



- Precision Reactive Power Overload Protection, not affected by heavily distorted waveforms
- Total processing time less than 50mS
- 3 or 4-wire systems. Definite time trip delays
- Triple relay operation gives more flexibility
- Up to two individual very fast analogue output signals (<50mS), (optional)
- Wide range setting of high overload contact hysteresis
- DIN96 Slave Indicator with status LEDs (optional)

Specifications

Monitored Voltage: 100-120V, 200-240V, 380-415V, 440-460V, 480VAC 40-70Hz (Fuse 0,5A) 100-120V, 200-240V, Optional Separate Auxiliary Voltage AC: 380-415V, 440-460V, 480VAC 40-70Hz (Fuse 0,5A) Optional Separate 24-60VDC (Fuse 0,5A) 110-220VDC (Fuse 1A) Auxiliary Voltage DC: Supply tolerance: +10%, -20% Power rating: 5VA 1A CT or 5A CT, <0,1VA Current Input: Contact rating: AC: 100VA -250V/2A max. DC: 50W -100V/1A max. Adjustments: Depending on the selected model (see page 2) Output kVAr range: Any % of the scale mA: Up to 20mA, max 500R Analogue output 1: V: Up to 10V, min 100kohm (see page 3 for available outputs) (other on request) mA: Up to 20mA, max 500R Analogue output 2: V: Up to 10V, min 500ohm (see page 3 for available outputs) (other on request) Accuracy Class 0.5

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.

-20 to +70°C

0-95%

0.6kgs

UL94-V0

IP21

Related information:

Temperature:

Flammability:

Weight: Front protection:

Humidity, relative:

The KCVA18x series are also available for panel mounting as KPVA18x series.

Description

The digital controlled KCVA18x range provides precision (1.0%) reactive power overload protection and monitoring of three phase generators or motors.

Available for 3-phase 3-wire (2R3) and 4-wire (3R4) systems.

The unit measures the voltage and current true r.m.s. value, and accuracy is independent of any wave form distortion.

The standard models takes the auxiliary supply voltage from the monitored voltage (terminal 1 & 2).

It can also be delivered with optional separate AC or 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 indicate alarm status. Alarm LEDs flash during count-down.

LED status							
Power	Low	High					
•	•	•					
Normal	Alarm	Alarm					

Start of monitoring function is delayed when power is switched on (default 2 secs delay). In this way false tripping during power up is avoided.

The DIN-rail mounted instrument reads the power level directly in kVAr. The optional slave watt-meter and the triple-zone status LEDs at a glance gives the clear safety message:

- HIGH
- -NORMAL
- -LOW

OUTPUTS

Up to two individual very fast analogue output signals (optional) proportional to kW range (see page 2 for models with outputs). If output is used for remote meter reading, we recommend 0-1mA for the slave indicator.

RELAY OUTPUTS

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

KCVA18x

Description

KCVA181E

Both relays can be used for non-essential load release or as a start/stop signal to a standby generator etc. A wide range overload contact hysteresis can be set to enable R2 to be used for a non-essential load to be reconnected or as a standby generator stop signal. Relay R3 is an additional relay that can be used for local indication, as an input to an alarm system 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.

Relay Operation The relay operation is delayed in the arrow direction, the reset is instantaneous. Both trip levels can, independently, individually set over the scale range (0-100% FSD).

Configuration: 3-Phase, 3-Wire (2R3)

Relay	Low	High	N/A	Fail Safe	Latch	Fixed Hysteresis	Adjustable Hysteresis	N/A	N/A
R1	Х			Х			X		
R2		Χ		Х			X		
R3	Х	Х							

Latch Output 1 Output 2



Adjustments Trip level 0-100% of FSD 0-100% of FSD High Hysteresis Low: 2-50% of FSD Hysteresis High: 2-50% of FSD

Delay 0-30secs

Relays shown de-energised. R1 & R2 are fail-safe and energises when unit is powered.

KCVA181FA - KCVA181FB

Both relays can be used for non-essential load release or as a start/stop signal to a standby generator etc. A wide range overload contact hysteresis can be set to enable R2 to be used for a non-essential load to be reconnected or as a standby generator stop signal. Relay R3 is an additional relay that can be used for local indication, as an input to an alarm system 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.

Configuration: 3-Phase, 3-Wire (2R3)

Relay	Low	High	N/A	Fail Safe	Latch	Fixed Hysteresis	Adjustable Hysteresis	N/A	N/A
R1	Х			Х			X		
R2		Х		Х			X		
D3	Y	Y							

Latch Output 1 Output 2 Models KCVA181FA



Trip level Adjustments 0-100% of FSD 0-100% of FSD High Hysteresis Low: 2-50% of FSD 2-50% of FSD Hysteresis High:

Delay

Relays shown de-energised. R1& R2 are fail-safe and energises when unit is powered

KCVA184E

Both relays can be used for non-essential load release or as a start/stop signal to a standby generator etc. A wide range overload contact hysteresis can be set to enable R2 to be used for a non-essential load to be reconnected or as a standby generator stop signal. Relay R3 is an additional relay that can be used for local indication, as an input to an alarm system 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.

