

Specifications

| Standard Auxiliary Voltage: | $\begin{aligned} & \text { 100-120V, } 200-240 \mathrm{~V}, \\ & 380-415 \mathrm{~V}, 440-460 \mathrm{~V}, \\ & 480 \mathrm{VAC}, 40-70 \mathrm{~Hz} \\ & \text { (Fuse } 0,5 \mathrm{~A} \text { ) } \end{aligned}$ |
| :---: | :---: |
| Optional Auxiliary | 24-60VDC (Fuse 0,5A) |
| Voltage: | 110-220VDC (Fuse 1A) |
| Supply tolerance: | +10\%, -20\% |
| Power rating: | 5 VA |
| Current Input: | 1A CT or 5A CT, <0,1VA |
| Contact rating: | AC: 100VA -250V/2A max. DC: 50W -100V/1A max. |
| Adjustments: | Depending on the selected model (see page 2) |
| Ampere range: | Any \% of the CT value |
| Analogue output 1: (see page 3 for available outputs) | mA : Up to $20 \mathrm{~mA}, \max 500 \mathrm{R}$ V: Up to $10 \mathrm{~V}, \min 100 \mathrm{kohm}$ (other on request) |
| Analogue output 2: (see page 3 for available outputs) | mA : Up to $20 \mathrm{~mA}, \max 500 \mathrm{R}$ V: Up to 10V, min 5000hm (other on request) |
| Accuracy: | Class 0,5 |
| Temperature: | -20 to $+70^{\circ} \mathrm{C}$ |
| Humidity, relative: | 0-95\% |
| Weight: | 0.6kgs |
| Front protection: | IP21 |
| Flammability: | UL94-V0 |

The unit meets EN 60255-27 Cat. III, Pollution degree 2 and the relevant environmental and EMC tests specified in EN 60255-26 to comply with the requirements of the major Classification Societies.

- Over current and under current protection with definite time trip relays release
- Two individually settable differential relays
- The Pathfinder function eases faultfinding
- Triple relay operation give more flexibility
- For use with 1A or 5A current transformers
- Up to two individually very fast analogue output signals (<50mS), (optional)
- DIN96 Slave Indicator with full current scale (optional)


## Description

KOC114x provides accurate current monitoring and protection of any three phase AC load like motors, steering gear supply, transformers etc. for alarms or tripping of non-essential loads or breaker.

True RMS measurement not affected by heavily distorted waveforms provides highest up precision (1.0\%) protection.

The standard models takes the auxiliary supply voltage from the monitored voltage (terminal 1 \& 2).
It can also be delivered with optional separate DC auxiliary voltage (terminal 26 \& 27), but that must be specified when ordering (see page 3 for ordering code for separate Aux. Supply).

User settable trip levels and delays. Colour of LEDs indicates alarm status. Alarm LEDs flash during count-down.

| LED status |  |  |
| :---: | :---: | :---: |
| Power | Low (U/C) | High (O/C) |
|  |  |  |
| Normal | Alarm | Alarm |

On non-latching units the adjustable hysteresis can be used for reinstating disconnected loads when currentlevels fall.

## OUTPUTS

Up to two individual very fast analogue output signals (optional) proportional to range (see page 2 for models with outputs). The analogue output is isolated from the CT and auxiliary power.

## RELAY OUTPUTS

Relay operation depends on the selected model (see page 2). Other combinations are available on request.

## Pathfinder

The Pathfinder（only on latching models）indicates the phase causing an over current or short circuit trip by the flashing pattern of the relevant LED．When either short circuit or over current trips have operated the relevant LED will flash in the following pattern to indicate the phase producing the trip．

Red indicates LED on
－Black indicates LED off


## Relay Configurations

The relay operation is delayed in the arrow direction，the reset is instantaneous．

Both trip levels can，independently，individually set over the scale range（ $0-150 \%$ FSD）．


## Description

## Relay Operation



Models Latch Output 1 Output 2


Adjustments Low：
Hysteresis Low Hysteresis High：

Relays shown de－energised．R2 \＆R3 are fail－safe and energises when unit is powered

## KOC114FA－KOC114FB

R1 energises when current is below trip level one（Low）and R2 trips when trip level two（High）is exceeded．R3 is an extra status relay that energises ifeither alarm relay 1 or 2 is active and can be used for local indication，PMS input， alarm system inputetc．

