DEMKO CERTIFICATE

Certificate No. D-10481

Page 1/14

Date of Issue 2024-03-29

Certificate Holder NATIONAL INSTRUMENTS CORP

11500 N MOPAC EXPY AUSTIN, TX 78759-3504

UNITED STATES

Production site NI MALAYSIA SDN BHD

NO 8

LEBUH BATU MAUNG 1 BAYAN LEPAS, Pulau Pinang 11960

MALAYSIA

See Page 2 for additional information

Certified Product Measurement and Control System

Model cRIO-9201, cRIO-9214, cRIO-9213, NI 9207, NI 9208, NI 9209 with DSUB,

NI 9210 with mini TC, NI 9775, cRIO-9203 See page 2 for additional Information

Trademark





1

Ratings Class I (PE connected), IP40 or IP30

cRIO-9201, +/- 10V Working Voltage, 250V CAT II Channel to Earth

cRIO-9201 with DSUB, +/- 10V Working Voltage, 60Vdc CAT I Channel to Earth

See page 2 through 12 for additional ratings

Tested according to EN 61010-1:2010, EN 61010-1:2010/A1:2019

Test Report No. E183728-D1050-1/A0/C0-Informative issued on 2024-03-28

Expire date 2034-03-28

Certification Manager

Thomas Wilson

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 D-Mark Requirements. As specified in the respective appendix below the Designated Certificate holder is entitled to use the D-Mark, or its alternative for cables, for the Certified Product manufactured at the production sites) identified above, in accordance with the D-Mark Service Agreement, including without limitation the D-Mark Testing and Certification Services Service Terms. Only those Products bearing the D-Mark should be considered as being covered by UL's D-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with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com



Certificate No. D-10481
Page 2/14

Date of Issue 2024-03-29

Factories:

NI HUNGARY KFT HATAR UT 1/A DEBRECEN 4031 HUNGARY

Additional Model(s):

cRIO-9201, cRIO-9214, cRIO-9213, NI 9207, NI 9208, NI 9209 with DSUB, NI 9210 with mini TC, NI 9775, cRIO-9203, NI 9220 w. DSUB, NI 9216 with DSUB Nonincendive, NI TB-9214, cRIO-9207 w. DSUB, NI 9210, cRIO-9205 with DSUB, NI 9209, cRIO-9219, cRIO-9205, NI 9216 with DSUB, NI 9216, cRIO-9211, cRIO-9215 with BNC, NI 9218 with DSUB, NI 9202, NI 9218, cRIO-9217, NI 9206, TB 9212 with mini TC, cRIO-9215, NI 9202 with DSUB, cRIO-9208 w. DSUB, TB-9212, NI 9212, cRIO-9201 w. DSUB, NI 9220, cRIO-9239 with BNC, cRIO-9227, NI 9222 with BNC, cRIO-9239, NI 9226, NI 9224, cRIO-9221, cRIO-9235, cRIO-9229 with BNC, cRIO-9221 w. DSUB, NI 9231, NI 9232, cRIO-9234, NI 9228, NI 9223 with BNC, cRIO-9222, NI 9226 with DSUB, cRIO-9237, NI-9238, cRIO-9237 with DSUB, NI 9230 with BNC, NI 9230, NI 9232 with BNC, cRIO-9223, cRIO-9236, cRIO-9264, cRIO-9263, cRIO-9853, cRIO-9403 with DSUB, cRIO-9474, cRIO-9425 with DSUB, cRIO-9803, cRIO-9401, NI 9467, NI 9425, NI 9381 w. DSUB, cRIO-9422, cRIO-9264 with DSUB, NI 9251 with mini XLR, NI 9469, NI 9246, cRIO-9269, NI 9260 with mini XLR, NI 9252 DSUB, cRIO-9870, cRIO-9852. cRIO-9426 with DSUB, cRIO-9375, cRIO-9435, cRIO-9475 with DSUB, NI 9866, cRIO-9265, NI 9860, cRIO-9402, cRIO-9478 with DSUB, NI 9250 with BNC, cRIO-9802, cRIO-9411, cRIO-9472, NI 9482, NI-9242, cRIO-9476 with DSUB, NI 9437, NI 9260 with BNC, NI 9247, cRIO-9871, cRIO-9881, cRIO-9375 with DSUB, NI 9805, cRIO-9485, NI 9253, cRIO-9423, cRIO-9477, NI 9266 with DSUB, NI 9770, cRIO-9421 with DSUB, NI 9252, cRIO-9421, NI 9796, NI 9470, cRIO-9262 with DSUB, NI-9244, NI 9476, cRIO-9472 with DSUB, NI 9326, NI 9361, NI 9481, NI 9344, cRIO-9862, NI 9266, cRIO-9514, cRIO-9229

