**3-phase monitoring relays series FP** 

Under-voltage monitoring with or without time-delay Over-voltage monitoring with or without time-delay Phase-sequence monitoring with or without time-delay Phase asymmetry monitoring with or without time-delay + various combinations of these monitoring principles Single-pole relay output 8 A - 250 VAC Made in accordance with the **(€** and EMC regulations



The C-mac<sup>®</sup> 3-phase monitoring relays series FP are made particularly to meet the requirements for safe and cost-effective monitoring of the quality of the 3-phase supply voltages and to protect electrical devices connected to the mains supply.

**C-mac**<sup>®</sup>

The units are enclosed in a DIN-rail housing, 35 mm wide and front height 45 mm, which makes them very suitable in industrial installations as well as domestic switchboard panels.

All units are connected to the 3-phase supply voltage with or without neutral and have a 1-pole relay output. The units are made in accordance with the EMC regulations for use in industrial environment.

The FP series consist of the following variants:

- FP30: Combined under- and over voltage relay with fixed reaction delay and adjustable setpoint.
- FP31: Phase sequence / phase asymmetry relay with fixed reaction delay and adjustable setpoint.
- FP34: Combined phase sequence and under- and over voltage relay with fixed reaction delay and adjustable setpoint.
- FP35: Combined under- and over voltage relay with fixed setpoints and adjustable reaction delay.

The functional principle is the same for all units: When the supply voltage is connected, and the monitored parameters are within the selected limits, the output relay is activated, and if one or more of the parameters are outside the limits, the relay will release. The relay function can be with or without time delay, dependent on the type of module.

# Common technical data:

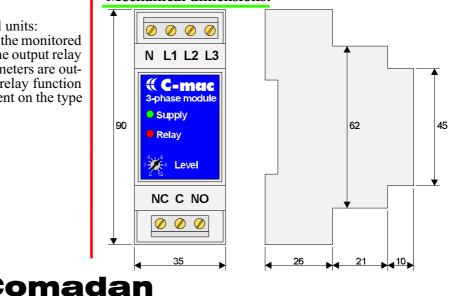
Supply voltage (ph-ph): 3 x 220 VAC +/- 25 %		
Supply voltage (ph-ph):	3 x 380 VAC +/- 25 %	
	3 x 400 VAC +/- 25 %	
	3 x 415 VAC +/- 25 %	
Supply frequency:	45 - 65 Hz	
Power consumption:	Approx. 1.5 W	
<b>Operating temperature:</b>	-20°C to +60°C	
Isolation voltage:	Supply - relay output: 4 kV	
Humidity:	0-90% RH, non condensing	
Indications:		
Green LED, activated: Supply ON and levels are OK		
flashing:	Supply ON and level error	
Red LED:	Relay activated	
Relay output:	1-pole change-over contact max. load: 8 A / 250 VAC, ohmic load	
EMC and safety regulations:		

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Emission:	EN 50 081 - 1
Immunity:	EN 50 082 - 2
Safety:	EN 60 730 - 1
Approvals:	The modules are
	accordance with

roduktion a/s

EN 60 730 - 1 The modules are produced in accordance with CE and high

#### voltage regulations Mechanical dimensions:



### Sensitivity and accuracy.

All units are universal for 3-phase supply with or without neutral. Internally, the 3 phase signals are monitored with respect to neutral, and all adjustments are made with neutral connected. If the unit is connected to an installation without neutral, the unit will generate its own internal neutral level. In this case, the sensitivity of the unit is dependent on the way, the 3 phase-phase signals changes with respect to each other: If all 3 phases are equal, e.g. all of them are 10% lower than the nominal value, the accuracy and sensitivity of the unit is the same as if the neutral was connected, because the internal neutral remains the same. If only one of the phases changes, the result is that the internal neutral level will have an offset compared with the correct neutral, and the sensitivity of the unit will be decreased with up to 25%, depending on the difference between the 3 phase-phase voltages.

