

## EU DECLARATION OF CONFORMITY

no DZUE/13/20/EN

1. Product model: annex to the EU declaration of conformity: **DZUE/13/20/EN**
2. Name and address of the manufacturer:  
**Karlik Elektrotechnik Sp. z o.o.**  
**ul. Wrzesińska 29, 62-330 Nekla, Poland**
3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
4. Object of the declaration:  
**Single and double computer sockets, screened and non-screened, category 5e, 6, 6A, 7 and 8, IP 20, series: DECO, ICON, MINI, FLEXI, TREND, LOGO, LIZA.**
5. The object of the declaration described is in conformity with the relevant Union harmonisation legislation:  
**DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011**  
**COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015**
6. Reference to the relevant standards used with the date of the norm or references to the other technical specifications in relation to which conformity is declared:  
**PN-EN IEC 63000:2019-01**  
**PN-EN 50173-1:2018-07**  
**IEC 11801-1:2017**  
**TIA/EIA-568-B**

Karlik Elektrotechnik Sp. z o.o.  
ul. Wrzesińska 29 62-330 Nekla  
+48 61 437 34 00 karlik@karlik.pl  
NIP: 789 145 11 26 REGON: 631086705  
KRS: 0000114252 BDO: 000101390 ©

PRESIDENT OF THE BOARD

  
**JERZY KARLIK**

Nekla, 24.03.2025

The manufacturer reserves the right to update the document in the case of changes to the requirements of the Union harmonization legislation and standards.

Karlik Elektrotechnik Sp. z o.o. | ul. Wrzesińska 29 | 62-330 Nekla | T: +48 61 437 34 00 | F: +48 61 437 34 04 | karlik@karlik.pl  
NIP: 7891451126 | REGON: 631086705 | KRS: 0000114252 | BDO: 000101390 | Sąd Rejonowy Poznań - Nowe Miasto i Wilda  
w Poznaniu IX Wydział Gospodarczy Krajowego Rejestru Sądowego | Kapitał zakładowy: 1 069 700,00 PLN (opłacony) | [www.karlik.pl](http://www.karlik.pl)

# ANNEX

TO THE EU DECLARATION OF CONFORMITY: **DZUE/13/20/EN**

## DECO SERIES

| Symbol  | Note |
|---|------|
| ...DGK-1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-1e + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)   |      |
| ...DGKBO-1e + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x) |      |
| ...DGK-3 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-3 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-5 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-5 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-2 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-2 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-4 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-4 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-6 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-6 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-6 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-6 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-7 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |
| ...DGKBO-7 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |      |
| ...DGK-8 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |      |

|   |  |
|---|--|
| ...DGKBO-8 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |  |
| ...DGK-9 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)    |  |
| ...DGKBO-9 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)  |  |
| ...DGK-10 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)   |  |
| ...DGKBO-10 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x) |  |
| ...DGK-11 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x)   |  |
| ...DGKBO-11 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x...<br>or ...DRG-x or ...DRB-x or ...DRA-x) |  |

... – means the colour of the product

x – means the multiplicity of the frame design

## ICON SERIES

| Symbol  | Note |
|---|------|
| ...IGK-1+ (...IRSO-x or ...IRSZ-x or ...IRSK-x)     |      |
| ...IGKBO-1+ (...IRSO-x or ...IRSZ-x or ...IRSK-x)   |      |
| ...IGK-1e + (...IRSO-x or ...IRSZ-x or ...IRSK-x)   |      |
| ...IGKBO-1e + (...IRSO-x or ...IRSZ-x or ...IRSK-x) |      |
| ...IGK-3 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-3 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |
| ...IGK-5 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-5 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |
| ...IGK-2 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-2 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |
| ...IGK-4 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-4 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |
| ...IGK-6 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-6 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |
| ...IGK-7 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |      |
| ...IGKBO-7 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |      |