Products may also be referred to as NI XXXX, cRIO-XXXX, cDAQ-XXXX or XXXX, where XXXX is the four digit number.

Ratings:

cRIO-9203.

+/- 20mA, 30V Working Voltage, 250V CAT II Channel to Earth Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9205.

+/- 10V Measuring Voltage, +/- 30V Working Voltage, 250V CAT II Channel to Earth Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9205 with DSUB,

+/- 10v Measuring Voltage, +/- 30V Working Voltage, 60VDC CAT I Channel to Earth <= 5000 m Altitude

cRIO-9206 - +/- 10V Measuring Voltage +/- 30V Working Voltage 600 Vdc CAT I Channel to Earth (U.S.)

NI 9207

+/- 10Vdc Measurement Voltage, +/- 21.5mA Measurement Current,

+/- 30 V Working Voltage, 250 Vrms CAT II Channel to Earth <= 5000m Altitude

cRIO-9207 with DSUB,

20mA per channel, 60Vdc Channel to Earth, CAT I

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.UL.com



Certificate No. D-10481

Page 3/14

Date of Issue 2024-03-29

NI 9208

+/- 21.5mA Measurement Current, +/- 30 V Working Voltage, 250 Vrms CAT II Channel to Earth <= 4000m Altitude

cRIO-9208 with DSUB,

20mA per channel, 10V per channel, 60Vdc Channel to Earth, CAT I NI 9209

+/- 10 Vdc Measurement Voltage, +/- 30 V Working Voltage, 250 Vrms CAT II Channel to Earth <= 5000m Altitude

NI 9209 with DSUB

+/- 10 Vdc Measurement Voltage, +/- 30 V Working Voltage, 60 Vdc CAT I Channel to Earth, 1000 Vrms withstand <= 3000m Altitude, 860 Vrms withstand <= 5000m altitude

NI 9210 with mini TC

+/- 80mVdc Measurement Voltage, +/- 30 V Working Voltage, 60 Vdc CAT I Channel to Earth <= 5000m Altitude

cRIO-9211,

60Vdc Working Voltage, 250V CAT II Channel to Earth Iso <= 2000m Altitude, 60Vdc CAT I, Channel to Earth Iso <= 5000m Altitude

NI 9212,

+/- 78mV Working Voltage, 250V CAT II Channel to Earth, Channel to Channel Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth, Channel to Channel Iso <= 5000m Altitude

TB-9212,

250V CAT II Channel to Earth, Channel to Channel Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth, Channel to Channel Iso <= 5000m Altitude

cRIO-9213.

+/- 78mV Working Voltage, 250V CAT II Channel to Earth Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9214,

250V Channel to Earth, CAT II

NI TB 9214,

250V Channel to Earth, CAT II

cRIO-9215,

+/- 30V Working Voltage, 250V CAT II Channel to Earth

cRIO-9215 with BNC,

+/- 30V Working Voltage, 60V CAT I Channel to Earth

NI 9216,

+/- 30 V Working Voltage, 250 V CAT II Channel to Earth <= 5000m Altitude

UL Solutions

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com

Certificate No. D-10481

Page 4/14

Date of Issue 2024-03-29

cRIO-9217,

+/- 30V Working Voltage, 250V CAT II Channel to Earth Iso <=2000m Altitude, 60VDC CAT I, Channel to Earth Iso <= 5000m Altitude

NI 9218,

30Vdc, Vsup Input, 60Vdc CAT I Channel to Earth, 60Vdc CAT I, Ch-to-Ch Isolation. <= 5000m Altitude

NI 9218 with DSUB,

9-30Vdc, Vsup Input, 60Vdc CAT I Channel to Earth, <= 5000m Altitude

cRIO-9219,

4-Ch Universal Input, 250V CAT II Channel to Channel, 250V CAT II Channel to Earth

NI 9220.

