## Product data sheet Characteristics

# SPRM10KL

# Schneider SPM Online-UPS 10kVA Rack Long Model 220V China



#### Overview

Lead time Ostally in Stock		Usually in Stock	
----------------------------	--	------------------	--

General		•
Provided equipment	Basic UPS signalling RS-232 cable CD with software 1 x DC cable Rack mounting brackets User manual USB cable	
Number of power module free slots	0	
Number of power module filled slots	0	:
Redundant	No	
UPS size	WS	

#### Physical

<b>y</b>		
Number of rack unit	2U	
Colour	Black	
Depth	61.5 cm	
Height	8.8 cm	
Mounting preference	No preference	
Net weight	16 kg	
Mounting mode	Rack-mounted with kit	
Two post mountable	0	
USB compatible	Yes	
Width	43.8 cm	

#### Input

Apr 16, 2021

Network frequency	4070 Hz
Number of input connectors	1 hard wire 3-wire (1P + N + E)
Input voltage limits	110300 V adjustable (half load) 176300 V

Inputvolt_other	230 V 240 V
Switching current capacity	63 A
Input voltage	220 V

# Output

Maximum configurable power in W         10000 W           Output frequency         50/60 Hz +/- 3 Hz sync to mains           Outputvoit_other         230 V           240 V         240 V           Crest factor         3 : 1           UPS type         Double conversion online           Wave type         Sine wave           Output connector type         Hard wire 3-wire (H N + E) 1           Bypass type         Internal bypass (automatic and manual)           Curve equation         Efficiency           Curve Load maximum         100 %           Curve X-axis maximum         100 %           Curve X-axis minimum         0 %           Curve X-axis intite         Load           Curve X-axis minimum         0 %           Curve Y-axis maximum         100 %           Curve Y-axis minimum         50 %           Curve Y-axis intite         Efficiency           Curve Y-axis units         Percentage           Curve Y-axis units         Percentage           Efficiency         94 % (full load)           Graph display         1           Output voltage         220 V           Maximum configurable power in VA         10000 VA	Rated power in W	10000 W
Outputvolt_other         230 V 240 V           Crest factor         3 : 1           UPS type         Double conversion online           Wave type         Sine wave           Output connector type         Hard wire 3-wire (H N + E) 1           Bypass type         Internal bypass (automatic and manual)           Curve equation         Efficiency           Curve load maximum         100 %           Curve X-axis maximum         100 %           Curve X-axis minimum         0 %           Curve X-axis title         Load           Curve Y-axis units         Percentage           Curve Y-axis maximum         100 %           Curve Y-axis minimum         50 %           Curve Y-axis title         Efficiency           Curve Y-axis units         Percentage           Efficiency         94 % (full load)           Graph display         1           Output voltage         220 V           Maximum configurable power in VA         10000 VA	Maximum configurable power in W	10000 W
Crest factor         3:1           UPS type         Double conversion online           Wave type         Sine wave           Output connector type         Hard wire 3-wire (H N + E) 1           Bypass type         Internal bypass (automatic and manual)           Curve equation         Efficiency           Curve load maximum         100 %           Curve X-axis maximum         100 %           Curve X-axis minimum         0 %           Curve X-axis vnits         Percentage           Curve Y-axis maximum         100 %           Curve Y-axis minimum         50 %           Curve Y-axis title         Efficiency           Curve Y-axis units         Percentage           Curve Y-axis units         Percentage           Efficiency         94 % (full load)           Graph display         1           Output voltage         220 V           Maximum configurable power in VA         10000 VA	Output frequency	50/60 Hz +/- 3 Hz sync to mains
Crest factor 3:1  UPS type Double conversion online  Wave type Sine wave  Output connector type Hard wire 3-wire (H N + E) 1  Bypass type Internal bypass (automatic and manual)  Curve equation Efficiency  Curve load maximum 100 %  Curve X-axis maximum 100 %  Curve X-axis minimum 0 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Outputvolt_other	<del></del>
