

EU DECLARATION OF CONFORMITY

no DZUE/10/20/EN

1. Product model: annex to the EU declaration of conformity: **DZUE/10/20/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 antenna F type sockets (SAT), nickel or gold-plated, IP20, series: DECO, ICON, MINI, FLEXI, TREND, LOGO.
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 - Technical documentation for the assessment of electrical and electronic products with regard to the limitation of hazardous substances

PRESIDENT OF THE BOARD



JERZY KARLIK

Nekla, 01.08.2023

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

ANNEX

TO THE EU DECLARATION OF CONFORMITY: **DZUE/10/20/EN**

DECO SERIES

Symbol	Note
...DGF-1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGFB0-1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGF-1.1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGFB0-1.1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGF-2 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGFB0-2 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGF-2.1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	
...DGFB0-2.1 + (...DR-x or ...DRSO-x or ...DRS-x or DRD-x... or ...DRG-x or ...DRB-x or ...DRA-x)	

... – means the colour of the product

x – means the multiplicity of the frame design

.1 - means gold-plated

ICON SERIES

Symbol	Note
...IGF-1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGFB0-1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGF-1.1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGFB0-1.1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGF-2 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGFB0-2 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
...IGF-2.1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	

...IGFBO-2.1 + (...IRSO-x or ...IRSZ-x or ...IRSK-x)	
--	--

... – means the colour of the product

x – means the multiplicity of the frame design

.1 – means gold-plated

MINI SERIES

Symbol	Note
...MGF-1 + (...MR-x)	
...MGFBO-1 + (...MR-x)	
...MGF-1.1 + (...MR-x)	
...MGFBO-1.1 + (...MR-x)	
...MGF-2 + (...MR-x)	
...MGFBO-2 + (...MR-x)	
...MGF-2.1 + (...MR-x)	
...MGFBO-2.1 + (...MR-x)	

... – means the colour of the product

x – means the multiplicity of the frame design

.1 – means gold-plated

FLEXI SERIES

Symbol	Note
...FGF-1	
...FGF-1.1	
...FGF-2	
...FGF-2.1	

... – means the colour of the product

.1 – means gold-plated

TREND SERIES

Symbol	Note
...GF-1 + (...RH-x or ...RV-x)	

...GF-1.1 + (...RH-x or ...RV-x)	
...GF-2 + (...RH-x or ...RV-x)	
...GF-2.1 + (...RH-x or ...RV-x)	

... – means the colour of the product

x – means the multiplicity of the frame design

.1 - means gold-plated

LOGO SERIES

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

... – means the colour of the product

x – means the multiplicity of the frame design