



# APC Smart-UPS Ultra, 3000VA 230V 1U, with Lithium-Ion Battery, with SmartConnect

SRTL3KRM1UIC

ΟV	er	VI	е	W
----	----	----	---	---

Presentation	Ultra high density on-line power protection with scalable runtime supported by Lithium-lon batteries.
Load time	

#### Main

Main Input Voltage	230 V
Other Input Voltage	230 V
Main Output Voltage	230 V
Other Output Voltage	230 V
Rated power in W	3000 W
Rated power in VA	3000 VA
Input Connection Type	BS1363A British
Output connection type	3 IEC 60320 C13 2 IEC 60320 C19
Number of rack unit	1U
Cable length	2.44 m
Number of cables	1
Battery type	Li-lon (Lithium-lon)
Provided equipment	RJ45 cable

#### General

Product web sub-family	High density
Redundant	No

### **Physical**

Colour	Silver grey
Height	43 mm
Width	432 mm
Depth	560 mm
Net weight	15.9 kg
Mounting preference	No preference

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Mounting mode         Rack-mounted with list           Tivo post mountable         1           USB compatible         Yes           Input           Nativork frequency         5000 Hz autic-sensing           Input voltage limits         160- 275 V adjustable (healt local)           Output         Maximum configurable power in W         3000 VW           Output frequency         5060 Hz +/- 3 Hz sync to mains           Crest factor         3-1         3-1           UPS type         On-Line         3-1           Wave type         Inhernal bypeas (automatic and manual)           Wave type         Inhernal bypeas (automatic and manual)           Maximum configurable power in VA         3000 VA           Conformance         C           Product certifications         CE           Standards         Enlice 62840-1           Environmental         Ambient air temperature for contention and manual public air temperature for contention and manual public air temperature for contention are present on the product of the public air temperature for contention and manual public air air temperature for contention and manual public air air temperature for contention and manual public air air a		
Input	Mounting mode	Rack-mounted with kit
Input Notwork frequency Softon Hz auto-sensing Input voltage limits  160275 V adjustable (helf load)  Output Maximum configurable power in W  Output frequency Softon Hz 4/- 3 Hz sync to mains Crest factor 3:1  UPS type On-Line Wave type Sine wave Bypass type Internal typass (automatic and manual)  Maximum configurable power in W  Output frequency Conformance  Product certifications CE Marking CE Mark Standards Environmental  Ambient air temperature for operation Relative humidity 095% non-condensing Operating altitude 010000 R  Ambient air temperature for storage Storage Relative Humidity 095% non-condensing Storage Relative Humidity 095% non-condensing Storage Relative Humidity 095% non-condensing Storage Relative For operation Relative representation Relative representation Storage Relative Humidity 095% non-condensing Storage Relative Putmidity 095% non-condensing Storage Relative Putmidity Storage Relative Humidity 095% non-condensing Storage Relative Putmidity 095% non-condensing Storage Relative Putmidity Storage Relative Putmidity 095% non-condensing Storage Trace of protection IP20  Batteries & Runtime Battery recharge time 1.5 h Battery recharge time 1.5 h Battery potting SRTLSGRMBP (U-LL 11 240 VAh SRTLSGRMBP (U-LL 12 247 VAh SRTLSGRMBP (U-LL 13 3706 VAh	Two post mountable	1
Network frequency 5060 Hz auto-sensing  Input voltage limits 160_275 V adjustable (half load)  Output  Maximum configurable power in W  Output frequency 5060 Hz +/- 3 Hz sync to mains  Crest factor 3:1  UPS type On-Line  Wave type Sine wave Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Maximum configurable power in VA  Conformance  Product certifications CE  Marking CE Mark  Standards ENVEC 62040-1  Environmental  Ambient air temperature for operation  Relative humidity 095 % non-condensing  Coperating altitude 00000 R  Ambient air temperature for storage  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0.015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batter recharge time 1.5 h  Battery option \$\frac{8}{2}\text{RTLSGRMEP1U-LI 1 240 VAh}{8211.861620 VAh}{8211.861620 VAh}  SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 3 5100 VAh SRTLSGRMEPIU-LI 3 5100 VAH SRTLSGRMEPIU-L	USB compatible	Yes