|   |  |
|---|--|
| ...IGK-8 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |  |
| ...IGKBO-8 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |  |
| ...IGK-9 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)    |  |
| ...IGKBO-9 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)  |  |
| ...IGK-10 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)   |  |
| ...IGKBO-10 + (...IRSO-x or ...IRSZ-x or ...IRSK-x) |  |
| ...IGK-11 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)   |  |
| ...IGKBO-11 + (...IRSO-x or ...IRSZ-x or ...IRSK-x) |  |
| ...IGK-12 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)   |  |
| ...IGKBO-12 + (...IRSO-x or ...IRSZ-x or ...IRSK-x) |  |

... -- means the colour of the product

x – means the multiplicity of the frame design

## MINI SERIES

| Symbol  | Note |
|---|------|
| ...MGK-1+ (...MR-x or ...MRTO-x or ...MRTZ-x)     |      |
| ...MGKBO-1+ (...MR-x or ...MRTO-x or ...MRTZ-x)   |      |
| ...MGK-1e + (...MR-x or ...MRTO-x or ...MRTZ-x)   |      |
| ...MGKBO-1e + (...MR-x or ...MRTO-x or ...MRTZ-x) |      |
| ...MGK-3 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |      |
| ...MGKBO-3 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |      |
| ...MGK-5 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |      |
| ...MGKBO-5 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |      |
| ...MGK-2 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |      |
| ...MGKBO-2 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |      |
| ...MGK-4 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |      |
| ...MGKBO-4 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |      |
| ...MGK-6 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |      |
| ...MGKBO-6 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |      |

|   |  |
|---|--|
| ...MGK-7 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |  |
| ...MGKBO-7 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |  |
| ...MGK-8 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |  |
| ...MGKBO-8 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |  |
| ...MGK-9 + (...MR-x or ...MRTO-x or ...MRTZ-x)    |  |
| ...MGKBO-9 + (...MR-x or ...MRTO-x or ...MRTZ-x)  |  |
| ...MGK-10 + (...MR-x or ...MRTO-x or ...MRTZ-x)   |  |
| ...MGKBO-10 + (...MR-x or ...MRTO-x or ...MRTZ-x) |  |
| ...MGK-11 + (...MR-x or ...MRTO-x or ...MRTZ-x)   |  |
| ...MGKBO-11 + (...MR-x or ...MRTO-x or ...MRTZ-x) |  |
| ...MGK-12 + (...MR-x or ...MRTO-x or ...MRTZ-x)   |  |
| ...MGKBO-12 + (...MR-x or ...MRTO-x or ...MRTZ-x) |  |

... – means the colour of the product

x – means the multiplicity of the frame design

#### FLEXI SERIES

| Symbol    | Note |
|-----------|------|
| ...FGK-1  |      |
| ...FGK-1e |      |
| ...FGK-3  |      |
| ...FGK-5  |      |
| ...FGK-2  |      |
| ...FGK-4  |      |
| ...FGK-6  |      |

... – means the colour of the product

#### TREND SERIES

| Symbol                          | Note |
|---------------------------------|------|
| ...GK-1 + (...RH-x or ...RV-x)  |      |
| ...GK-1e + (...RH-x or ...RV-x) |      |

|                                |  |
|--------------------------------|--|
| ...GK-3 + (...RH-x or ...RV-x) |  |
| ...GK-5 + (...RH-x or ...RV-x) |  |
| ...GK-2 + (...RH-x or ...RV-x) |  |
| ...GK-4 + (...RH-x or ...RV-x) |  |
| ...GK-6 + (...RH-x or ...RV-x) |  |

... – means the colour of the product

x – means the multiplicity of the frame design

## LOGO SERIES

| Symbol                            | Note |
|-----------------------------------|------|
| ...LGK-1 + (...LRH-x or ...LRV-x) |      |
| ...LGK-2 + (...LRH-x or ...LRV-x) |      |

... – means the colour of the product

x – means the multiplicity of the frame design