

ul. Konstantynowska 79/81 95-200 Pabianice tel/fax 48 42 2270971 POLAND e-mail: fif@fif.com.pl

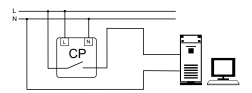
CP-710 VOLTAGE RELAYS one-phase type



F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

Voltage relays CP-710 serves to voltage control in single phase mains and to protect receiver against the effects of voltage collapse or increase beyond set values.



FUNCTIONING

Lower voltage value (U1) and upper voltage value (U2) are set by means of potentiometers. It is so-called eye of voltage, in limits of which can occur changes of phases voltages that do not cause activation of relay. Supplied a relay is signalized by shine of green LED . Correct value of voltage is signalized by shine of yellow LED. (position of joint 7-10). Change of phase voltage on yellow LED. (position of joint 7-10). Čhange of phase voltage on one of phases above or below set voltage tresholds will cause activation of relay (switch joints to position 7-12). Decrease of voltage below establish value U1 is signalized by shine of LED red (U1). Increase of voltage below establish value U2 is signalized by shine of LED red (U2). Reactivation follows automatically return of correct voltage value.

The relay can be supplied with a voltage up to 450V~. This ensures the effective protection of the receiver even in case of a voltage increase beyond allowable standards. Also, in case of supply polarity exchange or when "zero" is switched off (for three-phase types) the relay will not be destroyed ("burned").

three-phase types) the relay will not be destroyed ("burned")

ATTENTION!

Because of unstable voltage in mains and frequent changes of supply voltage beyond the set thresholds of "eye of voltage" (at leat 10 times per 1 minute), relay blocks itself for 10 minutes (joint stay at position 7-12). This prevents against too frequent, cyclic switching-ON and OFF of the connected receiver. Condition of blockade is signalized by shine of yellow LED.

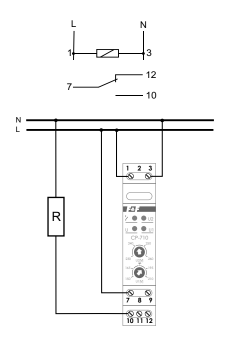
ASSEMBLY

- 1. Take OFF the power.
- 2. Put on the relay on the rail in the switchgear box
- 3. Connect power cables to joints 1-3 with marks.
 4. In power installation of care receiver connect joint 7-10 in line.
- 5. Set to voltage thresholds U1 and U2.

TECHNICAL DATA

supply current load joint sygnalling of supply voltage activation treshold	50÷450V AC <16A 1P 4×LED
lower U1 upper U2	150÷210V 230÷260V
hystereisis	51/
for U1 for U2	5V 5V
activation time	
for U1	0,5sec
for U2	0,1sec
recovery time for U1	1 5000
for U2	1,5sec 1.5sec
power consumption	0,8W
working temperature	-25÷50°C
connection	screw terminals 2,5mm ²
dimensions	1 module (18mm)
fixing	on rail TH-35

WIRING DIAGRAM



A090504