

MANUFACTURE'S DECLARATION OF CONFORMITY UE no 20/176
(according to ISO/IEC 17050-1, ISO/IEC 17050-2)

Manufacturer:

Zakład Usługowo Produkcyjny EMITER Spółka Jawna Stanisław Bieda, Piotr Lis
ul. Skrudlak 3
34-600 Limanowa
POLSKA – POLAND

Product identification:

Enclosures of low-voltage switchgear and controlgear assemblies made of insulating material.

TYPE: OSZ 26x40 + FN, OSZ 26x60 + FN, OSZ 26x80 + FN**ACCESSORIES:** foundations type F, foundations type FP, cable pocket type: K, cable pocket with a partition: KP, mounts UMO, UN, UPN, KUN, KUPN.**BASIC PARAMETERS:**

- electrical protection class: II,
- temperature operating conditions: $-50 \div 85^{\circ}\text{C}$ (test temp. 115°C , duration 168h),
- flammability category: V0,
- degree of IP protection: 44 or 54,
- resistance to mechanical impacts: IK 10,
- resistance to UV radiation: YES, 700h.
- color: RAL 7035.

This declaration of conformity is issued under the sole responsibility of the manufacturer. The subject matter of this declaration referred to above is in line with the relevant requirements of Union harmonization legislation:

Document	Title
LVD 2014/35/UE	LVD Directive 2014/35 / UE of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
EMC 2014/30/UE	Directive of the European Parliament and of the Council 2014/30/UE of 26 February 2014r. on the harmonization of the laws of the Member States relating to electromagnetic compatibility.
EN 62208:2011	Empty enclosures for low-voltage switchgear and controlgear assemblies-General requirements.
EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies-Part 1:General rules.
EN 61439-5:2015-02	Low-voltage switchgear and controlgear assemblies-Part 5:Assemblies for power distribution in public networks.
EN 60529:1991/A2:2013/AC:2019-02	Degree of Protection Provided by Enclosures (IP Code).
EN 62262:2003	Degrees of Protection Provided by Enclosures for electrical equipment against external mechanical impacts (IK code).

The last two digits of the year in which the signs were applied :



The factory is certified in accordance with the QUALITY NORM ISO 9001 Certificate no 272176-2018-AQ-POL-RvA

Names of management's representatives:

Stanisław Bieda
(współwłaściciel)

Piotr Lis
(współwłaściciel)

Roman Bednarczyk
(dyrektor ds. technicznych)