+/- 10V Working Voltage, 250V CAT II Channel to Earth Iso <= 2000m altitude, 60 Vdc CAT I, Channel to Earth Iso <=5000m altitude

UL International Demko A/S, Borupvang 5A, DK-2750

Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com

NI 9220 with DSUB.

+/- 10V Working Voltage, 60 VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9221,

+/- 60V Working Voltage, 250V Channel to Earth

cRIO-9221 with DSUB,

+/- 60V Working Voltage, 60Vdc CAT I Channel to Earth

cRIO-9222,

60Vdc Channel to Earth, 60 Vdc Channel to Channel, CAT I

NI 9222 with BNC,

60Vdc Channel to Earth, 60 Vdc Channel to Channel, CAT I, <= 5000m Altitude

cRIO-9223,

60Vdc Channel to Earth, 60 Vdc Channel to Channel, CAT I

NI 9223 with BNC.

60Vdc Channel to Earth, 60 Vdc Channel to Channel, CAT I, <= 5000m Altitude

www.UL.com

NI 9226.

+/- 30 V Working Voltage, 250 V CAT II Channel to Earth <= 5000m Altitude

cRIO-9227,

5A Continuous, 300V CAT II Channel to Earth, 300V Channel to Channel

Solutions

Certification Body

Certificate No. D-10481

Page 5/14

Date of Issue 2024-03-29

cRIO-9229,

+/- 60V Working Voltage, 250V CAT II Channel to Channel, 250V CAT II Channel to Earth

cRIO-9229 with BNC.

+/- 60V Working Voltage, 60V CAT I Channel to Channel, 60V Channel to Earth

NI 9230.

+/- 30 V Working Voltage, 60 Vdc CAT I Channel to Earth

NI 9232.

+/- 30V Working Voltage, 60VDC CAT I Channel to Earth

cRIO-9234,

+/- 5V Working Voltage, 30 Vdc CAT I <= 5000m altitude

cRIO-9235.

2Vdc Working Voltage, 60Vdc CAT I Channel to Earth, <= 5000 m Altitude

cRIO-9236,

3.3Vdc Working Voltage, 60Vdc CAT I Channel to Earth,<= 5000m altitude

cRIO-9237,

+/- 30V Working Voltage, 60VDC CAT I Channel to Earth, <= 5000m altitude

cRIO-9237 with DSUB,

3.3Vdc Working Voltage, 60Vdc CAT I Channel to Earth, <= 5000m altitude

NI-9238

0.3 Vdc or 0.5 Vdc Working Voltage, 250 V CAT II Channel to Earth and Channel to Channel <= 2000 m Altitude, 60 V CAT I Channel to Earth and Channel to Channel <= 5000 m Altitude

cRIO-9239.

+/- 10V Working Voltage, 250V CAT II Channel to Channel, 250V CAT II Channel to Earth

cRIO-9239 with BNC,

+/- 10V Working Voltage, 60V CAT I Channel to Channel, 60V CAT I Channel to Earth

NI-9242,

250 Vrms L-N, 400Vrms L-L Working Voltage, 250 Vrm CAT III Channel to Earth <= 5000 m Altitude



Certification Body UL Internation

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com

Certificate No. D-10481
Page 6/14

Date of Issue 2024-03-29

NI-9244,

400 Vrms L-N, 800 Vrms L-L Working Voltage, 400 V CAT III Channel to Earth <= 2000 m Altitude, 400 V CAT II or 300 V CAT III Channel to Earth <= 5000 m Altitude

NI 9260 with BNC,

±3Vrms output, 7mA <= 5000m Altitude

NI 9260 mini XLR,

±3Vrms output, 7mA <= 5000m Altitude

cRIO-9263,

+/- 10V Working Voltage, 250V CAT II Channel to Earth Iso <= 2000m Altitude, 60 VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9264.

