FUJITSU

Data Sheet FUJITSU Uninterruptible Online Power Supply (UPS) Power Protection

Power supply protection for systems and data – powerful and reliable (APC SURT Gen2)

situations.

Uninterruptible Online Power Supply (UPS)

Fujitsu Technology Solutions VFI (Voltage and Frequency Independent) online UPS devices from APC are the only UPS devices to offer protection against all kinds of faults, such as power failures, frequency fluctuations, voltage swings and peaks as well as low voltage and surges. They also have precise frequency and voltage regulation as well as the Smart Slot interface for integration into SNMPbased network management. Another outstanding feature is the ability to replace used or faulty batteries during ongoing operation without any interruption. All these APC UPS devices can be converted for installation in racks / towers. Fujitsu Technology Solutions not only offers customers a 3-year manufacturer's warranty (door to door) on the UPS and the batteries, but also optimal integration of the control software into the network management solution ServerView Suite. Support of Windows / Linux and SOLARIS operating systems as well as virtualization layers is provided. In contrast to the VI (Voltage Independent) line interactive and VFD (Voltage and Frequency Dependent) offline versions, the output frequency of the VFI UPS devices is totally independent of any mains, voltage and frequency changes. The mains voltage is permanently rectified in order to then be inverted back to alternating voltage. Hence the rectifierinverter combination, which achieves a constant power supply and a high filter effect. The VFI UPS devices also have a parallel bypass switch which compensates for overloads in problem



Main Features

- Protection against all interference
- Uninterruptible battery replacement
- Constant power supply and high filter effect
- Increase in battery autonomy times to hour range possible
- Battery status and condition on view at all times, also direct setting option on the UPS

Benefits

- Automatic internal bypass
- Hot-plug batteries
- Rectifier-inverter combination
- Additional battery extensions can be connected
- Intelligent battery management and monitoring of all connected extensions via LCD display

Technical details

Technical details

	PY Online UPS 10kVA / 10kW PY Online UPS 3kVA / 2,7W	PY Online UPS 5kVA / 4,5kW	PY Online UPS 8kVA / 8kW			
Input voltage	220V - 240V 1-phase 380V - 415V 3-phase	220V - 240V 1-phase	220V - 240V 1-phase 380V - 415V 3-phase			
Input frequency	50Hz / 60Hz					
Output voltage	230 V					
UPS Slots	1 smart card slot (free)					
Input connections	Hardwire 3-wire (1Ph+N+G) Hardwire 3-wire (2Ph+G) Hardwire 5-wire (3Ph+N+G) Dual Input for bypassing feature	Hardwire 3-wire (1Ph+N+G)	Hardwire 3-wire (1Ph+N+G) Hardwire 3-wire (2Ph+G) Hardwire 5-wire (3Ph+N+G) Dual Input for bypassing feature			
UPS Notes	Integrated SNMP WEB management interface (Serial interface is not supported) APC SW, cable and manua					
Interfaces	Integrated WEB management interface High Resolution Graphical LCD display					
Output connections	SOG #1: 6x IEC 320 C13 (10A) SOG #2: 2x IEC 320 C19 (16A) SOG #3: 2x IEC 320 C19 (16A) MOG HW 3-Wire (L+N+G)	SOG #1: 6x IEC 320 C13 (10A) SOG #2: 4x IEC 320 C19 (16A)	SOG #1: 6x IEC 320 C13 (10A) SOG #2: 2x IEC 320 C19 (16A) SOG #3: 2x IEC 320 C19 (16A) MOG HW 3-Wire (L+N+G)			
Output connection notes	Switched Outlet Group(s) : Ability to control a group of output load receptacles independent from the main L					
Input protection	80A 1-phase (and L1 respectively) 25A 3-phase (L2 / L3)	32A 1-phase	63A 1-phase (and L1 respectively) 20A 3-phase (L2 / L3)			
UPS Battery Pack	External runtime extension for APC Online (VFI) UPS - 5 kVA (3U rack version);External runtime extension for APC Online (VFI) UPS - 3 kVA (2U rack version);Size (HxWxD) / Weight 130 x 432 x 640 mm / 80 kg - 8 to 10 kVA (3U rack version); Size (HxWxD) /Size (HxWxD) / Weight yyy x yyy x yyy mm / yy kg - 5 kVA (3U rack version);weight 30 x 432 x 640 mm / 80 kg - Cable to connect UPS and the deliverySize (HxWxD) / Weight 30 x 432 x 640 mm - 8 to 10 kVA (3U rack version); Size (HxWxD) /weight 30 x 432 x 640 mm / 80 kg - Cable to connect UPS and the deliverySize (HxWxD) / Weight 30 x 432 x 640 mm - 8 to 10 kVA (3U rack version); Size (HxWxD) /	External runtime extension for APC Online (VFI) UPS - 5 kVA (3U rack version); Size (HxWxD) / Weight 130 x 432 x 640 mm / 80 kg				
Battery runtime half load	11.5 min	11.8 min	14.8 min			
Battery runtime half load Battery runtime full load	11.5 min 3.8 min	11.8 min 4 min	14.8 min 5.3 min			

Technical details						
Operating system						
Certified or supported operating	Microsoft [®] Windows Server [®] 2012 R2					
systems and virtualization software	Microsoft [®] Windows Server [®] 2012					
	Microsoft [®] Windows Server [®] 2008 R2					
	Microsoft® Windows Server® 2008 R2 (containing Hyper-V)					
	SUSE Linux Enterprise Server					
	Red Hat Enterprise Linux					
	VMware Infrastructure					
	Citrix® XenServer™					
Software Support	PowerChute Network Shutdown 3.1					
Order code	Product Name	Apparent power	Active Power	Dimensions mm (W x D x H)		
S26361-K915-V102	PY Online UPS 10kVA R/T	10000 VA	10000 W	432 x 715 x 263		
S26361-K915-V302	PY Online UPS S2 3kVA R/T	3000 VA	2700 W	432 x 636 x 85		
S26361-K915-V502	PY Online UPS 5kVA R/T	5000 VA	4500 W	432 x 719 x 130		
S26361-K915-V802	PY Online UPS 8kVA R/T	8000 VA	8000 W	432 x 715 x 263		
Approvals & Conformity (Standards)						
Europe	CE					
Global	СВ					
Compliance link	https://sp.ts.fujitsu.com/sites/certificates					
Warranty						
Warranty period	3 years (depending on country)					
Warranty type	Door-to-Door Exchange Service					
Product Support Services - the perfect	extension					
Recommended Service						
Service Weblink	http://ts.fujitsu.com/Supportservice					

More information

Fujitsu platform solutions

In addition to Fujitsu Uninterruptible Online Power Supply (UPS), Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu Uninterruptible Online Power Supply (UPS), please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/Primergy

Fujitsu green policy innovation

Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu. com/terms_of_use.html

Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

Contact

FUJITSU LIMITED Mies-van-der-Rohe-Straße 8 80807 München Germany Website: www.ts.fujitsu.com 2021-01-02 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms_of_use.html Copyright © Fujitsu Technology Solutions