiency AC to AC 100% load	14.5A 18.9A 94.8%	20kW/20kVA 29.0A 37.6A 95.5%	57.7A 74.7A 96.5%	57.7A 74.7A 96.5%	87A 112A 96.1%	115A 147A 96.5						
Max input current Efficiency AC to AC 100% load 50% load	14.5A 18.9A 94.8% 92.6%	20kW/20kVA 29.0A 37.6A 95.5% 93.3%	57.7A 74.7A 96.5% 95.1%	57.7A 74.7A 96.5% 95.1%	87A 112A 96.1% 93.3%	115A 147A 96.5 94.8%						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load	14.5A 18.9A 94.8% 92.6% 0.5kW	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW	57.7A 74.7A 96.5% 95.1% 1.5kW	57.7A 74.7A 96.5% 95.1% 1.5kW	87A 112A 96.1% 93.3% 2.4kW	115A 147A 96.5 94.8% 2.4kW						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A)	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A)	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A)	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A	87A 112A 96.1% 93.3% 2.4kW 60dB(A)	115A 147A 96.5 94.8% 2.4kW 60dB(A)						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width Depth	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width Depth	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width Depth Weight	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 800 mm 212 kg	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm						
Max input current  Efficiency AC to AC 100% load 50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 800 mm 212 kg	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm 440 kg	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 800 mm 212 kg SL160KH 160kW/160kVA	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg SL240KH 240kW/240kVA	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm 440 kg SL480KH 480kW/480kVA	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg SL120KH 120kW/120kVA	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 800 mm 212 kg SL160KH 160kW/160kVA 231A	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 272 kg SL240KH 240kW/240kVA	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg SL120KH 120kW/120kVA 173A 219A	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 800 mm 212 kg SL160KH 160kW/160kVA 231A	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg SL240KH 240kW/240kVA 346A 450A	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg SL120KH 120kW/120kVA 173A 219A 95.8%	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 800 mm 212 kg SL160KH 160kW/160kVA 231A 293A 96.3%	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg SL240KH 240kW/240kVA 346A 450A 96.3%	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8%	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8%	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load  50% load	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg SL120KH 120kW/120kVA 173A 219A 95.8% 92.3%	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 800 mm 212 kg SL160KH 160kW/160kVA 231A 293A 96.3%	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9%	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3%	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0%	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load Audible noise Height Width Depth Weight  Type Output power Full load output current Max input current Efficiency AC to AC 100% load 50% load Heat dissipation, nominal load	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg  SL120KH 120kW/120kVA 173A 219A 95.8% 92.3% 5.3kW	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 212 kg  SL160KH 160kW/160kVA 231A 293A 96.3% 93.6% 6.2kW	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9% 9.2kW	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3% 10.6kW	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0% 15.9kW	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load  Heat dissipation, nominal load  Audible noise	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg  SL120KH 120kW/120kVA 173A 219A 95.8% 92.3% 5.3kW 71.5dB(A)	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 212 kg  SL160KH 160kW/160kVA 231A 293A 96.3% 93.6% 6.2kW 71.5dB(A)	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9% 9.2kW 71.5dB(A)	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3% 10.6kW 71.5dB(A)	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0% 15.9kW 73.0dB(A)	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg  SL120KH 120kW/120kVA 173A 219A 95.8% 92.3% 5.3kW 71.5dB(A) 1800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 212 kg  SL160KH 160kW/160kVA 231A 293A 96.3% 93.6% 6.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9% 9.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3% 10.6kW 71.5dB(A) 1800 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0% 15.9kW 73.0dB(A) 1800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg  SL120KH 120kW/120kVA 173A 219A 95.8% 92.3% 5.3kW 71.5dB(A) 1800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 800 mm 212 kg  SL160KH 160kW/160kVA 231A 293A 96.3% 93.6% 6.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9% 9.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3% 10.6kW 71.5dB(A) 1800 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0% 15.9kW 73.0dB(A) 1800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						
Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height  Width  Depth  Weight  Type  Output power  Full load output current  Max input current  Efficiency AC to AC 100% load  50% load  Heat dissipation, nominal load  Audible noise  Height	14.5A 18.9A 94.8% 92.6% 0.5kW 52dB(A) 1400 mm 600 mm 800 mm 192 kg  SL120KH 120kW/120kVA 173A 219A 95.8% 92.3% 5.3kW 71.5dB(A) 1800 mm	20kW/20kVA 29.0A 37.6A 95.5% 93.3% 0.9kW 52dB(A) 1400 mm 600 mm 212 kg  SL160KH 160kW/160kVA 231A 293A 96.3% 93.6% 6.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A) 1400 mm 600 mm 800 mm 272 kg  SL240KH 240kW/240kVA 346A 450A 96.3% 92.9% 9.2kW 71.5dB(A) 1800 mm	57.7A 74.7A 96.5% 95.1% 1.5kW 55dB(A 1400 mm 1000 mm 800 mm 365 kg  SL320KHB2 320kW/320kVA 462A 582A 96.8% 94.3% 10.6kW 71.5dB(A) 1800 mm	87A 112A 96.1% 93.3% 2.4kW 60dB(A) 1400 mm 800 mm 440 kg SL480KH 480kW/480kVA 693A 874A 96.8% 95.0% 15.9kW 73.0dB(A) 1800 mm	115A 147A 96.5 94.8% 2.4kW 60dB(A) 1400 mm 800 mm 800 mm						

