



# 3 PHASE & 3 PHASE + N VOLTAGE & FREQUENCY CONTROL RELAY

PAFA, PAGA PAFB. PAGB

### **FEATURES**

- Detect phase-loss and phase-regeneration in three phase systems
- High sensitivity for protection of motors and power transformers
- Insensitive to harmonics and spikes as the detection system includes a narrow band pass filter
- Adjustable version with individual adjustments for unbalanced and balanced under- and overvoltage settings and under- and overfrequency settings
- · Function setting with dipswitch
- · Ceramic resenator controlled reference
- · Time delay on and off individually adjustable
- · One unit for three mains voltages
- · LEDs indicate the state of the frequency
- · LED indicates the state of input
- · LED indicates the state of relay
- · LEDs indicate the timing function

### **Description:**

The phase failure relays are designed for applications where a three-phase system needs to be monitored for unbalance or deviation in balanced voltage or deviation in frquency. PADF includes a standard timing function. the PADF offers seperate terminals for internal power.

A - function monitors the three-phase system for unbalance due to phase angle and phase voltage deviations e.g. a blown fuse or a bad connection.

B - function monitors the three-phase system for both unbalance (as the A - function) and balanced under voltage.

C - function monitors the three-phase system for both unbalance (as the A - function) and balanced over voltage.

D - function Monitors the three-phase system for all possible deviations by monitoring unbalance and balanced under-and over voltage.

Unbalance due to phase angle and phase voltage deviations is very accurately measured by measuring the inverse phase system relatively to the main system. The method is independent of the actual balanced voltage and very insensitive to electrical noise.

Balanced voltage is measured by rectifying and adding the three-phase voltages.

## Operation:

Under normal phase conditions the relay is energized and the green LEDs are switched on. If a phase failure is detected, or the supply voltage for the electronic system is lost, the relay drops out and the LED, related to the type of failure, is switched off.

## Application:

To switch off motors automatically before damage due to faulty supply, and to switch them on again as soon as the supply is re-established. E.g. pumps, oilburners, ventilators and refrigerators. To monitor the three-phase main system and control the use of local emergency generators.

To prevent motors from being switched on to a faulty supply e.g. cranes and elevators.

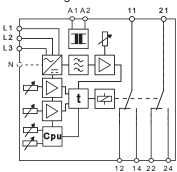
To monitor the mains frequency and control the use of local generators or stand-by supplies.

To protect dieselgenerator plants against over and under speed.

To protect electrical and electronic equipment from damage due to over and under frequency

## **CONNECTION DIAGRAM**

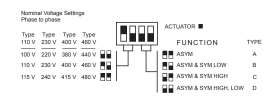
Rail mounting



# **PROGRAMMABLE FEATURES**

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## **SPECIFICATIONS**

# INPUT

Phase to phase voltage Type B110: 100, 110 and 115 Type B230: 220, 230 and 240 Selectable by dipswitch Type B400: 380, 400 and 415 100 < U<sub>N</sub> < 200 V 200 < U<sub>N</sub> < 500 V 300 kΩ Input resistance 500 kΩ Frequency range 45 to 66 Hz Unbalance Balanced under voltage Approx. - 40 % A & C Function 0 to - 20 % B & D Function Balanced over voltage 0 to + 20 % C & D Function

Unbalance 2 % of  $U_N$  Balanced 2 % of  $U_N$ 

### PERFORMANCE PARAMETERS

TIMING

Differential

Response time Approx. 500 msec. with small variation Approx. 100 msec. with drop out
Time range during run Separate On and Off delay 0 - 10 sec. adjustable

Frequency unit

Differential Fixed approx. 10 % of tripping deviation.

Ref. deviation ± 0.5 %

Ref. temp. dependence  $\pm$  0.3 % (-20 to 80°C) Response time max 200 msec.

ELECTRICAL

Unbalance sensitivity 5 to 25 %

Temp. dependence Typ.  $\pm$  0.02 % / °C Supply dependence Typ.  $\pm$  0.01 % / %  $\Delta U_{_{N}}$ 

\* Unbalance is tested by varying one phase against neutral keeping the two other phases on nominal value against neutral.

OUTPUT Relay, 2 C/O
Contact rating 6 A, 250 VAC, 1500 W
Mechanical life 30 Million operations

 SUPPLY
 AC/DC voltage from A1 & A2

 AC supply range
 110 V (From 80 to 138 V)

 with transformer
 230 V (From 176 to 288 V)

 Standard voltage
 400 V (From 304 to 498 V)

 460 V (From 352 to 576 V)

24 to 480V can be specified AC frequency range 45 to 440 Hz
Power consumption 4 VA, 2 W

## GENERAL

Temperature range  $-25~^{\circ}\text{C}$  to  $+55~^{\circ}\text{C}$  ambient Humidity Up to 90  $^{\circ}\text{RH}$  non-condensing

Dielectric test voltage Coil to relay contacts 4000 VAC
Pole to pole (45 mm.) 2500 VAC

Pole to pole (45 mm.) 11-12-14 to 21-22-24

Weight 0.22 kg

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International Standards
EMC directive 89/336: EN50081 - Emission
EN50082 - Immunity

Low voltage directive 73/23: EN60255 - Electrical Relays

## **ORDERING INFORMATION**

