

NSTAL-SERVICE PL

Spółka z ograniczoną odpowiedzialnością Spółka komandytowa

58-506 Jelenia Góra, ul. Wrocławska 15a

Relay UKI - 1U

for rated voltage of controlled grid up to 1000V



The relay is used to control the resistance of earth insulation segment excluded from the power supply (unit UKI) and the continuity of the earth line (UKU unit). The relay is designed to work in 3-phase grids with rated voltage up to 1000V AC with insulated neutral point of the transformer and devices designed to operate on the ground or underground mines working in non-hazardous explosion or non-hazardous methane and A class conditions of coal dust explosion hazard. Relay cooperates with the artificial zero system.

TECHNICAL DATA

supply voltage rated power consumption in standby / activated state controlled grid voltage /setting resistance (of UKI unit)

return resistance / tripping (UKU unit) dimensions

24VAC 2VA / 3VA 2VA / 3VA 24V AC / 7k $\Omega \pm 20$ % 42V AC / 7k $\Omega \pm 20$ % 230V AC / 15k $\Omega \pm 20$ % 500V AC / 25k $\Omega \pm 20$ % 690V AC / 50k $\Omega \pm 20$ % 1000V AC / 50k $\Omega \pm 20$ % 75 $\Omega <math>/ 95$ $\Omega \pm 10$ % 115 x 35 x 120 mm

e-mail: instal@instal-service.pl

CONSTRUCTION AND MODE OF OPERATION

The relay is manufactured in plastic housing of IP 20 protection class, mounted on TS-35 rail. The relay is equipped with automatic self-control of the UKI unit. This function is enabled:

- every time after switching off the contactor,
- every 24 hours (in condition of closed auxiliary contact of contactor),
- switching on of the relay (in condition the contactor is off).

The state of correct operation is signalled with diode LEDs in green colour and switching off the external signalling LEDs. Tripping of UKI and UKU unit is signalled with diode LED in red colour.

CONNECTION DIAGRAM

Legend:

ODCINEK SIECI KONTROLOWANEJ – GRID CONTROLLED SECTION

ODBIORNIK - RECEIVER

do obwodu sterowania - to the controlling circuit

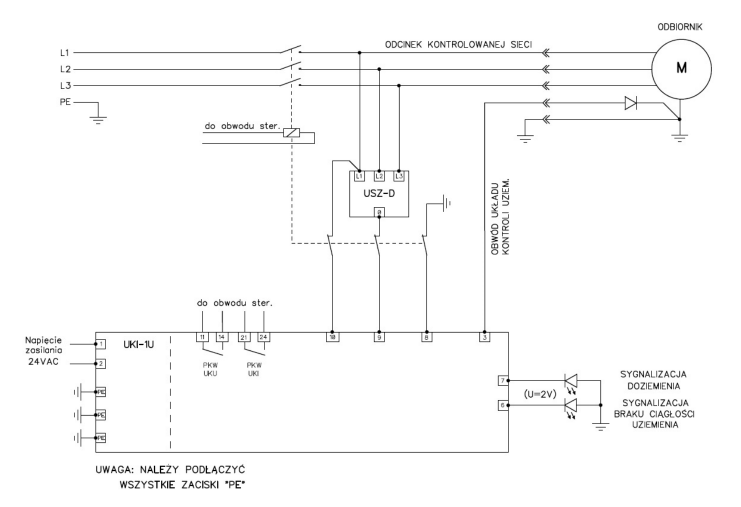
OBWÓD UKŁADU KONTROLI UZIEMIENIA - EARTH CONTROLLING CIRCUIT

Napięcie zasilania – power supply voltage

SYGNALIZACJA DOZIEMIENIA – EARTHING SIGNALLISATION

SYGNALIZACJA BRAKU CIĄGŁOSCI UZIEMIENIA – **ABSENT OF EARTHING CONTINUITY SIGNALLISATION**

UWAGA: NALEŻY PODŁĄCZYC WSZYSTKIE ZACISKI "PE" – **NOTE: ALL "PE" TERMINAL CLAMPS SHOULD BE CONNECTED**



Orders should be submitted in writing or by fax to the address:

