UL-EU CERTIFICATE

Certificate No. UL-EU-02096

> **Page** 1/5

Date of Issue 2021-05-11

Certificate Holder STID

20 PARC D ACTIVITES DES PRADEAUX GREASQUE F-13850

FRANCE

Manufacturer STID

20 PARC D ACTIVITES DES PRADEAUX GREASQUE F-13850

FRANCE

Production site ALTRICS PORTUGAL

AV. DO PROGRESSO 1647 OLEIROS VILA VERDE 4730-325

PORTUGAL

See Page 2 for additional information

Certified Product Reader

> Model ARCx3xA, ARCx3xAQ, ARCx3xB, ARCx3xBQ, ARCx3xC

> > See page 2 for additional Information

Trademark STid

Rated Voltage / Frequency (not required) 12Vdc /

Rated Current / Power 130mA

Insulation Class

Degree of protection (IP)

See page 2 for additional ratings

Tested acc. to EN 62368-1:2014, EN 62368-1:2014/A11:2017 E481060-A6003-CB-1 issued on 2021-05-11 Test Report No.

Additional

Expire date 2023-01-06

Certification Manager Jan-Erik Storgaard

UL International Demko A/S Borupvang 5A 2750 Ballerup Denmark This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. As specified in the respective appendices below the designated Certificate holder is entitled to use the UL-EU Mark or its alternative for cables, for the Certificate Product manufactured at the production site(s) identified above, in accordance with the UL-EU Mark Service Agreement, including without limitation the UL-EU Mark Testing and Certification Services Service Terms. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date. This is to certify that representative sample(s) of the Product described herein ("Certificate Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate in accordance with the UL-EU Mark Testing and Certificate in accordance with the UL-EU Mark Testing and Certification Services Service Terms. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement, including without limitation if the Standard(s) idicance with the Service Agreement including without limitation if the Standard(s) idicance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date. This is to certify that representative sample(s) of the Product described herein ("Certified

www.ul.com



Appendix UL-EU CERTIFICATE

Certificate No. UL-EU-02096
Page 2/5
Date of Issue 2021-05-11

Factories:

DTC ZI M GHIRA 1 LOT N 3 BEN AROUS 2082 TUNISIA

Additional Model(s):

Series: ARCx3xA, ARCx3xAQ, ARCx3xB, ARCx3xBQ, ARCx3xC, ARCx3xCQ, ARCx3xD, ARCx3xE, ARCx3xF, ARCx3xIM, ARCx3xJM, ARCx3xJM, ARCxxxI, ARCxxxJ, ARCxxxJ, ARCxxxK, (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

ARCx3xA (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power: 130mA, Marked Input AC or DC: dc

ARCx3xAQ (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 260mA, Marked Input AC or DC: dc

ARCx3xB (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 160mA, Marked Input AC or DC: dc

ARCx3xBQ (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 290mA, Marked Input AC or DC: dc

ARCx3xC (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 200mA, Marked Input AC or DC: dc

ARCx3xCQ (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 330mA, Marked Input AC or DC: dc

ARCx3xD (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 280mA, Marked Input AC or DC: dc

ARCx3xE (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 310mA, Marked Input AC or DC: dc

ARCx3xF (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power: 350mA, Marked Input AC or DC: dc

ARCx3xIM (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 170mA, Marked Input AC or DC: dc

ARCx3xJM (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power: 200mA, Marked Input AC or DC: dc

ARCx3xKM (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)
Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 240mA, Marked Input AC or DC: dc



UL-EU CERTIFICATE

ARCxxxI (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power: 160mA, Marked Input AC or DC: dc

ARCxxxJ (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 190mA, Marked Input AC or DC: dc

ARCxxxK (where x are alphanumeric values, may be followed by other alphanumeric values not safety related)

Marked Input Voltage: (not required) 12Vdc, Marked Input Current or Power. 230mA, Marked Input AC or DC: dc

Certification Manager Jan-Erik Storgaard

UL International Demko A/S Borupvang 5A 2750 Ballerup Denmark This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. As specified in the respective appendices below the designated Certificate holder is entitled to use the UL-EU Mark, or its alternative for cables, for the Certificate Product manufactured at the production site(s) identified above, in accordance with the UL-EU Mark Service Agreement, including without limitation the UL-EU Mark Testing and Certification Services Service Terms. Only those Products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date. This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL-EU Requirements. The designated Certificate holder is entitled to use the UL-EU Mark for the Certified Product manufactured at the production site(s) identified above, in accordance with the UL-EU Mark Service Agreement, including without limitation the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard(s) identified on this Certificate is amended or withdrawn prior the expiration date.

www.ul.com

Appendix UL-EU CERTIFICATE

Certificate No. UL-EU-02096

Page 4/5

Date of Issue 2021-05-11

Certification Mark UL-EU Mark

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Certificate Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

PROCUREMENT

The Production site may reproduce the Mark or obtain it from a UL authorized supplier. The list of UL authorized suppliers can be found on UL's online directory at www.ul.com



Appendix UL-EU CERTIFICATE

Certificate No. UL-EU-02096

Page 5/5

Date of Issue 2021-05-11

Alternate certification Mark for cables

As an alternative to the UL-EU Mark specified above the alternate UL-EU Mark, displayed below, can appear on certified cables only. Minimum size is not specified, as long as the mark is legible. The following is suggested:

(UL)-EU

The alternate UL-EU Mark may be cast, stamped or molded into the cable and continue throughout the length of the cable as specified in the applicable cable standard.

All content shall be in accordance with the details provided on this UL-EU Certificate.