Network frequency 5060 Hz auto-sensing  Input voltage limits 160_275 V adjustable (half load)  Output  Maximum configurable power in W  Output frequency 5060 Hz +/- 3 Hz sync to mains  Crest factor 3:1  UPS type On-Line  Wave type Sine wave Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Maximum configurable power in VA  Conformance  Product certifications CE  Marking CE Mark  Standards ENVEC 62040-1  Environmental  Ambient air temperature for operation  Relative humidity 095 % non-condensing  Coperating altitude 00000 R  Ambient air temperature for storage  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0.015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batter recharge time 1.5 h  Battery option \$\frac{8}{2}\text{RTLSGRMEP1U-LI 1 240 VAh}{8211.861620 VAh}{8211.861620 VAh}  SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 2 3217 VAh SRTLSGRMEP1U-LI 3 5100 VAh SRTLSGRMEPIU-LI 3 5100 VAH SRTLSGRMEPIU-L		
Input voltage limits  160275 V adjustable (half load)  Output  Maximum configurable power in William Sono W W W W W W W W W W W W W W Santi-Sono W William Sono W W W W Santi-Sono W W W W W Santi-Sono W W W W W Santi-Sono W W W W W W W Santi-Sono W W W W W W W W W W W W W W W W W W	Input	
Output Maximum configurable power in W Output frequency S080 Nz +/- 3 Hz sync to mains Crest factor 3:1 UPS type On-Line Wave type Sine wave Bypass type Internal bypass (automatic and manual) Maximum configurable power in VA  Conformance Product certifications CE Marking CE Mark Standards ENIEC 62040-1  Environmental Ambient air temperature for operation Relative humidity 095 % non-condensing Operating attitude 010000 % Ambient air temperature for storage attitude 095 % non-condensing Storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing Storage attitude 0.0015240.00 m Acoustic level 55 dB P degree of protection  Battery excharge time 1.5 h Battery recharge time 1.5 h Battery option SRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 1 1610 VAh	Network frequency	50/60 Hz auto-sensing
Maximum configurable power in W  Output frequency  50/80 Hz +/- 3 Hz sync to mains  Crest factor  3 : 1  UPS type  On-Line  Wave type  Bypass type  Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance  Product certifications  CE  Marking  CE Mark  Standards  Environmental  Ambient air temperature for operation at itemperature for operation at itemperature for storage attitude  Ambient air temperature for 040 °C  Operating altitude  Ambient air temperature for 1545 °C  Storage Relative Humidity  095 % non-condensing  Operating altitude  00015240.00 m  Acoustic level  55 dB  IP degree of protection  Batterries & Runtime  Battery recharge time  Battery ocharge power  448 W  Battery option  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 5404 VAh SRTL50RMBP1U-LI 1 56192 VAh	Input voltage limits	160275 V adjustable (half load)
Maximum configurable power in W  Output frequency  50/80 Hz +/- 3 Hz sync to mains  Crest factor  3 : 1  UPS type  On-Line  Wave type  Bypass type  Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance  Product certifications  CE  Marking  CE Mark  Standards  Environmental  Ambient air temperature for operation at itemperature for operation at itemperature for storage attitude  Ambient air temperature for 040 °C  Operating altitude  Ambient air temperature for 1545 °C  Storage Relative Humidity  095 % non-condensing  Operating altitude  00015240.00 m  Acoustic level  55 dB  IP degree of protection  Batterries & Runtime  Battery recharge time  Battery ocharge power  448 W  Battery option  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 1 5404 VAh SRTL50RMBP1U-LI 1 56192 VAh	Output	
Crest factor 3:1  UPS type On-Line  Wave type Sine wave  Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance  Product certifications CE  Marking CE Mark  Standards Environmental  Ambient air temperature for operation Relative humidity 095 % non-condensing  Operating altitude 010000 ft  Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing  Storage Relative Humidity 095 % non-condensing  Broad Batteries & Runtime  Battery echarge time 1.5 h  Battery option SPTLSGRMEPHULLI \$1240 VAb SRTLSGRMEPHULLI \$247 VAb SRTLSGRMEPHULLI \$3706 VAb VASTLSGRMEPHULLI \$3706 VAb SRTLSGRMEPHULLI \$3706 VAb SRTLSGRMEPH		3000 W