<sup>&</sup>lt;sup>1</sup> Unit with one internal battery (add 169 kg to the weight of the SL10KH/SL20KH unit) <sup>2</sup> Unit with two internal batteries (add 368 kg to the weight of the SL10KH/SL20KH unit)

<sup>&</sup>lt;sup>3</sup> Unit with two internal batteries (add 404 kg to the weight of the SL40KH unit)

APC Battery Cabinets (BDP)	)	
Height	1400 mm	1400 mm
Width	800 mm	1000 mm
Depth	800 mm	800 mm
Weight empty	165 kg	190 kg
Weight with BPII Protection Class	750 kg	775 kg
Protection Class	IP30	IP30

APC Isolation Transformer Modules										
	10kW	20kW	40kW	60kW	80kW	120kW	160kW	240kW	320kW	480kW
Height	1400 mm									
Width	600 mm	800 mm	800 mm	800 mm	800 mm	1600 mm				
Depth	800 mm									
Weight	190 kg	250 kg	335 kg	335 kg	630 kg	790 kg	950 kg	1240 kg	1470 kg	1950 kg

Power supply		Height	250 mm	
Voltage	9V DC	Width	135 mm	
Current	max. 200 mA	Depth	37 mm	
Communication		Weight	950 g	
Communication port	RS232			
Range with converter	Unlimited	Included is net adapter		
Range without converter	25 m	230/50Hz	Euro plug	
General		230/50Hz	GB plug	
Mounting	On wall			
Protection class	IP20			
Approvals	CE, UL			

Power range	10-480 kW	10-480 kW				Cables						
Supply voltage	3x380 - 41	3x380 - 415V ±15%, 50-60Hz				Cable entries			Via removable gland plates			
Supply systems	TN, TT & I	TN, TT & IT				System I/0			Тор			
Enclosure	Powder pa	Powder painted steel				APC Silcon UPS			Bottom			
Protection	IP43	IP43				General						
Colour	Grey	Grey			Swi	Switch handles			Pad lockable in off position			
Mounting	10-120kW,	wall; 160-480	0kW, free sta	nding	Sen	ice condition	ıs	Indoor use	e, pollution de	ollution degree 2, Max. 40°C		
					Safe	ety		IEC 364-4-	41			
	'											
	10kW	20kW	40kW	60kW	80kW	120kW	160kW	240kW	320kW	480kW		
External input fuse*	20A	40A	80A	125A	160A	250A	315A	500A	630A	1000A		
Max. short circ. curr.	15kA	15kA	25kA	30kA	30kA	30kA	45kA	45kA	45kA	45kA		
Height	315 mm	315 mm	350 mm	560 mm	560 mm	1000 mm	1272 mm	1272 mm	1825 mm	1825 mm		
Width	305 mm	305 mm	400 mm	750 mm	750 mm	950 mm	775 mm	775 mm	1160 mm	1160 mm		
Depth	175 mm	175 mm	175 mm	235 mm	235 mm	235 mm	410 mm	410 mm	680 mm	680 mm		
Weight	7 kg	7 kg	11 kg	30 kg	32 kg	50 kg	150 kg	250 kg	250 kg	350 kg		
	10kW	20kW	40kW	60kW	80kW	120kW	160kW	240kW	320kW	480kW		
External input fuse*	25A	50A	100A	160A	200A	315A	400A	630A	800A	1250A		
Max. short circ. curr.	15kA	15kA	25kA	30kA	30kA	30kA	45kA	45kA	45kA	45kA		
Height	640 mm	640 mm	960 mm	1500 mm	1635 mm	1635 mm	1635 mm	2040 mm	2040 mm	2040 mm		
Width	660 mm	660 mm	880 mm	1300 mm	1155 mm	1155 mm	1155 mm	1152 mm	1620 mm	1620 mm		
Depth	250 mm	250 mm	250 mm	250 mm	450 mm	450 mm	450 mm	700 mm	700 mm	700 mm		
Weight	60 kg	60 kg	100 kg	150 kg	200 kg	250 kg	300 kg	450 ka	500 kg	550 kg		

DINLCV HRC gl 500V
 Note that single phase SMPS loads might double the neutral current and thus oversized neutral cable may be required.

