Certificate Number
 UL-US-2124103-0

 Report Reference
 E356563-20210430

Date 11-May-2021

Issued to: NEXTYS SA

Via Luserte 6 Quartino Switzerland 6572

This is to certify that representative samples of

NMTR - Power Circuit and Motor-mounted Apparatus See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 61010-1, 3rd Ed., Issue Date: 2012-05-11, Revision

Date: 2019-07-19, UL 61010-2-201, 2nd Ed., Issue Date:

2018-05-14

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-US-2124103-0
Report Reference E356563-20210430

Date 11-May-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
DRB120-12-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB120-24-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-24-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-36-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-48-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus





Certificate Number Report Reference

UL-CA-2119775-0 E356563-20210430

Date

11-May-2021

Issued to:

**NEXTYS SA** 

Via Luserte 6 Quartino Switzerland 6572

This is to certify that representative samples of

NMTR7 - Power Circuit and Motor-mounted Apparatus

Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

CSA C22.2 NO. 61010-1, 3rd Ed., Issue Date: 2012-05-11,

Revision Date: 2018-11-01, CSA C22.2 NO. 61010-2-

201:18, 2nd Ed., Issue Date: 2018-02-01

**Additional Information:** 

See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-2119775-0
Report Reference E356563-20210430

Date 11-May-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
DRB120-12-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB120-24-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-24-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-36-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus
DRB240-48-3-XX, where XX can be any character or symbol for marketing purposes only with no effect on safety	Power Circuit and Motor Mounted Apparatus



