

# CERTIFIKAT

## CERTIFICATE

Broj / No: **LVD 30220002**

|                                                                             |                                                                                                                                                         |
|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Proizvod:</b><br><i>Product</i>                                          | <b>Rastalni uložak NV/NH</b><br><i>NV/NH fuse-link</i>                                                                                                  |
| <b>Tip/model:</b><br><i>Type/model</i>                                      | <b>NH000GI</b> (vidi prilog/ <i>see enclosure</i> )                                                                                                     |
| <b>Podnositelj zahtjeva:</b><br><i>Applicant</i>                            | <b>EXTEH d.o.o.</b> , Sertićeve ledine 3, 10090 Zagreb                                                                                                  |
| <b>Proizvođač:</b><br><i>Manufacturer</i>                                   | <b>EXTEH d.o.o.</b> , Sertićeve ledine 3, 10090 Zagreb                                                                                                  |
| <b>Primijenjene norme:</b><br><i>Related standards</i>                      | HRN EN 60269-1:2009/A1:2010/A2:2015<br>(IEC 60269-1:2006/A1:2009/A2:2014; EN 60269-1:2007/A1:2009/A2:2014)<br>HRN HD 60269-2:2013<br>(IEC 60269-2:2013) |
| <b>Broj i datum ispitnog izvještaja:</b><br><i>Test report No. and date</i> | 03601-A-21CB0227-S-A od/by 01.12.2021.<br>03601-A-21CB0227-S-B od/by 01.12.2021.                                                                        |
| <b>Ispitni izvještaj izdao:</b><br><i>Test report issued by</i>             | Suzhou Electrical Apparatus Science Research Institute Co., Ltd. (EETI)<br>No.7 Yonghe Street, Binhe Road New District, Suzhou, China                   |

### ZAKLJUČAK:

Ovime se potvrđuje da je tip proizvoda sukladan zahtjevima navedenih normi.

### CONCLUSION:

The sample of the product is in accordance with requirements of the standards listed above.

### NAPOMENA:

Ovaj dokument je potvrda o sukladnosti ispitnog uzoraka. Za sukladnost svakog proizvoda identične tipske oznake kao i ispitano uzorka odgovoran je podnositelj zahtjeva.

### REMARK:

This document is a certificate of conformity of the tested sample. The applicant is responsible for conformity of product with the same type/model name.

**Mjesto i datum izdavanja:** Croatia, Zagreb, 15.02.2022.  
*Place and date of issue:*

**Ovaj certifikat vrijedi do:** 14.02.2025.  
*This Certificate is valid until:*

**Ocjenitelj**  
*Assessor*

Miro Lončar, dipl.ing.



**Upravitelj SCERT-a**  
*Head of SCERT Department*

Sanda Kozlik, dipl.ing., MBA

Ovaj certifikat ne smije se umnožavati, osim u cijelosti i s pripadajućim prilogima ako postoje, bez odobrenja KONČAR - Instituta za elektrotehniku d.o.o.  
This certificate shall not be reproduced except in full and followed by related enclosures, if any, without the written approval of KONČAR - Electrical Engineering Institute Ltd.

Končar - Electrical Engineering Institute Ltd., Fallerovo šetalište 22, 10000 Zagreb, Croatia, [www.koncar-institut.hr](http://www.koncar-institut.hr)  
Phone: 385 1 3655277, e-mail: [info@koncar-institut.hr](mailto:info@koncar-institut.hr) • [scert@koncar-institut.hr](mailto:scert@koncar-institut.hr)



# PRILOG CERTIFIKATU

## ENCLOSURE TO CERTIFICATE

Br. / No.: **LVD 30220002**

**Proizvod:** Rastalni uložak NV/NH  
*Product* NV/NH fuse-link

**Podnositelj zahtjeva:** EXTEH d.o.o., Sertićeve ledine 3, 10090 Zagreb  
*Applicant*

**Proizvođač:** EXTEH d.o.o., Sertićeve ledine 3, 10090 Zagreb  
*Manufacturer*

Tablica s nazivnim podacima rastalnog uložka NV/NH  
*Table with rated values of the NV/NH fuse-link*

|                                                                                      |                                                                       |
|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| Tip<br>Type                                                                          | <b>NH000GI</b>                                                        |
| Nazivna frekvencija<br>Rated frequency                                               | 50 Hz                                                                 |
| Nazivni napon<br>Rated voltage                                                       | 500 V                                                                 |
| Nazivna struja<br>Rated current                                                      | 2A, 4A, 6A, 10A, 16A, 20A, 25A, 32A,<br>35A, 40A, 50A, 63A, 80A, 100A |
| Nazivna toplinska disipacija<br>Rated power dissipation                              | 7,5 W                                                                 |
| Nazivna prekidna moć<br>Rated breaking capacity                                      | 500 V AC/120 kA                                                       |
| Područje prekidanja i kategorija upotrebe<br>Breaking range and utilization category | gG                                                                    |

**Mjesto i datum izdavanja:** Croatia, Zagreb, 15.02.2022.  
*Place and date of issue:*

**Ovaj certifikat vrijedi do:** 14.02.2025.  
*This Certificate is valid until:*

**Ocjenitelj**  
**Assessor**

Miro Lončar, dipl.ing.



**Upravitelj SCERT-a**  
**Head of SCERT Department**

Sanda Kozlik, dipl.ing., MBA

Ovaj certifikat ne smije se umnožavati, osim u cijelosti i s pripadajućim prilogima ako postoje, bez odobrenja KONČAR - Instituta za elektrotehniku d.o.o.  
*This certificate shall not be reproduced except in full and followed by related enclosures, if any, without the written approval of KONČAR - Electrical Engineering Institute Ltd.*

Končar - Electrical Engineering Institute Ltd., Fallerovo šetalište 22, 10000 Zagreb, Croatia, [www.koncar-institut.hr](http://www.koncar-institut.hr)  
Phone: 385 1 3655277, e-mail: [info@koncar-institut.hr](mailto:info@koncar-institut.hr) • [scert@koncar-institut.hr](mailto:scert@koncar-institut.hr)