Voltage monitoring relay with two operating modes:

single-phase and three-phase load

Purpose:

To protect domestic and industrial electrical equipment from dangerous voltage deviations.

It can work as three single-phase relays in one case with independent settings and as a three-phase relay with a contactor. It is a financially more profitable solution, than buying three separate voltage relays for a similar current.



ZUBR D6 comparison

with three singlephase and threephase relavs









ZUBR D6 red

ZUBR Dt (3 pcs)

ZUBR D2 (3 pcs)

ZUBR 3F

Single-phase load mode

Three-phase load mode

6 modules

9 modules

3 modules

+ contactor

Width

Adjustable voltage hysteresis

In case of instability in the network, it reduces the number of repeated relay outages.

6 modules

Adjustable number of actuations in a row

In case of instability in the network, function allows limiting the number of repeated relay actuations in a row to reduce their detrimental effect on protected equipment.

Alarm loa

99 values

50 values

100 values

100 values

Correction of screen indications

True RMS, PRO model

Thermal protection

Power relay

Nominal current

40, 50, 63 A

25, 32, 40, 50, 63 A

40, 50, 63 A

Switch-on load delay

2 types from the moment of voltage recovery or the relay is turned off

1 type from the moment of voltage recovery

2 types from the moment of voltage recovery or the relay is turned off

2 types from the moment of voltage recovery or the relay is turned off

5 A

ZUBR D6 red

Occupies only 6 modules