# **Specifications type FP30.**

FP30 is a combined under- and over-voltage relay with fixed reaction delay and adjustable setpoint. The output relay activates, when all 3 voltages are within the set limits and releases, if one or more of the voltages are outside the limits.

The standard type has a delay-ON and delay-OFF time at 1 sec., and an adjustabl setpoint from +/- 5 to +/- 25 % of the nominal voltage. Optionally, the unit can be delivered for under-voltage or over-voltage detection only, with ON-delay or OFF-delay only, with different delay time, or with different set-point range, see ordering guide.

Accuracy, set-point:	better than 2 %	
Accuracy delay:	better than 1 %	

Accuracy, delay: better than 1 %

# **Specifications type FP31.**

FP31 is a phase-sequence/phase-asymmetry relay with fixed reaction delay and adjustable setpoint. The output relay activates, if the phase sequence is OKand the phase asymmetry between the 3 phases is lower than the set limit, and releases, if the asymmetry exceeds the setpoint. Compared with FP30 the relay does not release, if all 3 voltages are higher or lower than the nominal voltages, as long as the asymmetry between them is lower than the setpoint.

The standard type has a delay-ON and delay-OFF time at 1 sec., and an adjustabl setpoint from 5 to 25 %. Optionally, the unit can be delivered with ON-delay or OFFdelay only, with different delay times, or with different set-point range, see ordering guide.

Accuracy, set-point:	better than 2 %
Accuracy, delay:	better than 1 %

Accuracy, delay:

#### **Specifications type FP34.**

FP34 combines the functions from FP30 and FP31, i.e. it is a combined phase sequence and under- and overvoltage relay with fixed reaction delay and adjustable setpoint. The output relay activates, if the phase sequence is correct, and all 3 voltages are within the set limits and it releases, if one or more of the voltages are outside the limits.

The standard type has a delay-ON and delay-OFF time at 1 sec., and an adjustabl setpoint from +/-5 to +/-25 % of the nominal voltage. Optionally, the unit can be delivered for under-voltage or over-voltage detection only, with ON-delay or OFF-delay only, with different delay time, or with different set-point range, see ordering guide.

Accuracy, set-point: better than 2 % Accuracy, delay: better than 1 %

# **Specifications type FP35.**

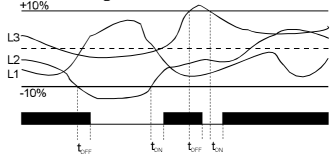
FP35 is a combined under- and over-voltage relay with fixed setpoint and adjustable reaction delay. The output relay activates, when all 3 voltages are within the set limits and releases, if one or more of the voltages are outside the limits.

The standard type has a setpoint of +/-10% of the nominal supply voltage and an adjustable delay-ON and delay-OFF time between 0 and 10 sec. Optionally, the unit can be delivered for under-voltage or over-voltage detection only, with ON-delay or OFF-delay only, with different setpoint, or with different delay range, see ordering guide.

better than 2 % Accuracy, set-point:

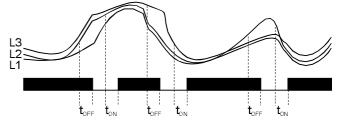
Accuracy, delay: better than 1 %

# Functional diagram FP30, FP34 and FP35:



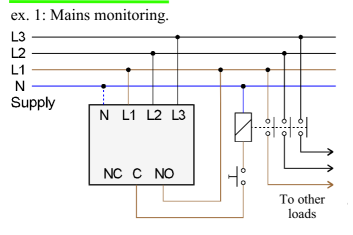
Example: Setpoint adjusted to +/- 10%

# **Functional diagramFP31:**



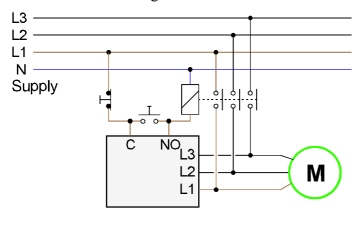


**Connections:** 



When the monitoring relay is connected as shown on the drawing above, the mains supply must be correct, before the load can be activated. This is particularly important if the load is sensitive to under- or over-voltage, and to ensure correct rotation direction of motors. This monitoring principle is recommended, when you want a general monitoring of the mains supply to several loads at the same time.

ex. 2: Load monitoring.



