# Power Circuit and Motor-mounted Apparatus 

## COMPANY

## Schneider Electric Automation GmbH

Schneiderplatz 1
Marktheidenfeld, Bayern 97828 Germany

View model for additional information

Model(s): $\underline{\text { ABLS1A48050XX XX can be } 00-99 \text { or blank, it will have no any impact to product construction, function or safety aspect }}$

Model(s): $\underline{\text { ABLU3A24050XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

Model(s): $\underline{\text { ABLU3A24100XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

Model(s): $\underline{\text { ABLU3A24200XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

Model(s): $\underline{\text { ABLU3A24400XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

Model(s): $\underline{\text { ABLU3A48100XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

Model(s): $\underline{\text { ABLU3A48200XX }}$ Where XX can be $=00-99$ or blank, without impact to product construction, function, or safety/EMC aspect.

DC-DC Power Supplies, Model(s): ABL8 followed by BBU24200, BBU24400, BUF24400, DCC05060, DCC12020, or RED24400

Open type linear power supplies, Model(s): $\underline{A B L 8 F E Q} 24005$, ABL8FEQ24010, ABL8FEQ24020, ABL8FEQ24040, $\underline{A B L 8 F E Q} 24060$, ABL8FEQ24100, ABL8FEQ24150, ABL8FEQ24200, $\underline{\text { ABL8TEQ24100 }}$ ABL8TEQ24200, $\underline{A B L 8 T E Q 24300, ~} \underline{\text { ABL8TEQ24400, }} \underline{\text { ABL8TEQ24600 }}$

Power Supply Protection Module, Model(s): $\underline{\text { ABL8 PRP24100 }}$

Switching power supplies, Model(s): $\underline{\text { ABLP1A12085XX }}$ Where XX can be $00-99$ or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLP1A24045XX Where XX can be 00-99 or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLP1A24062XX Where XX can be $00-99$ or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLP1A24062XX - Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLP1A24100XX Where XX can be 00-99 or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): $\underline{\text { ABLS1A12062XX Where XX can be } 00-99 \text { or blank, it will have any impact to product }}$ construction, function or safety aspect.

Switching power supplies, Model(s): $\underline{\text { ABLS1A12100XX }}$ Where XX can be $00-99$ or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLS1A24031XX Where XX can be $00-99$ or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLS1A24050XX Where XX can be 00-99 or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): $\underline{\text { ABLS1A24100XX }}$ Where XX can be $00-99$ or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): ABLS1A24200XX Where XX can be 00-99 or blank, it will have any impact to product construction, function or safety aspect.

Switching power supplies, Model(s): $\underline{\text { ABLS1A48025XX Where XX can be } 00-99 \text { or blank, it will have any impact to product }}$ construction, function or safety aspect.

Switching power supplies, Model(s): $\underline{A B L S 1 A 48100 X X}$ Where XX can be $00-99$ or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supplies, Model(s): ABLS1A24021XX Where XX can be 00-99 or blank, it will have no impact to product construction, function or safety aspect.

Switching Power Supplies, Model(s): ABLS1A24038XX Where XX can be 00-99 or blank, it will have no impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): $\underline{\text { ABL8 RPM24200, }}$ ABL8 RPS24030, ABL8 RPS24050, $\underline{\text { ABL8 RPS24100 }} \underline{\text { ABL8 WPS24200, }} \underline{\text { ABL8 }}$ WPS24400

Switching Power Supply, Model(s): ABLM1A05036XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): ABLM1A12010XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): $\underline{\text { ABLM1A12021XX Where XX can be } 00-99 \text { or blank, it will have no any impact to product }}$ construction, function or safety aspect.

Switching Power Supply, Model(s): $\underline{\text { ABLM1A12042XX Where XX can be } 00-99 \text { or blank, it will have no any impact to product }}$ construction, function or safety aspect.

Switching Power Supply, Model(s): ABLM1A24004XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): ABLM1A24006XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): ABLM1A24012XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.

Switching Power Supply, Model(s): ABLM1A24025XX Where XX can be 00-99 or blank, it will have no any impact to product construction, function or safety aspect.
[a] - Where XX can be 00-99 or blank, it will have no impact to product construction, function or safety aspect. Note - All models may be followed by additional suffixes which do not affect the construction.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

