



# DECLARATION OF CONFORMITY

**NIKDIM Ltd.**

80, "23<sup>rd</sup> Pehoten Shipchenski Polk" Blvd.  
6100 Kazanlak, Bulgaria



Declares under our sole responsibility that the product:

**FUSE LINKS AND BASES FOR LOW VOLTAGE TYPE NH AND OVP WITH FOLLOWING SIZES:**

Size 000 with rated current 2A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A, 80A, 100A
Size 00 with rated current 2A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A, 80A, 100A, 125A, 160A
Size 0 with rated current 6A, 10A, 16A, 20A, 25A, 35A, 40A, 50A, 63A, 80A, 100A, 125A, 160A
Size 1 with rated current 16A, 20A, 25A, 32A, 40A, 50A, 63A, 80A, 100A, 125A, 160A, 200A, 224A, 250A
Size 2 with rated current 35A, 40A, 50A, 63A, 80A, 100A, 125A, 160A, 200A, 224A, 250A, 300A, 315A, 355A, 400A
Size 3 with rated current 200A, 224A, 250A, 300A, 315A, 355A, 400A, 500A, 630A
Size 4 with rated current 630A, 800A, 1000A, 1250A
Low Voltage fuse base OVP type size 00 100A
Low Voltage fuse base OVP type size 0 160A
Low Voltage fuse base OVP type size 1 250A
Low Voltage fuse base OVP type size 2 400A
Low Voltage fuse base OVP type size 3 630A
Low Voltage fuse base OVP type size 4 1250A

## **NIKDIM Ltd. Bulgaria**

Commercial office Sofia  
6, Botevgradsko shose Blvd.  
1527 Sofia, BULGARIA  
Tel/Fax: +359 2 8455594  
[export@nikdim.bg](mailto:export@nikdim.bg)

Headquarters - factory  
80, 23<sup>rd</sup> Shipchensky Polk  
6100 Kazanlak, BULGARIA  
Tel/Fax: +359 431 65028  
[info@nikdim.bg](mailto:info@nikdim.bg)



[www.nikdim.bg](http://www.nikdim.bg)



## DECLARATION OF CONFORMITY

---

Conforms with all provisions of the following EC Directives, including all amendments, and with national legislation implementing these directives.

Low Voltage Directive 2006/95/EC

EMC Directive 2004/108/EC

The following standards were applied:

**IEC EN 60269-1:2007** - Low-voltage fuses - Part 1: General requirements

**IEC EN 60269-1:2007/A1:2009** - Low-voltage fuses - Part 1: General requirements

**IEC EN 60269-1:2007/A2:2009** - Low-voltage fuses - Part 1: General requirements

**IEC EN 61000-3-2** - Electromagnetic compatibility (EMC) - Part 3-2 - Limits - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase)

**IEC EN 61000-3-4** - Electromagnetic compatibility (EMC) - Part 3-4: Limits - Limitation of emission of harmonic currents in low-voltage power supply systems for equipment with rated current greater than 16 A

This product carries the CE mark, which was first affixed in 2004.

Place:

**Kazanlak, Bulgaria**

Date:

**04.08.2021**

Signature:

**Eng. Maria Georgieva**

**General Manager**

80, "23<sup>rd</sup> Pehoten Shipchenski Polk" Blvd.

6100 Kazanlak, Bulgaria

---

### NIKDIM Ltd. Bulgaria

Commercial office Sofia  
6, Botevgradsko shose Blvd.  
1527 Sofia, BULGARIA  
Tel/Fax: +359 2 8455594  
[export@nikdim.bg](mailto:export@nikdim.bg)

Headquarters - factory  
80, 23<sup>rd</sup> Shipchensky Polk  
6100 Kazanlak, BULGARIA  
Tel/Fax: +359 431 65028  
[info@nikdim.bg](mailto:info@nikdim.bg)



[www.nikdim.bg](http://www.nikdim.bg)