AVOLT

Square 1

Power extender

30W Dual USB-C & Magnetic base,

Swiss Type J Standard Version – 1.8m/3m

SWISS DECLARATION OF CONFORMITY

We,

Manufacturer: AVOLT AB

Address: Rådmansgatan 5, 114 25 Stockholm, Sweden

 Telephone:
 +4670193970

 Email:
 help@avolt.com

Declare that the product(s) described below:

Type of equipment: Cord Extension set with Multiple-portable Socket outlets and dual USB-C ports.

Brand name / Trademark: AVOLT, Square 1

Product Name: Square 1 with Dual USB-C 30W & Magnetic Base, Swiss version

 $\textbf{Type Designation:} \hspace{1.5cm} \textbf{SQ1-CHJC30-xy} \ (\textbf{x} = \textbf{18} \ \text{or} \ \textbf{30}; \textbf{y} = \textbf{SB}, \textbf{OP}, \textbf{OG}, \textbf{GG}, \textbf{OB}, \textbf{RR}, \textbf{YY}, \textbf{SHB}, \textbf{BE}, \textbf{WH}, \textbf{OR}, \textbf{LG}, \textbf{CB}, \textbf{BP}, \textbf{IN} \ \text{or} \ \textbf{OC})$

Electrical Rating: x3 SN 441011 Type 13 (Swiss 3-Pin / Type J), 250VAC~50/60Hz, 10A, 2500W Max.

 Single USB Rating:
 30W MAX (5V-3A / 9V-3A / 12V-2.5A / 15V-2A / 20V-1.5A)

 Total USB-C Shared Power:
 Max 30Watts @ 5VDC. Max 3,1A (Shared between ports)

 Power Chord:
 H05VV-F 3G1.0mm2 (length≤2m) (model SQ1-CHJC30-18*),

 $H05VV-F\ 3G1.5mm2\ (model\ SQ1-CHJC30-30*),\ SN\ 441011\ Type\ 12\ (Swiss\ 3-Pin\ /\ Type\ J)\ plug$

To which this declaration relates satisfies the provision for CE and Swiss product safety marketing according to the following directive(s):

Low Voltage Directive 2014/35/EU
EU Energy-related Products (ErP) directive
EMC Directive 2014/30/EU
RoHS Directive 2011/65 EU
REACH (EC) 1907/2006
WEEE Directive 2012/19/EU

and is (are) in compliance with the standard(s):

IEC 60884-1:2002+A1:2006+A2:2013, SN 441011-2-2:2019 + Corr.1:2019, EN 55032:2015+A11+A1, IEC 60884-2-7:2011+A1:2013, EN 50563:2011+A1, EN 50563:2017+A11, SN 441011-1:2019 + Corr.1:2019, IEC 62301:2011 and EN 50564: 2011, EN IEC 61000-3-2:2019, SN 441011-2-1:2021, EN 62368-1:2014+A11, EN 61000-3-3:2013+A1.

Compliance with directives and standards are verified by the 3rd parties - "TUV Rheinland (Guangdong) Ltd." and "Intertek Testing Services Shenzhen Ltd. Guangzhou Branch" Verifiable via the following certificates and test reports:

 IEC 60884-2-7 test Report #:
 CN23NM0C 001

 EN 62368-1:2014+A11 test report #:
 CN234MX2 001

 ERP Energy Efficiency test report #
 CN231YXR 001

 EMC EC test report #:
 NN23H05Q 001

 LVD (EU) 2014/35 test report #:
 CN23NM0C 001

 RoHS Directive test report #:
 230525138GZU-001

 EU REACH test report #:
 230525138GZU-002

 $This \, declaration \, of \, conformity \, is \, is sued \, under \, the \, sole \, responsibility \, of \, the \, manufacturer.$

Signed on behalf of: AVOLT AB

Organization #: 559001-5425

Signature:

Name:

Date:

20th May 2024

Title:

Chief Executive Officer

Place:

Stockholm, Sweden

AVOLT

Square 1

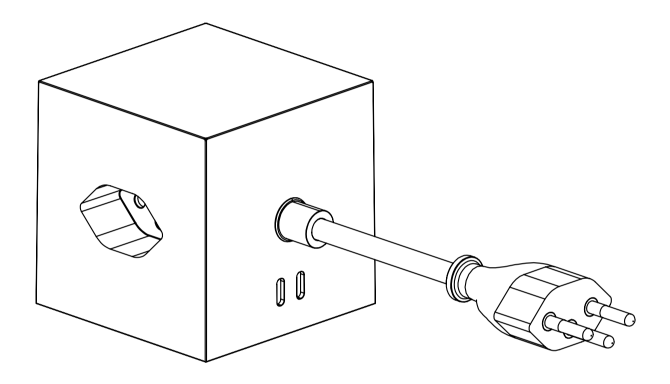
Power extender

30W Dual USB-C & Magnetic base,

Swiss Type J Standard Version – 1.8m/3m

SWISS DECLARATION OF CONFORMITY

Object of Declaration:



^{*}Note: The appearance of power cable length is shortened in above image of declared object for ease of illustration.