UPS type Double conversion online  Wave type Sine wave  Output connector type Hard wire 3-wire (H N + E) 1  Bypass type Internal bypass (automatic and manual)  Curve equation Efficiency  Curve load maximum 100 %  Curve X-axis maximum 0 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	·	
Wave type Sine wave  Output connector type Hard wire 3-wire (H N + E) 1  Bypass type Internal bypass (automatic and manual)  Curve equation Efficiency  Curve load maximum 100 %  Curve X-axis maximum 100 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Crest factor	3:1
Output connector type Hard wire 3-wire (H N + E) 1  Bypass type Internal bypass (automatic and manual)  Curve equation Efficiency  Curve load maximum 100 %  Curve X-axis maximum 100 %  Curve X-axis minimum 0 %  Curve X-axis minimum 0 %  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis ditle Efficiency  Curve Y-axis units Percentage	UPS type	Double conversion online
Bypass type Internal bypass (automatic and manual)  Curve equation Efficiency  Curve load maximum 100 %  Curve X-axis maximum 0 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis ditle Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Wave type	Sine wave
Curve equation Efficiency Curve load maximum 100 % Curve X-axis maximum 100 % Curve X-axis minimum 0 % Curve X-axis title Load Curve X-axis units Percentage Curve Y-axis maximum 100 % Curve Y-axis minimum 50 % Curve Y-axis minimum 50 % Curve Y-axis minimum 50 % Curve Y-axis title Efficiency Curve Y-axis units Percentage Efficiency 94 % (full load) Graph display 1 Output voltage 220 V Maximum configurable power in VA 10000 VA	Output connector type	Hard wire 3-wire (H N + E) 1
Curve load maximum 100 %  Curve X-axis maximum 100 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Bypass type	Internal bypass (automatic and manual)
Curve X-axis maximum 100 %  Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve equation	Efficiency
Curve X-axis minimum 0 %  Curve X-axis title Load  Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve load maximum	100 %
Curve X-axis title  Curve X-axis units  Percentage  Curve Y-axis maximum  100 %  Curve Y-axis minimum  50 %  Curve Y-axis title  Efficiency  Curve Y-axis units  Percentage  Efficiency  94 % (full load)  Graph display  1  Output voltage  220 V  Maximum configurable power in VA  10000 VA	Curve X-axis maximum	100 %
Curve X-axis units Percentage  Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve X-axis minimum	0 %
Curve Y-axis maximum 100 %  Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve X-axis title	Load
Curve Y-axis minimum 50 %  Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve X-axis units	Percentage
Curve Y-axis title Efficiency  Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve Y-axis maximum	100 %
Curve Y-axis units Percentage  Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve Y-axis minimum	50 %
Efficiency 94 % (full load)  Graph display 1  Output voltage 220 V  Maximum configurable power in VA 10000 VA	Curve Y-axis title	Efficiency
Graph display 1 Output voltage 220 V Maximum configurable power in VA 10000 VA	Curve Y-axis units	Percentage
Output voltage 220 V  Maximum configurable power in VA 10000 VA	Efficiency	94 % (full load)
Maximum configurable power in VA 10000 VA	Graph display	1
	Output voltage	220 V
Rated power in VA 10000 VA	Maximum configurable power in VA	10000 VA
	Rated power in VA	10000 VA

#### Conformance

Product certifications CE
---------------------------

#### Environmental

040 °C
095 % non-condensing
010000 ft
-1560 °C
0.0015240.00 m
55 dBA
No
IP20

#### Batteries & Runtime

Battery type	External battery system
Number of battery filled slots	0
Number of battery free slots	0
Additional information	Configurable for 220 : 230 or 240 nominal output voltage
Liquid value	0
Battery voltage	240 V

Battery curve	В
Battery power in VAH	0 VAh runtime
Extended runtime	0

### Communications & Management

Free slots	1
Control panel	Multifunction LCD status and control console
Alarm	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Emergency power off	Yes

#### Surge Protection and Filtering

Surge energy rate	600 J	

#### Packing Units

Package 1 Weight	20 kg	
Package 1 Height	24 cm	
Package 1 width	60 cm	
Package 1 Length	76 cm	
SCC14	10731304346613	

#### Offer Sustainability

EU RoHS Directive	Under investigation	
LU KUI IS DII ECLIVE	Under investigation	
	g	

#### Contractual warranty

Warranty	2 years repair or replace