Certificate Number UL-CA-L191510-121-80218991-2

Report Reference E191510-19981208

Date 22-Apr-2022

Issued to: NORD MOTORIDUTTORI SRL

VIA NEWTON 22 S GIOVANNI PERSICETO, BO 40017

Italy

This is to certify that representative samples of

PRGY7 - Motors for Appliance Applications 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. 100, 7th Ed., Issue Date: 2014-07-01,

Revision Date: 2017-04-01

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-CA-L191510-121-80218991-2

**Report Reference** E191510-19981208

Date 22-Apr-2022

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
APAB100AP/4	Polyphase Motor
APAB100LP/4	Polyphase Motor
ASAB 100L/4	Polyphase Motor
ASAB 100LA/4	Polyphase Motor
Model CUS, series three phase motors, Rated 600Vac, 50, 60 or 50/60Hz, Class F, 40 or 45C ambient, 2 or 3 digit prefix numbers indicating frame size followed by 1 or 2 letter indicating stator size followed by / plus numbers indicating speed(s). Letters and numbers follow model designation to indicate options and nominal power.Frames 63 to 250.	Polyphase Motor
Model HM & HMT, series three phase motors, Rated 600Vac, 50, 60 or 50/60Hz, Class F, 40 or 45C ambient, 2 or 3 digit prefix numbers indicating frame size followed by 1 or 2 letter indicating stator size followed by / plus numbers indicating speed(s). Letters and numbers follow model designation to indicate options and nominal power.Frames 80 to 100.	Polyphase Motor





Certificate Number UL-US-L191510-91-80218991-2

Report Reference E191510-19981208

Date 22-Apr-2022

Issued to: NORD MOTORIDUTTORI SRL

VIA NEWTON 22 S GIOVANNI PERSICETO, BO 40017

Italy

This is to certify that representative samples of

PRGY - Motors for Appliance Applications

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 1004-1, 2nd Ed., Issue Date: 2012-09-19, Revision

Date: 2020-11-05

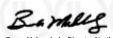
Additional Information: See the UL Online Certifications Directory at

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-L191510-91-80218991-2

**Report Reference** E191510-19981208

Date 22-Apr-2022

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
APAB100AP/4	Polyphase Motor
APAB100LP/4	Polyphase Motor
ASAB 100L/4	Polyphase Motor
ASAB 100LA/4	Polyphase Motor
Model CUS, series three phase motors, Rated 600Vac, 50, 60 or 50/60Hz, Class F, 40 or 45C ambient, 2 or 3 digit prefix numbers indicating frame size followed by 1 or 2 letter indicating stator size followed by / plus numbers indicating speed(s). Letters and numbers follow model designation to indicate options and nominal power.Frames 63 to 250.	Polyphase Motor
Model HM & HMT, series three phase motors, Rated 600Vac, 50, 60 or 50/60Hz, Class F, 40 or 45C ambient, 2 or 3 digit prefix numbers indicating frame size followed by 1 or 2 letter indicating stator size followed by / plus numbers indicating speed(s). Letters and numbers follow model designation to indicate options and nominal power.Frames 80 to 100.	Polyphase Motor



