



Dell Smart-UPS 750VA Serial & **USB 120V**

DLA750

! Discontinued on: Jun 14, 2022

① Discontinued

Overview

Lead Time Usually in Stock

Main	
Main Input Voltage	120 V
Main Output Voltage	120 V
Rated Power In W	500 W
Rated Power In Va	750 VA
Input Connection Type	NEMA 5-15P
Nb Of Power Socket Outlets	6 NEMA 5-15R
Cable Length	1.83 m
Number Of Cables	1
Battery Type	Lead-acid battery
Provided Equipment	CD with software Smart UPS signalling RS-232 cable User manual USB cable

Batteries & Runtime

Run Time	View Runtime Graph ☐
Extended Runtime	0
Number Of Battery Filled Slots	0
Number Of Battery Free Slots	0
Battery Recharge Time	3 h
Number Of Battery Replacement Quantity	1
Battery Life	35 year(s)
Replacement Battery	RBC48 ☐
Battery Power In Vah	146 VAh runtime
Battery Charger Power	49 W rated

General

Number Of Power Module Filled Slots	0
Number Of Power Module Free Slots	0

Redundant	No
Physical	
Colour	Black
Height	15.7 cm
Width	13.7 cm
Depth	35.8 cm
Net Weight	13.18 kg
Mounting Location	Front
Mounting Preference	No preference
Mounting Mode	Not rack-mountable
Two Post Mountable	0
Usb Compatible	Yes
Input	
Input Voltage Limits	75154 V adjustable 82144 V
Network Frequency	50/60 Hz +/- 3 Hz auto-sensing
Output	
Output Maximum Configurable Power In Va	750 VA
Maximum Configurable Power In	750 VA 500 W
Maximum Configurable Power In Va Maximum Configurable Power In	
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type	500 W
Maximum Configurable Power In Va Maximum Configurable Power In W	500 W
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type	500 W Line interactive BSMI
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance	500 W Line interactive BSMI CSA
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance	500 W Line interactive BSMI
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance	500 W Line interactive BSMI CSA UL listed
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards Environmental	ESMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A UL 1778
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards Environmental Acoustic Level	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A UL 1778
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards Environmental Acoustic Level Heat Dissipation	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A UL 1778 55 dBA 90 Btu/h
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards Environmental Acoustic Level Heat Dissipation Operating Altitude Ambient Air Temperature For	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A UL 1778 55 dBA 90 Btu/h 010000 ft
Maximum Configurable Power In Va Maximum Configurable Power In W Ups Type Conformance Product Certifications Equipment Protection Policy Standards Environmental Acoustic Level Heat Dissipation Operating Altitude Ambient Air Temperature For Operation Ambient Air Temperature For	500 W Line interactive BSMI CSA UL listed VCCI Lifetime: \$150000 FCC part 15 class A UL 1778 55 dBA 90 Btu/h 010000 ft 040 °C

Communications & Management

0...95 %

Storage Relative Humidity

Alarm	Alarm when on battery : distinctive low battery alarm : configurable delays
Control Panel	LED status display with load and battery bar-graphs and on line : on battery : replace battery : and overload indicators
Emergency Power Off	Optional
Free Slots	1

Surge Protection and Filtering

Surge Energy Rate	540 J
Noise Suppression	Full time multi-pole noise filtering: 0.3% IEEE surge let-through: zero clamping response time: meets UL 1449

Packing Units

Package 1 Weight	14.55 kg
Package 1 Height	27.9 cm
Package 1 Width	27.3 cm
Package 1 Length	49.5 cm
Number Of Units In Package 2	1
Number Of Units In Package 3	24

Contractual warranty

Warranty 3 years repair or replace

Sustainability

Green PremiumTM label label is Schneider Electric's commitment to delivering products with best-in-class environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low- products. Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >







Energy Efficient Take-back Transparency

Resource performance

Energy Efficient Product

Take-Back Program Available

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information