If instead you want to monitor the supply voltage for a single load, you can connect the monitoring relay after the contactor, in this way the contactor itself is also monitored. This principle is recommended if f.inst. you want a quick reaction in case of a phase failure to a motor. In the example above, the relay output is connected in parallel with the start contact, thereby it latches the contactor, if the supply is OK and in case of an error, the contactor is released.

When you connect the monitoring relay after the contactor, you must notice, that the monitoring relay is activated at the same time as the load, which means the relay cannot protect against wrong phase-sequence during the period, where the start-button is activated..

# Ordering guide:

FP30-xxx-ab-cd	xxx = supply voltage (phase-phase)
FP31-xxx-e-cd	220 = 220 VAC
FP34-xxx-ab-cd	380 = 380  VAC 400 = 400  VAC
FP35-xxx-fg-hi	415 = 415  VAC

If the standard unit is ordered, only the type number and the supply is used, e.g. FP31-400.

Standard units:

FP30-xxx:	Delay-ON and delay-OFF: fixed 1 sec. Setpoint: adjustable +/- 5% to +/- 25%
FP31-xxx:	Delay-ON and delay-OFF: fixed 1 sec. Setpoint: adjustable 5% to 25%
FP34-xxx:	Delay-ON and delay-OFF: fixed 1 sec. Setpoint: adjustable +/- 5% to +/- 25%
FP35-xxx:	Delay-ON, delay-OFF: adjustable 0-10 sec. Setpoint: fixed +/- 10%

If a special unit is ordered, the whole number must be used, e.g. FP30-400-30-31

	c.g. 11 50-400-50-51		
	a = under-voltage range $b = over-voltage range$ $0 = not used$ $5 = fixed 5 %$ Note: $1 = 5 - 10 %$ $6 = fixed 10 %$ If both under- and over $2 = 5 - 15 %$ $7 = fixed 15 %$ voltage monitoring is $3 = 5 - 20 %$ $8 = fixed 20 %$ used, both ranges must $4 = 5 - 25 %$ $9 = fixed 25 %$ be the same, e.g. 5-15% $x = special$ $x = special$ $x = special$		
	$c = t_{on} delay d = t_{off} delay$ 0 = 100  msec  3 = 3  sec  6 = 1  min 1 = 300  msec  4 = 10  sec  7 = 3  min 2 = 1  sec  5 = 30  sec  8 = 10  min x = special		
	e = asymmetry range 1 = 5 - 10 % 2 = 5 - 15 % 3 = 5 - 20 % 4 = 5 - 25 % x = special		
	f = setpoint, under voltage $g = setpoint, over voltage$ $0 = not used$ $0 = not used$ $1 = -5 %$ $1 = +5 %$ $2 = -10 %$ $2 = +10 %$ $3 = -15 %$ $3 = +15 %$ $4 = -20 %$ $4 = +20 %$ $5 = -25 %$ $5 = +25 %$ $x = special$ $x = special$		
1			

 $h = t_{on} delay range$   $i = t_{off} delay range$ Note: If both  $t_{on}$  and  $t_{off}$  is adjustable, both of them must have the same range.

If one of the delays is fixed, an "F" is placed before the delay range number (range 0 and 1 is always fixed)

0 = 100  msec	$3 = 0 - 3 \sec(1)$	$6 = 0 - 1 \min$
1 = 300  msec	$4 = 0 - 10 \sec(10)$	$7 = 0 - 3 \min$
$2 = 0 - 1 \sec(1)$	$5 = 0 - 30 \sec(10^{\circ})$	$8 = 0 - 10 \min$
x = special		