

EU - Declaration of conformity

<u>Manufacturer:</u>	ETI Elektroelement d.o.o.
<u>Address:</u>	Obrezija 5, 1411 Izlake, SLOVENIA
<u>Products:</u>	NH gPV 1.100V d.c. (L/R=max 3ms) Fuse-links with »STANDARD« indicator, S170 screw contact, U170 screw contact
	NH1XL : 63A, 80A, 100A, 125A, 160A, 200A / 1.100V d.c.
	NH2XL : 200A, 250A, 315A / 1.100V d.c.
	NH3L :200A, 224A, 250A, 300A, 315A, 350A, 400A, 450A, 500A, 630A / 1.100V d.c.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object(s) of the declaration described above is (are) in conformity with the relevant Union harmonisation legislations:

2014/35/EU

Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits; Official Journal of the EU L96, 29/03/2014, p. 357-374 (from 20.04.2016).

2011/65/EU

Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast).

2015/863/EU

. . _

Directive of the European Parliament and of the Council of 31 March 2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, amending Annex II of Directive EU 2011/65/EU, (from 22.07.2019)

Our products are constructed and manufactured based on our Quality Management System (according to DIN EN ISO 9001) in correspondence to the following standards:

<u>Harmonized European</u> <u>standards:</u>	DIN EN 60269-1:2015-05, DIN EN 60269-6:2011-11
IEC standards:	IEC 60269-1 Ed. 4.2:2014-06, IEC 60269-2 Ed. 5.1:2016-08 IEC 60269-4 Ed. 5.1:2012-05, IEC 60269-6 Ed. 1.0:2010-09
<u>National standards:</u>	VDE 0636-1:2015-05, VDE 0636-2:2014-09, VDE 0636-4:2013-01, VDE 0636-6:2011-11
<u>Type test reports:</u>	AIT Test report 2.03.01117.1.0_M1DC160/1100V/PRE (14.07.2009) AIT Test report 2.03.01117.1.0_M2DC250/1100V/PRE (29.11.2009) AIT Test report 2.03.01117.1.0_M3DC315/1100V/PRE (29.11.2009)
Marking with CE:	On the product / On the packaging
Place and date:	Izlake, 15.07.2019 ELEKTROELEMENT d.g.o.
<u>Manufacturer</u> representative signatur	r <u>e and stamp:</u> Viktor Martinčič, univ.dipl.ing

D:\Mape\CE_ECD_angleške nemške in razne ostale izjave\C_Splošne EU_RoHS izjave NOVE 2019\EU izjave 2015_863 - NOVE 2019\VARO EU_ETI_V2\EU_RoHS_NH gPV 1.100 V d.c_V2.doc