

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

# **CZF-BS PHASE CONTROL RELAYS** three phase monitors



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

## **PURPOSE**

Three phase monitors serve to protect the three-phase electric motors supplied from three-phase mains, against phase collapse in at least one phase or against phase-to-phase voltage asymmetry, threatening to damage the motor.



#### **FUNCTIONING**

Supplied a receiver is signalized by shine of diode LED in at everyone phase. Phase collapse in at least one phase or voltage unbalance between phases above fixed actuation threshhold causes switching-OFF the motor. The motor switching-OFF occurs with delay from 3 to 5 sec, which prevents any accidental motor disconnecting at temporary voltage drop. The reconnection will occur automatically at voltage increase of 5V above activation voltage (i.e. of value of voltage hysteresis). At occurrence of these disturbances, it is not possible to set a motor in motion.

## **ASSEMBLY**

- 1. Check work of motor.
  2. Take OFF the power.
  3. Put on the relay on the rail in switchgear box.
  4. Connect power with marks.
  5. To joints 7 8 connect in line system of supply coil of switch ON

## TECHNICAL DATA

switching OFF delay 4sec power consumption 1,6W working temperature -25÷40°C connection screw terminals 2,5mm	tion 1,6W
	two modules (35mm) on rail TH-35

#### ATTENTION!

Switching joint could to connect LED or bell which will be to brief about of action of relay. i.g. switch OFF the motor.

## WIRING DIAGRAM



