

UNBALANCE PROTECTION CURRENT RELAY NUR-36

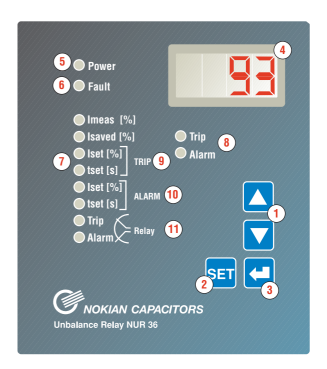


Protective relay NUR-36 is a single phase, sensitive, over-current relay. It features two stages of over-current protection, both having their own parameters and output relays. The NUR-36 is designed for unbalance current protection of double-star (Y-Y) connected capacitor banks in high voltage applications. It has solid state construction and is suitable for panel installation (DIN 43700). The relay has filters for harmonic currents and operate at fundamental frequency only. Protection is tested according to IEC 255-5c, 255-22-2 class III, 801-4 class III and the product fulfils the CE requirements. Information about measurements and relay functions is given by digital display and LED's.

- Separate setting for alarm and trip. The normal alarm setting is 50-60% of the trip setting.
- Separate delay settings for alarm and trip, 1 s to 100 s for alarm and 0.10 s to 1.00 s for trip.
- Relay 3 can be factory-set to work simultaneously with the trip or alarm relay.
- A memory place for measured current for calibration purposes.
- Versatile front panel with variety of LED's and digital display.

In the list below all the numbers refer to the picture nearby.

- 1. Push-buttons for the menu selections and parameter scrolling.
- 2. SET push-button for parameter settings.
- 3. ENTER push-button for confirming new settina.
- 4. Display.
- 5. POWER indicator, indicates that all the supply voltages of the system are in order.
- 6. FAULT indicator, indicates that an internal fault has been detected in the unit.
- 7. Mode indicators.
- 8. Trip and Alarm indicators.
- 9. Start current and operate time of trip stage.
- **10.** Start current and operate time of alarm stage.
- 11. Indicates routed Signal to Relay 3.



TECHNICAL SPECIFICATIONS

INDI	IT.	CI	IDI	DE	UT

Rated current I_N 5 A and 1 A f^{3dB}=100 Hz 50/60 Hz Input filter -12 dB/oct Slope Thermal current withstand - continuously IEC 255-6-4.2 15 A - for one second 300Δ IEC 255-6-4.3 Rated burden 0.5 VA

OUTPUT CONTACT RATINGS

TRIP RELAY Rated voltage 250 Vac Continuous current 5 A DC breaking capacity when the trip circuit constant L/R≤40 ms - at 220 V_{DC} 1 A 3 A - at 110 V_{DC} - at $48 V_{DC}$ 5 A

ALARM RELAY, RELAY 3 AND INTERNAL FAULT RELAY

250 Vac Rated voltage Continuous current 5 A DC breaking capacity when the trip circuit constant L/R≤40 ms 0.15 A - at 220 V_{DC} - at 110 V_{DC} 0.25 A - at 48 V_{DC} 1.0 A

AUXILIARY SUPPLY

Rated voltage (standard) 40...265 Vac/do (optional) 18...80 Vdc Power consumption 3 W

TEST VOLTAGES

INSULATION TESTS - Insulation test voltages IEC 255-5 C 2 kV 50 Hz, 1 min

INTERFERENCE TESTS

- Electrostatic discharge IEC 255-22-2 class III contact/air discharge 6/8 kV

IEC 801-4 class III 2kV. 1 min - Fast transient test

The device fulfils the CE requirements according to: EN 61010-1 EN 61000-3-2 EN 61000-3-3

ENVIRONMENTAL CONDITIONS

Degree of protection by enclosure when flush mounted IP 54 -10°C...+55°C Ambient temperature

FUNCTIONS

Alarm Stage Stage I> 5%...100% x I_N Operating time t_{I>} 1 s...100 s

Latch-mode can be configured for the output relay

Trip stage 5%...100% x I_N Stage I>> Operating time t_{l>>} 0.1 s...1 s

Latch-mode can be configured

for the output relay

Drop-off/Pick-up ratio 0.90 100 ms Reset time Power-up start time (Including self test procedures) Operation inaccuracy for current Operation inaccuracy for time ±5 % of set value

SELF DIAGNOSTIC

Hardware is supervised by software functions. Memories (RAM and ROM), A/D-converter and output circuits up to the output relay coils are checked by a continuous background process. Software is supervised by in-built watchdog hardware. The watchdog will restart the device if there is a major malfunction

±1 % of set value

in the software

Panel cut out (h x w) 140 x 85 mm Total depth 225 mm Weight 2.2 kg

In line with our policy of on-going product development we reserve the right to alter specifications.



Nokian Capacitors Ltd Kaapelikatu 3, P.O.Box 4 FIN-33331Tampere, Finland Tel. +358 3 3883 11, fax +358 3 3883 360 www.nokiancapacitors.fi