+/- 10V Working Voltage, 250V CAT II Channel to Earth, 10 V CAT I Channel to COM

cRIO-9264 with DSUB,

+/- 10V Working Voltage, 60Vdc CAT I Channel to Earth <= 5000 m Altitude

cRIO-9265,

20mA Output, +/- 36Vdc Working Voltage, 250V CAT II Channel to Earth Iso <= 2000m Altitude, 60VDC CAT I, Channel to Earth Iso <= 5000m Altitude

cRIO-9269.

+/- 10V Working Voltage, 250V CAT II Channel to Earth, 250V Channel to Channel

NI 9344.

[5V Internal] <= 5000m Altitude

cRIO-9375,

30Vdc Vsup to Common and Channel to Common, 60Vdc DI to DO, 60Vdc CAT I, Channel to Earth, <=3000M altitude, 60Vdc CAT I, 860 V withstand, >= 5000m altitude

cRIO-9375 with DSUB,

30Vdc Vsup to Common and Channel to Common, 60Vdc DI to DO, 60Vdc CAT I, Channel to Earth, 1000 V withstand, <=3000 m altitude, 60Vdc CAT I, 860 V withstand, <= 5000m altitude



Certification Body

Certificate No. D-10481

Page 7/14

Date of Issue 2024-03-29

NI 9381 with DSUB, 0-5V Working Voltage

cRIO-9401,

+/- 30V Working Voltage, 60V CAT I Channel to Earth

cRIO-9402,

+/- 5Vdc Working Voltage

cRIO-9403 with DSUB,

5Vdc Working Voltage, 60Vdc CAT I Channel to Earth, 1000 V withstand <= 3000m Altitude, 60VDC CAT I, 860 V withstand <= 5000m Altitude

cRIO-9411,

30V Working Voltage, 30V CAT I Channel to Earth

cRIO-9421,

30V Working Voltage, 250V CAT II Channel to Earth

cRIO-9421 with DSUB,

30V working Voltage, 60Vdc CAT I Channel to Earth

cRIO-9422,

+/- 60V Working Voltage, 250V CAT II Channel to Channel, 250V CAT II Channel to Earth

cRIO-9423,

30V Working Voltage, 250V CAT II Channel to Earth

cRIO-9425 with DSUB,

60Vdc Working Voltage, 60Vdc CAT I, Channel to Earth

cRIO-9426 with DSUB,

30V Working Voltage, 60Vdc CAT I Channel to Earth

Certification Body

cRIO-9435,

250Vrms Working Voltage, 250Vrms CAT II Channel to Earth

NI 9437,

300Vdc Isolated Working Voltage, 300Vrms CAT II Channel to Earth isolation provided, 5000 m Altitude

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com



Certificate No. D-10481
Page 8/14

Date of Issue 2024-03-29

cRIO-9467.

Antenna output 5Vdc, 30mA

NI 9469,

-1.4V -3.8V Working Voltage

cRIO-9472,

30V Working Voltage, 0.75A per Channel, 250V CAT II Channel to Earth

cRIO-9472 with DSUB,

30V Working Voltage, 0.75A per Channel, 60V CAT I Channel to Earth

cRIO-9474,

30V Working Voltage, 1.0A per Channel, 250V CAT II Channel to Earth

cRIO-9475 with DSUB,

60Vdc Working Voltage, 60Vdc CAT I, Channel to Earth

cRIO-9476 with DSUB,

36V Working Voltage 0.250 A per Channel, 60 Vdc CAT I Channel to Earth

cRIO-9477,

+/- 60V Working Voltage, 60Vdc CAT I Channel to Earth

cRIO-9478 with DSUB,

+/- 50Vdc Working Voltage, 60Vdc CAT I Channel to Earth

NI 9481,

30Vdc, 2A or 60Vdc, 1A, 250Vac, 2A per Channel 250V CAT II Channel to Earth

NI 9482,

30 Vdc, 1.5A, 60 Vdc, 1A, 250 Vrms, 2.5A Working Voltages, 250 V CAT II Channel to Earth, Channel to Channel 5,000m Altitude

cRIO-9485,

+/- 60Vdc Working Voltage, 250V CAT II Channel to Channel, 250V CAT II Channel to Earth, <=2000m Altitude, 60VDC CAT I, 1000 V withstand <= 5000m Altitude