Wave type Sine wave  Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance Product certifications CE Marking CE Mark Standards ENVIEC 62040-1  Environmental Ambient air temperature for operation Relative humidity 095 % non-condensing Operating slittude 010000 ft Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing  Departing slittude 010000 ft Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing Storage Relative Humidity Storage Relative Humidity Storage altitude 0.0015240.00 m Acoustic level 55 dB IP degree of protection IP20  Batterries & Runtime Battery recharge time 1.5 h Battery recharge tow 448 W Battery obtion SRTLSGRMEPIULI 1 1240 VAb SRTLSGRMEPIULI 1 3 3706 VAb SRTLSGRMEPIULI 1 3 3706 VAb SRTLSGRMEPIULI 3 6192 VAb SRTLSGRMEPIULI 5 6192 VAb	Output frequency	50/60 Hz +/- 3 Hz sync to mains
Wave type Sine wave  Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance  Product certifications CE  Marking CE Mark  Standards EN/IEC 62040-1  Environmental  Ambient air temperature for operation  Relative humidity 095 % non-condensing  Operating altitude 010000 ft  Ambient air temperature for storage  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery recharge to 1.5 h  Satt Storage Power 448 W  Battery option SRTL50RMBP1UJ-1 1 1240 VAh SRTL50RMBP1UJ-1 2 3706 VAh SRTL50RMBP1UJ-1 2 3706 VAh SRTL50RMBP1UJ-1 3 3706 VAh SRTL50RMBP1UJ-1 5 6192 VAh	Crest factor	3:1
Bypass type Internal bypass (automatic and manual)  Maximum configurable power in VA  Conformance Product certifications CE Marking CE Mark  Standards EN/IEC 62040-1  Environmental  Ambient air temperature for operation Operating altitude 0095 % non-condensing Operating altitude 15545 °C storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing  Storage Relative Humidity 095 % non-condensing  Battery expression 15545 °C  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 5 6192 VAh	UPS type	On-Line
Maximum configurable power in VA  Conformance Product certifications CE Marking CE Mark Standards En/IEC 62040-1  Environmental Ambient air temperature for operation Relative humidity 095 % non-condensing Operating altitude 010000 ft Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing  Operating altitude 010000 ft  Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing  It is45 °C  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Battery echarge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 240 VAh SRTL50RMBP1U-LI 1 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 5 6192 VAh	Wave type	Sine wave
Conformance Product certifications CE Marking CE Mark Standards Environmental Ambient air temperature for operation Relative humidity 095 % non-condensing Operating altitude 010000 ft Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing  Operating altitude 010000 ft Acoustic level Storage altitude 0.0015240.00 m  Acoustic level 55 dB P degree of protection  Battery echarge time 1.5 h  Battery voltage Story Battery option STRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 3 3706 VAh SRTLSORMBP1U-LI 3 3706 VAh SRTLSORMBP1U-LI 3 3706 VAh SRTLSORMBP1U-LI 5 6192 VAh	Bypass type	Internal bypass (automatic and manual)
Conformance Product certifications CE Marking CE Mark Standards EN/IEC 62040-1  Environmental Ambient air temperature for operation Relative humidity 095 % non-condensing Operating altitude 010000 ft Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing Operating altitude 010000 ft  Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing Storage altitude 0.0015240.00 m  Acoustic level 55 dB IP degree of protection IP20  Batteries & Runtime Battery recharge time 1.5 h Battery voltage 50 V Battery charger power 448 W Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 5 6192 VAh		3000 VA
Product certifications  CE  Marking  CE Mark  Standards  EN/IEC 62040-1  Environmental  Ambient air temperature for operation  Relative humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.0015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery voltage  50 V  Battery option  SRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 1 3 3706 VAh SRTLSORMBP1U-LI 1 3 6192 VAh SRTLSORMBP1U-LI 1 6 6192 VAh		
Marking CE Mark  Standards EN/IEC 62040-1  Environmental  Ambient air temperature for operation Operation Relative humidity 095 % non-condensing Operating altitude 010000 ft  Ambient air temperature for storage Storage Relative Humidity 095 % non-condensing Storage Relative Humidity 095 % non-condensing Storage altitude 0.0015240.00 m  Acoustic level 55 dB IP degree of protection IP20  Batteries & Runtime Battery recharge time 1.5 h Battery voltage 50 V Battery option SRTLSORMBP1U-LI 1 1240 VAh SRTLSORMBP1U-LI 2 2471 VAh SRTLSORMBP1U-LI 2 3706 VAh SRTLSORMBP1U-LI 2 3706 VAh SRTLSORMBP1U-LI 3 3706 VAh SRTLSORMBP1U-LI 2 3470 VAh SRTLSORMBP1U-LI 3 3906 VAh SRTLSORMBP1U-LI 3 3906 VAh SRTLSORMBP1U-LI 3 3906 VAh SRTLSORMBP1U-LI 4 4944 VAh SRTLSORMBP1U-LI 4 3944 VAh SRTLSORMBP1U-LI 4 3949 VAh	Conformance	