A trip LED flashes when the trip level is passed，the relay trips when the delay has elapsed．The timer resets if the fault is removed during countdown．The High／Low relays can be used to regulate power in AC systems．

## K0C114G

R1 energises when current is below trip level one（Low）and R2 trips when trip level two（High）is exceeded．R3 is an extra status relay that energises if either alarm relay 1 or 2 is active and can be used for local indication，PMS input， alarm system input etc．

A trip LED flashes when the trip level is passed，the relay trips when the delay has elapsed．The timer resets if the fault is removed during countdown．The High／Low relays can be used to regulate power in AC systems．


## K0C114GFA－K0C114GFB

R1 energises when current is below trip level one（Low）and R2 trips when trip level two（High）is exceeded．R3 is an extra status relay that energises if either alarm relay 1 or 2 is active and can be used for local indication，PMS input， alarm system input etc．

A trip LED flashes when the trip level is passed，the relay trips when the delay has elapsed．The timer resets if the fault is removed during countdown．The High／Low relays can be used to regulate power in AC systems．


Depending on application，select the model that matches the electrical installation． If none of the listed models fit your purpose please contact Megacon for customer adaptation．

## Connection Diagram



Connection Diagram with optional slave instrument


## Rese

Any latched relay is reset by linking terminals 12 and 13 or by interrupting the auxiliary voltage supply.

## Analogue Output

The output signals are proportional to the meter reading (see page 2 for an overview of models and functions).

The signal is specifically intended as an input to a control system for monitoring or control.

Add suffix from table below to type designation to specify output required:

Outputs 1

| O/P1 | $\mathbf{0 - 1 0 m A}$ | O/P11 | $\mathbf{0 - 1 0 m A}$ |
| :--- | :--- | :--- | :--- |
| O/P2 | $\mathbf{0 - 2 0 m A}$ | O/P12 | $\mathbf{0 - 2 0 m A}$ |
| O/P3 | $\mathbf{4 - 2 0 m A}$ | O/P13 | $\mathbf{4 - 2 0 m A}$ |
| O/P4 | N/A | O/P14 | N/A |
| O/P5 | N/A | O/P15 | N/A |
| O/P6 | N/A | O/P16 | N/A |
| O/P7 | N/A | O/P17 | N/A |
| O/P8 | $\mathbf{0 - 1 0 V}$ | O/P18 | $\mathbf{0 - 1 0 V}$ |
| O/P9 | $\mathbf{0 , 2 - 1 0 V}$ | O/P19 | $\mathbf{0 , 2 - 1 0 V}$ |
| O/P10 | $\mathbf{4 , 3 - 2 0 m A}$ | O/P20 | $\mathbf{4 , 3 - 2 0 m A}$ |

Relay Contacts
Burden on supply
Switching voltage (Max)
Switching voltage (Rated)
Max I continuous
Max breaking capacity
Dielectric strength across
Open contacts

Connection
Terminal type
Wire max.

Screw Torque
Overload
Voltage

Current
: 170mW per relay : 400V AC, 300V DC
: 250V AC, 30V DC
: 6A RMS, 6A DC
: 1500VAAC, 18-120W DC
: 1000V RMS
: Terminal Clamp and Screw : T1-T4,
T26-T27: AWG 24-14,
T5-T10: AWG 12,
other terminals: AWG 24-12
: 0.5 Nm
: $1.2 \times$ Un continuous $2 \times$ Un for 10secs
: 2.5 x In continuous
$5 x \ln$ for 1 secs (max 25A)

Dimensions


The MEGACON policy is one of continuous improvement, consequently equipment supplied may vary in detail from this publication.

| ORDERING INFORMATION (Example) |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | : KOC114FB | Optional Separate Aux. Supply: Add -SI for modes with | 7 |
| Aux. Supply | : 200-240VAC | Add-SD tor models with | ) |
| Input Current C.T. | : 1500/5A | (Example: KoC114FB-SD) |  |
| Range | : 0-1,5/3kA |  | P®ロロ® |
| Analogue output 1 | : O/P3: 4-20mA |  |  |
| Analogue output 2 | : O/P18: 0-10VDC |  |  |