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com



Certificate No. D-10481

Page 9/14

Date of Issue 2024-03-29

cRIO-9514,

30 Vdc CAT I Signal to Earth <= 5000 m Altitude

NI 9775

+/- 10 Vdc Measurement Voltage, +/- 30 V Working Voltage, Non-Isolated Module <= 5000m Altitude

cRIO-9802,

<60Vdc, 400mW max, 2000m

cRIO-9852,

-27Vdc to +40Vdc Working Voltage, 60Vdc CAT I Port to Earth, Port to Port

cRIO-9853,

-27Vdc to +40Vdc Working Voltage, 60Vdc CAT I Port to Earth, Port to Port

NI 9860

9-30Vdc, 1.6W

NI 9861,

9-30Vdc - Vsup, 60Vdc CAT I Port-to-Earth

cRIO-9862,

9-30Vdc - Vsup, 60Vdc CAT I Port to Earth

NI 9866.

8-18Vdc - Vsup, 60Vdc CAT I Channel to Earth

cRIO-9870,

+/- 25V Working Voltage, 60Vdc CAT I Channel to Earth

cRIO-9871,

-8Vdc to +13Vdc Working Voltage, 60Vdc CAT I Channel to Earth

cRIO-9881,

9-30Vdc - Vsup, 60Vdc CAT I Channel to Earth, 1000 V withstand <= 3000m Altitude, 60VDC CAT I, 860 V withstand <= 5000m Altitude



 Certificate No.
 D-10481

 Page
 10/14

 Date of Issue
 2024-03-29

NI 9202,

16 channel Al module, 250Vrms CAT II Channel to Earth, +10V Working Voltage, +30Vdc max Channel to COM.

NI 9202 with DSUB,

16 channel Al module, 60 VDC CAT O Channel to Earth, +10V Working Voltage, +30Vdc max Channel to COM.

NI 9210.

+/- 80mV Measurement Voltage, +/- 1.5V Channel to COM, 250Vrms CAT II Channel to Earth

TB-9212 with mini TC,

60Vdc CAT I, ±78 mV Measurement Voltage. 5,000m max

NI 9216 with DSUB,

60Vdc CAT I Channel to Earth

NI 9224,

250Vrms CAT II Isolation , <= 2000m Altitude, 60Vdc CAT I Isolation, <= 5000m Altitude, Channel-to-Earth and Channel-to-Channel

NI 9226 with DSUB,

60Vdc CAT I Channel to Earth

NI 9228,

250Vrms CAT II Isolation, <= 2000m Altitude, 60Vdc CAT I Isolation, <= 5000m Altitude, Channel-to-Earth and Channel-to-Channel

NI 9230 with BNC.

+/- 30V Working Voltage, 60VDC CAT I (O) Channel to Earth

NI 9231,

8 channel Al module, +/- 30V CAT I Channel to Earth

NI 9232 with BNC,

+/- 30V Working Voltage, 60VDC CAT I (O) Channel to Earth

NI 9246,

Channel to Earth 300Vrms CAT III, <= 2000m Altitude, 150Vrms CAT III or 300Vrms CAT II, <= 5000m Altitude Channel to Channel 480Vrms CAT III <= 2000m Altitude, 300Vrms CAT III or 480Vrms CAT II <= 5,000m.



Certificate No. D-10481 Page 11/14 Date of Issue 2024-03-29

NI 9247,

Channel to Earth 300Vrms CAT III, <= 2000m Altitude, 150Vrms CAT III or 300Vrms CAT II, <= 5000m Altitude 480Vrms CAT III <=2000m Altitude, 300Vrms CAT III or 480Vrms CAT II <=5,000m.