Standards EN/IEC 62040-1  Environmental  Ambient air temperature for operation  Relative humidity 095 % non-condensing  Operating altitude 010000 ft  Ambient air temperature for storage  Storage Relative Humidity 095 % non-condensing  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 3706 VAh SRTL50RMBP1U-LI 2 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 4 56192 VAh	Product certifications	CE
Environmental  Ambient air temperature for operation  Relative humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  Battery option  SRTL50RMBP1U-LI 1 2471 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 3 5706 VAh SRTL50RMBP1U-LI 3 6192 VAh	Marking	CE Mark
Ambient air temperature for operation  Relative humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.0015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  Battery option  SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 471 VAh SRTL50RMBP1U-LI 2 4944 VAh SRTL50RMBP1U-LI 6 6192 VAh	Standards	EN/IEC 62040-1
Ambient air temperature for operation  Relative humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.0015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  Battery option  SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 471 VAh SRTL50RMBP1U-LI 2 4944 VAh SRTL50RMBP1U-LI 6 6192 VAh		
operation  Relative humidity  095 % non-condensing  Operating altitude  010000 ft  Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.0015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  Battery option  SRTL50RMBP1U-LI 1 240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 4944 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 6 6192 VAh	Environmental	
Operating altitude 010000 ft  Ambient air temperature for storage  Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 2 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh		040 °C
Ambient air temperature for storage  Storage Relative Humidity  095 % non-condensing  Storage altitude  0.0015240.00 m  Acoustic level  55 dB  IP degree of protection  IP20  Batteries & Runtime  Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  Battery option  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 4 5 6192 VAh	Relative humidity	095 % non-condensing
Storage Relative Humidity 095 % non-condensing  Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Operating altitude	010000 ft
Storage altitude 0.0015240.00 m  Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh		-1545 °C
Acoustic level 55 dB  IP degree of protection IP20  Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Storage Relative Humidity	095 % non-condensing
Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Storage altitude	0.0015240.00 m
Batteries & Runtime  Battery recharge time 1.5 h  Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Acoustic level	55 dB
Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	IP degree of protection	IP20
Battery recharge time  1.5 h  Battery voltage  50 V  Battery charger power  448 W  Battery power in VAH  336 VAh runtime  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh		
Battery voltage 50 V  Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Batteries & Runtime	
Battery charger power 448 W  Battery power in VAH 336 VAh runtime  Battery option SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Battery recharge time	1.5 h
Battery power in VAH  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Battery voltage	50 V
Battery option  SRTL50RMBP1U-LI 1 1240 VAh SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Battery charger power	448 W
SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh SRTL50RMBP1U-LI 5 6192 VAh	Battery power in VAH	336 VAh runtime
Extended runtime 1	Battery option	SRTL50RMBP1U-LI 2 2471 VAh SRTL50RMBP1U-LI 3 3706 VAh SRTL50RMBP1U-LI 4 4944 VAh
	Extended runtime	1

### **Communications & Management**

Free slots	0
Control panel	Touch screen LCD user interface
Alarm	Audible and visible alarms : prioritized by severity
Emergency power off	Yes

## **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	27.8 cm
Package 1 Width	56.4 cm
Package 1 Length	76.4 cm
Package 1 Weight	24.2 kg

## Offer Sustainability

EU RoHS Directive	Under investigation
REACh Regulation	REACh Declaration

# **Contractual warranty**

Warranty 5 years repair or replace

Recommended replacement(s)