General specifications					Dimensions (HxWxD)					
Current range	25 - 800A DC				10kW-160kW			540 x 540 x183		
Max. voltage	2x488V DC				240kW-480kW			1035 x 835 x 300 mm		
Enclosure	Box of fibre glass reinforced polyester			Cable entries						
Protection Class	IP42				Battery			Тор		
Colour	Grey				APC Silcon UPS			Bottom		
Mounting	Wall	Wall		Weight	Weight					
					10kW-160kW			20 kg		
					240kW-480kW			100 kg		
Used with	10kW	20kW	40kW	60kW	80kW	120kW	160kW	240kW	320kW	480kW
Amp. rating	25A	50A	63A	125A	125A	200A	250A	400A	500A	800A
Connection cable	4 mm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>	50 mm <sup>2</sup>	50 mm <sup>2</sup>	95 mm <sup>2</sup>	150 mm <sup>2</sup>	2//95 mm <sup>2</sup>	2//150 mm <sup>2</sup>	3//150 mm <sup>2</sup>
Max. short circuit current	10kA	10kA	20kA	20kA	20kA	20kA	20kA	40kA	40kA	40kA

# **High Availability on Wheels**

Facilities and consulting electrical engineers can now view the latest in UPS technology without being out of reach for their own customers.

The APC Mobile Availability Center (MAC) is a travelling training and demonstration laboratory. The APC MAC is designed to assist IT and facilities professionals in identifying appropriate solutions to increase power availability. Inside there are a broad selection of APC power protection and management solutions - such as APC's Silcon series, Symmetra® Power Array™, and the newest Smart-UPS® solutions. Also a variety of accessories and UPS management software, that increase the availability of essential business processes, can be tried out by the customer.

The APC MAC is equipped to seat visitors in a classroom style setting. An APC application engineer will conduct presentations and lead attendees in question and answer sessions. The APC MAC presentation includes a number of product demonstrations focused on promoting power and systems availability of datacentres and facilities. This travelling road show reinforces APC's commitment to partner with its customers to help ensure that the total solution effectively addresses the customer's availability needs.



Go to the Web for more information about the APC Silcon Series at www.apcc.com/ products/silcon/ for in-depth information, Silcon video, and Installation and User guides (available for download in pdf format).



APC Silcon is certified by ISO9001 (Quality standards), and by ISO14001 (Environmental standards).

### **APC North America &** Latin America

Corporate headquarters 132 Fairgrounds Road West Kingston RI 02892 Visit: www.apcc.com

E-mail: apcinfo@apcc.com Call: (+1) 401-789-0204 Fax: (+1) 401-789-3710





🖆 DANAK

### **APC Europe**

APC Ireland Ballybrit Business Park Galway - Ireland Call: +353 91 702000 Fax: +353 91 756909

# **APC** Asia Pacific

APC Australia Level 27 Northpoint 100 Miller Street North Sydney - NSW 2060 Call: +61 2 9955 9366 Fax: +61 2 9955 2844

Balkans Tel: (+36) 1 209 4678 Benelux Tel: (+31) (0) 30 2425430 Central Africa Tel: (+353) 91 702 287 Czech & Slovak Rep. Tel: (+420) 2 4144 2404 Denmark Tel: (+45) 70 27 01 58 **East Africa** Tel: (+353) 91 702 287 Finland Tel: (+358) 9 4392 1400

France Tel: (+33) 1 41 90 52 00 **Germany** Tel: (+49) 89 51417-0 Greece Tel: (+30) 1 80 37 250 Hungary Tel: (+36) 1 209 4678 Italy Tel: (+39) 02 30018 1 Middle East Tel: (+971) 4 3433 404

Moscow Tel: (+7) 095 929 9095

# North Africa Tel: (+33) 1 41 90 5239

Norway Tel: (+47) 2255 7101 Novosibirsk Tel: (+7) 3832 320005 Poland Tel: (+48) 22 666 0011 Portugal Tel: (+35)121 44 14 607 South Africa Tel: (+27) 11 465 5414 **Spain** Tel: (+34) 91 7589970

### Sweden

Tel: (+46) 8 564 826 00 Turkey

Tel: (+90) 212 275 5677 Tel: (+44) 208 990 6400

Ukraine Tel: (+380) 44 295 5292

West Africa Tel: (+33) 1 41 90 5201 APC's quality system is certified by ISO 9002 standards

