

Certificate:

The universal flameproof boxes type USO 2 - **** have the EU examination certificate: **OBAC09ATEX266X** of **October 20, 2009**. which is supplemented by **Appendix No. 1** of **30.07.2012**. issued by the Center for Testing, Attestation and Certification OBAC Sp. z o. o. in Gliwice. The essential requirements of safety and health protection were implemented by meeting the requirements of the standards: PN-EN 60079-0: 2013 and PN-EN 60079-1: 2014.

The universal flameproof boxes type USO 2 - ****	are marked with:
	Ex I M2 Ex d

>	I	м2	Ex	d	I	Mb	Œ	1461



INDEX CARD

Universal type flameproof box USO 2 - **** for connecting power cables and wires for a voltage of 0.6 / 1 kV and 3.6 / 6 kV

Admission:

By the decision of the President of WUG, the universal flameproof boxes type USO 2-6352 and USO 2-6353 are approved for use in underground mining plants.

Device	WUG approval mark	Document	
USO 2 - ****	GX - 91/12	L.Dz. 4416/10/2012/KR GEM.4740.63.2012	

1. Purpose of the series of types of modern USO 2 - **** boxes

- The series of types of universal USO 2 - **** boxes is intended for connecting power cables of mining conductors. Various combinations of connected elements are allowed, i.e. cable-to-cable, cable-to-wire, wire-to-wire for voltage from 1kV to 3.6 / 6kV.

- The series of types of these boxes allows, in the case of 3.6 / 6 kV boxes, to connect 3 cables with each other, and in the case of 1 kV cables and wires, to connect 4 cables or wires.

2. Description of the construction of universal USO 2 - **** boxes

- Universal flameproof boxes type USO 2 - **** are made in the form of a cylinder made of steel pipe, the bottom of the housing is welded to the housing by a tight weld. The upper reinforcing ring is welded to the upper surface of the cylinder by a tight weld, which forms a flameproof cylindrical joint with the box cover (when folded). It is possible to use 3 types of covers: with 4 sight glasses, with 3 sight glasses or without sight glasses. Depending on the type of housing, 2, 3 or 4 cable inlet sockets are welded in the cylinder. Inside the box, four support sleeves are welded to the bottom to which the base of insulators is attached.

- There are 6000V or 1100V insulators screwed to the base of the insulators. Outside, the box has 4 sleeves welded on to attach or suspend the box.

3. Characteristics of USO 2 - **** boxes

- The main feature of the series is their versatility: The box housing can be used for voltages up to 1kV and 3.6 / 6kV.

- The versatility also lies in the possibility of using the enclosure of the box to enclose the 1100V insulator for connecting wires with a single system of supply wires as well as with a double system (6 wires).

- It is possible to use the box housing with a cover with sight glasses to install measuring or signaling systems.

- It is possible to connect more than 2 cables or wires with each other - 3 cables for 6kV boxes, 4 cables for 1kV boxes.

- The box can also be used to lead out the signal or control cable by using a reducing plug in the groove.

- In addition to connecting power wires, it is possible to connect up to 12 control wires (6 control wires for USO 2-6352, USO 2-6353 boxes) located in power cables, e.g. 1kV and 3.6 / 6kV power supply for longwall shearers.

4. Other features of USO 2 - **** boxes

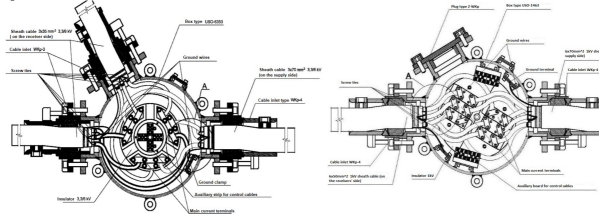
- Simple and tight closing of the box - opening can be performed with a universal key for mine switches, the so-called roll with a rack.

- The control circuits in the USO 2-6352, USO 2-6353 boxes are located in a fully shielded box in the center of the box insulator.

- Each box has internal and external terminals for connection to the SUPO of the mining plant.

- USO 2 - **** boxes can work in a horizontal and vertical position. They are adapted to be attached to the side wall or, for example, to the structure of a face conveyor.

- The oval shape of the boxes and the inner lining of the boxes type USO 2-6352, USO 2-6353 protects the inner wires against contact with sharp edges.



Example of installation of three 3.3 / 6 kV sheathed cables with general and individual screens, with control cables in a box type USO 2-6353

Installation example of two 1 kV sheathed cables with general and individual screens, with control cables in a box type USO 2-1403 (as a through box) - connection of control cables not shown