

### FIRMA PRODUKCYJNO USŁUGOWO HANDLOWA

## UNISTER PLUS

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# Flame-proof transformer stations for mining type: IT3SU-1000/\*/\*/\*/\*



# Possible configurations:

| Power transformer               | from 200 kVA to 1500 kVA  |
|---------------------------------|---|
|                                 | ( 200 kVA, 315 kVA, 400 kVA, 500 kVA, 630 kVA, 800 kVA, 1000 kVA, |
|                                 | 1250 kVA, 1400 kVA, 1500 kVA )                                    |
| Upper voltage                   | from 3 kV to 10 kV  |
| High voltage chamber equipment  | disconnector with an earthing switch                              |
|                                 | disconnector with ROLLARC contactor                               |
|                                 | (or power switch) and earthing switch                             |
| Lower voltage                   | 525 V (from 380 V to 690 V)                                       |
|                                 | 525 V and 1050 V (from 380 V to 690 V and 690 V - 1140 V)         |
|                                 | 1050 V (690 V - 1140 V)   |
| Number of outflows              | 1-4(8) outflows   |
| Lower voltage chamber equipment | contactor with supplementary protection and the PM relay          |

### **PURPOSE**

The flame-proof transformer stations of the type IT3SU-1000/\*/\*/\*/\* are designed provide current to electric machines and devices operated in mains. They are adapted to work in non-methane and methane headings classified to "a", "b" or "c" degree of methane explosion hazard and to the places classified to "A" or "B" class of coal dust explosion hazard.

The flame-proof transformer stations of the type IT3SU-1000/\*/\*/\*/\* are complete substations consisting of a transformer and a switching and protective gear. It is equipped with a microprocessor control-protective relay of the type PM-2 that guarantees protection from the results of short circuits, overloads and ground insulation faults of the outflow.

The whole gear is placed in the flame-proof designed for an easy and quick transport and installation.

The flame-proof transformer stations of the type IT3SU-1000/\*/\*/\*/\* on the primary side are powered with the voltage from 3kV to 10kV. On the secondary side they provide voltage from 380V to 1140V with the option of voltage control of  $\pm$  5% or diffrent.

### **EQUIPMENT**

The flame-proof transformer stations of the type IT3SU-1000/\*/\*/\*/\* are equipped with a disconnector with the earthing switch placed in high voltage chamber with high voltage chamber interlocking.

The flame-proof transformer stations of the type IT3SU-1000/\*/\*/\*/\* are equipped with a contactor or a disconnector with the earthing switch placed in the high voltage chamber with high voltage chamber interlocking.

The main transformer is placed in the transformer chamber. On the side of low voltage stations have a vacuum contactor with supplementary protection and microprocessor protection of the type PM-2.

The PM-2 relay covers the following control-measurement functions:

- over-current relay containing:
  - overload unit,
  - > short-circuit unit,
  - asymmetry unit,
- > leakage relay do 1140V,
- control relay,
- earthing continuity control relay,
- > monitoring control.
- control of local and remote actuators,
- control of the main contactor and auxiliary contactors by means of actuating relays,
- display on the LCD screen the information on work status and faulty statuses and to pass such information to external monitoring systems.

The use of the PM-2 relay in transformer station makes it possible to work in the following modes:

- local switching by means of the button on the housing,
- remote switching by means of the buttons ON and OFF extended as wanted,
- self-acting switching after applying voltage (subject to the lack of failures).

In all work modes it is possible to set the relay to work:

- with the memory of the latest interlocking the station switching-on will be possible once the reasons of its switching-off are eliminated and the interlocking is canceled by means of STOP,
- without the memory of the latest interlocking the station switching-on will be possible once the reasons of its switching-off recede.