

EU - Declaration of Conformity

Manufacturer: ETI Elektroelement d.o.o.

Address: Obrezija 5, 1411 Izlake, SLOVENIA

Products: Fuse system F – Fuses with fuse-links having cylindrical contact caps,

Cylindrical Fuse-Switch-Disconnectors

Types EFH max. 63A / 1.500V d.c., max. 14,5W, DC-PV0 "Do not open under load"

EFH 10/14x85 1p, EFH 10/14x85 1p LED, EFH 10/14x85 T 1p, EFH 10/14x85 T 1p LED

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 - RoHS3, (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:

Harmonized European

<u>standards:</u> DIN EN IEC 60947-1:2022-03, DIN EN IEC 60947-3:2021-09

IEC 60947-1 Ed. 6.0:2020-06, IEC 60947-3 Ed. 4.0:2020-04

National standards: VDE 0660-100:2022-03, VDE 0660-107:2021-09

Type test reports: UL Certificate of Compliance E356295-20220526 (03-Jun-2022)

Marking with CE: On the product / On the packaging

Affixing of the CE-marking: 2022

<u>Place and date of issue:</u> Izlake, 28.11.2022

Manufacturer representative

signature and stamp: Viktor Martinčič, univ. dipl. ing.