



CERTIFICATE

No. U8 069850 0006 Rev. 00

Holder of Certificate:

Heidolph Instruments GmbH & Co. KG

Walpersdorfer Str. 12 91126 Schwabach GERMANY

Certification Mark:



Product:

Laboratory Equipment Hei-TORQUE Series

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited Certification body.

Test report no.:

028-713163836-000

Date,

2020-03-25

(Susanne Dormann)

A4 / 07.17



CERTIFICATE

No. U8 069850 0006 Rev. 00

Model(s):

Hei-TORQUE 100 Value Base / Precision Base Hei-TORQUE 200 Value Base / Precision Base Hei-TORQUE 400 Value Base / Precision Base Hei-TORQUE Core / Core Base 400rpm And OEM-Variants with other colours or imprint

Tested according to: UL 61010-1:2012/R2:2016-04 CAN/CSA C22.2 No. 61010-1:2012/U2:2016-04 UL 61010-2-051:2015 CAN/CSA C22.2 No. 61010-2-051:2015

Production Facility(ies): 069850

T

L

L

Parameters:

Models: Rated Voltage: Rated Frequency: Rated Power: Protection Class:

Hei-TORQUE 100 Value Base / Precision Base 100-240 Vac 50/60 Hz 90 W

Models: Rated Voltage: Rated Frequency: Rated Power: Protection Class:

Models: Rated Voltage: Rated Frequency: Rated Power: Protection Class:

Models: Rated Voltage: Rated Frequency: Rated Power: Protection Class:

Hei-TORQUE 200 Value Base / Precision Base 100-240 Vac 50/60 Hz 120 W

Hei-TORQUE 400 Value Base / Precision Base 100-240 Vac 50/60 Hz 150 W

Hei-TORQUE Core / Core Base 400rpm 100-240 Vac 50/60 Hz 105 W Т

Conditions of acceptability: The power supply cord is not in delivery scope. For the installation of the equipment, only the recommended power supply cords (indicated in the User manual) shall be used. The Marked degree of protection to IEC 60529 was not performed by TÜV Süd.