

Load guard RP81

Load guard for 3-phase motors

Power factor metering ($\cos \varphi$)

Adjustable time delay 0-20 sek. at motor start

Selectable release of relay at max. or min. load

1-pole relay output 8A / 250 VAC

Produced in accordance with **(** and EMC regulations



C-mac $^{\circledR}$ module type RP81 is used for load monitoring of 3-phase motors, as the phase angle ($\cos \phi$) between motor current and -voltage changes in proportion to the mechanical load of the motor.

You will see the biggest change in phase angle, if the motor is loaded between 0 and 60% of nominal load, which makes the RP81 suitable for monitoring of V-belts, pumps running dry, etc. (see page 6-6).

RP81 can be connected directly to motors with nominal current up to 6 A. If the current is bigger, you use a standard current transformer.

The unit is supplied with an adjustable start-up delay, which keeps the output relay activated independant of the power consumption, when the motor is starting.

By connection of pins 7 and 2 you can select if the relay releases at over- or underload.

Technical data:

Supply voltage: 3 x 230 V +/- 10%

3 x 400 V +/- 10%

3 x 415 V +/- 10%

Supply frequency: 40-70 Hz **Power consumption:** 2,5 VA

Operation temp.: $-20^{\circ}\text{C to } +60^{\circ}\text{C}$

Humidity: 0 - 90% RH, non-condensing

Monitoring current: min. 0,5 A, max. 6 A

At bigger currents use a standard current transformer..

Internal shunt: 33 m Ω . At max. current 6 A

the voltage across the shunt is 0,2 V

Hysteresis: 5% of adjusted level.

Adjustments:

Start delay: Potentiometer, 0-20 sec. Level: Potentiometer, cos. \(\phi \) 0-0,9

Accuracy, scale:

Start delay: 20% Level: 5%

Indications:

Green LED: Supply voltage connected

Red LED: Relay activated

Start-up: When the supply voltage is connected,

the output relay activates, and the start-delay will start, independant of

the selected relay function.

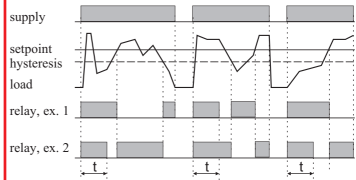
Relay function: pins 2-7.

If pin 2 is not connected, the output relay releases immediatly, if the power factor exceeds the set level, provided that the

set start-delay has run out.

If pin 2 is connected to pin 7, the relay releases, if the power factor is lower than the set level, and the timer has run out.

Functional diagram:

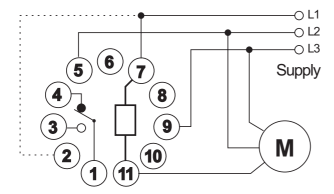


t = selected start-up delay ex. 1: overload, pins 2-7 open

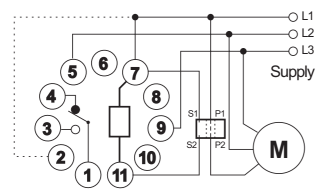
ex. 2: underload, pins 2-7 connected



Connections:



Example 1: without current transformer. (motor current smaller than 6 A)



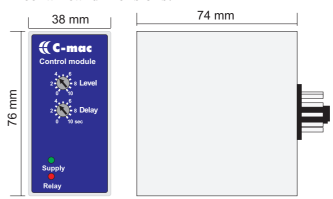
Example 2: With current transformer. (motor current bigger than 6 A)

Note: the current transformer must be connected as shown (P1 / P2 and S1 / S2)

Ordering guide:

Supply	Type nr.
3 x 220 V	RP81-1-3-230
3 x 380 V	RP81-1-3-400
3 x 415 V	RP81-1-3-415

Mechanical dimensions:



Materials and weight:

Housing: NORYL-SE-1, grey, self-extinguishing

Housing bottom: NORYL SE-1, GFN-2, black,

self-extinguishing

Terminals: Nickel-plated brass

Weight: 110 g

