

## EU Declaration of conformity no 0005/5/EU/BITNER

1. Product: (N)HXH-O, (N)HXH-J, (N)HXCH FE180/PH90/E90 CERAMIC; 0,6/1 kV

2. Manufacturer: Cable Factory BITNER Sp. z o.o. [Ltd], 3/3 Józefa Friedleina St, 30-009 Kraków

Production plant: 2 Krakowska St, 32-353 Trzyciąż

3. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

4. Scope of Declaration:

Fire resistant, halogen-free power cables with or without concentric conductor

Designated as:

BITNER (N)HXH-O FE180/PH90/E90 CERAMIC; 0,6/1 kV BITNER (N)HXH-J FE180/PH90/E90 CERAMIC; 0,6/1 kV BITNER (N)HXCH FE180/PH90/E90 CERAMIC; 0,6/1 kV

- 5. Scope of this Declaration stays in accordance with **LVD 2014/35/EU** Directive and corresponding provisions of EU harmonization legislation.
- 6. References of standards and/or technical specifications or their parts applied to the product being subject of this declaration of conformity:
- harmonized standards:

No	Title
EN 60228	Conductors of insulated cables
EN 60332-1-2	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame
EN 60332-3-22	Tests on electric and optical fibre cables under fire conditions - Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A
EN 61034-2	Measurement of smoke density of cables burning under defined conditions - Part 2: Test procedure and requirements
EN 60754-2	Test on gases evolved during combustion of materials from cables. Determination of acidity (by pH measurement) and conductivity

- other standards and/or technical specifications:

No	Title
based on: DIN VDE 0266	Power cables with improved characteristics in the case of fire Nominal voltages 0,6/1 kV
EN 50200 + Annex E	Method of test for resistance to fire of unprotected small cables for use in emergency circuits
DIN 4102-12:1998	Fire behaviour of building materials and building components - Part 12: Circuit integrity maintenance of electric cable systems; requirements and testing
IEC 60331-21	Tests for electric and optical fibre cables under fire conditions. Circuit integrity. Part 21. Procedures and requirements. Cables of rated voltage up to and including 0,6/1,0 kV

7. Additional information: National Technical

National Technical Assessment CNBOP-PIB-KOT-2019/0124-3701 ed.3

ZAKŁADY KABLOWE BITNER sp. z o.o. UI. Józefa Friedleina 3/3, 30-009 Kraków

Dyrektor ds. rozwoju, certyfikacji i kontroli jakości

Ireneusz Sosnowski

name and signature of authorized person

Trzyciąż, 08.02.2021

Place and date of issue

Cable Factory BITNER [Ltd.] 30-009 Kraków, 3/3 Józefa Friedleina Street,
Correspondence address: 32-353 Trzyciąż, 2 Krakowska Street; Telephone: +48 12 389 40 24
the District Court for Kraków - Śródmieście in Kraków, 11th Economic Division of the National Court Register
KRS number 0000653658, NIP (Tax Identification Number): 6372159473, REGON (Statistical Number): 121163910.
BDO: 000015816

The share capital: PLN 63,807,588