NI 9250 with BNC,

+/- 5V Working Voltage, No isolation requirement

NI 9251 with mini XLR,

+/- 3Vrms output

NI 9252,

Input: 5Vdc, 230mW, Measuring: +/- 10V, Isolation Rating 1: 250Vrms, CAT II Ch-to-Earth, Altitude: ≤ 3000m, Isolation Rating 2: 60Vdc, CAT I Ch-to-Earth, Altitude ≤ 5000m, Operating ambient -40°C ≤ Ta ≤ 70°C.

NI 9252 DSUB,

8 Ch +/- 10V 24-bit simultaneous analog input with programmable filters, 60Vdc, CAT I Ch-to-Earth, Altitudes ≤ 5000m, - $40^{\circ}\text{C} \leq \text{Ta} \leq 70^{\circ}\text{C}$.

NI 9253.

Input: 5Vdc, 798mW, Measuring: +/- 20mA, Isolation Rating: 250Vrms, CAT II Ch-to-Earth isolation, Altitude: ≤ 5000m, Operating ambient -40°C ≤ Ta ≤ 70°C.

cRIO-9262 with DSUB,

60Vdc CAT I. Channel to Earth Iso

8 Channel Analogue Output (AO) 0-20 mA, 30V Working Voltage, Rated 250Vrms CAT II Channel-to-Earth Isolation

NI 9266 with DSUB,

8 channel AO module, 30V Vsup-to-COM, 0-20mA Output, 60VDC CAT I Channel to Earth

NI 9326.

Zero Crossing C Series, 128 Khz Frequency Input Module 6-Channel, 150Vrms, CAT I Ch-Ch/ Ch-Earth isolation, 5000m, - $40^{\circ}\text{C} \leq \text{Ta} \leq 70^{\circ}\text{C}$.

UL International Demko A/S, Borupvang 5A, DK-2750

NI 9361,

60Vdc CAT I Channel to Earth

NI 9425.

250V CAT II Channel to Earth

Certification Body

Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.UL.com



Certificate No. D-10481 Page 12/14

Date of Issue 2024-03-29

NI 9470,

8-Ch Variable Digital Output with Current Readback Rated: Vsup: 5-30V Vsup-to-COM, 15A max. Output: 3A/ Two channels, 1.6A/All Channels Ch-to-Earth Isolation: 60Vdc, CAT I, 5000m, -40°C ≤ Ta ≤ 70°C

NI 9476, 250V CAT II Channel to Earth

NI 9770, 50Ω RF Input, 5000m, -40°C \leq Ta \leq 70°C

cRIO-9803,

SSD Expansion Module for CompactRIO, USB bus-powered, 4.5W max power consumption

NI 9805,

9-30V, 5W, CAT I, 5000m, -40°C \leq Ta \leq 70°C, No isolation requirements.

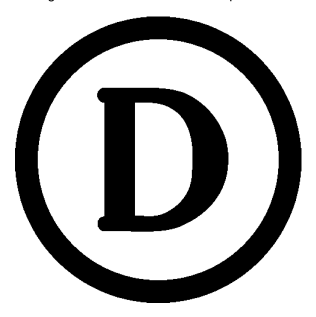


Certificate No. D-10481
Page 13/14

Date of Issue 2024-03-29

Certification Mark D-Mark

The D-Mark, as displayed below, shall appear on certified products only. Except as specified below the Mark shall be legible and no Minimum size is specified.



The size of the Mark may be reduced or enlarged on the condition that it remains readable and that the proportions of width and height are kept. The use of dark text for the D-Mark on light backgrounds and light text on dark backgrounds is permitted.

The D-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

When putting the product on the EU market, the manufacturer's name, trademark or mark of origin must be affixed in a clearly visible location and position on the product, on the package and in the user manual. It can be affixed by label, be directly imprinted, or cast or molded into the product.

Where the size of the product does not allow the Mark, the manufacturer's name, trademark, mark of origin and model number to be legible, and appearance on a label is not desired, it is allowed to cast, stamp or mold the Mark into the product, in a size which is not visible to the naked eye, provided the legible Mark, the manufacturer's name, trademark or mark of origin and model number appears on the package and in the user manual



Certificate No. D-10481
Page 14/14

Date of Issue 2024-03-29

Alternate certification Mark for cables

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

⊲DEMKO⊳

The alternate D-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 D-Mark Certificate.