Configuration: 3-Phase, 4-Wire (3R4)

Relay	Low	High	N/A	Fail Safe	Latch	Fixed Hysteresis	Adjustable Hysteresis	N/A	N/A
R1	Х			Х			Х		
R2		Χ		Х			Х		
R3	X	X							

Latch Output 1 Output 2 KCVA184E



Adjustments High Hysteresis Low Hysteresis High:

<u>Trip level</u> 0-100% of FSD 0-100% of FSD 2-50% of FSD 2-50% of FSD

0-30secs

Delay

Relays shown de-energised. R1 & R2 are fail-safe and energises when unit is powered

KCVA184FA-KCVA184FB

Both relays can be used for non-essential load release or as a start/stop signal to a standby generator etc. A wide range overload contact hysteresis can be set to enable R2 to be used for a non-essential load to be reconnected or as a standby generator stop signal. Relay R3 is an additional relay that can be used for local indication, as an input to an alarm system 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.

Configuration: 3-Phase, 4-Wire (3R4)

Relay	Low	High	N/A	Fail Safe	Latch	Fixed Hysteresis	Adjustable Hysteresis	N/A	N/A
R1	Х			Х			X		
R2		Χ		Х			X		
R3	Y	Y							

Latch Output 1 Output 2 Models KCVA184FA KCVA184FB



Adjustments High Hysteresis Low: Hysteresis High:

Trip level Delay 0-100% of FSD 0-100% of FSD 2-50% of FSD 2-50% of FSD

0-30secs

Relays shown de-energised. R1& R2 are fail-safe and energises when unit is powered

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

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.



Norway

KCVA18x

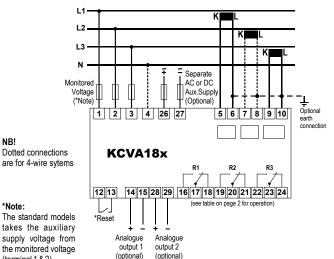
Connection Diagram

NB!

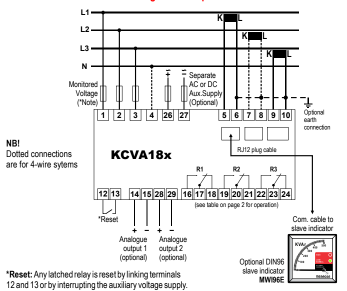
*Note:

(terminal 1 & 2).

Connection Diagram without optional slave instrument



Connection Diagram with optional slave instrument



NB! To ensure correct kVAr measurement, the voltage phase sequence and CT connections must be as shown on connection diagrams.

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:

0.45.45.2

Outputs	1	Outputs	2
O/P1	0 - 10mA	O/P11	0 - 10mA
O/P2	0 - 20mA	O/P12	0-20mA
O/P3	4 - 20mA	O/P13	4-20mA
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	0 - 10V	O/P18	0 - 10V
O/P9	0,2 - 10V	O/P19	0,2 - 10V
O/P10	4,3 - 20mA	O/P20	4,3 - 20mA

Relay Contacts

O. 4 ... 4 . 4

Burden on supply : 170mW per relay Switching voltage (Max) : 400V AC, 300V DC Switching voltage (Rated) : 250V AC, 30V DC Max I continuous : 6A RMS, 6A DC Max breaking capacity : 1500VA AC, 18-120W DC

Dielectric strength across

Open contacts

Connection

Terminal type : Terminal Clamp and Screw

: T1-T4. Wire max.

T26-T27: AWG 24-14, T5-T10: AWG 12,

: 1000V RMS

other terminals: AWG 24-12

Screw Torque : 0.5Nm

Overload

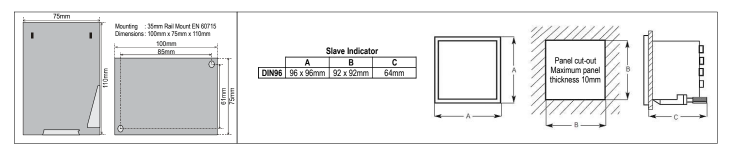
Voltage : 1.2 x Un continuous

2 x Un for 10secs

Current : 2.5 x In continuous

5 x In for 1secs (max 25A)

Dimensions



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

ORDERING INFORMATION (Example)

KCVA181FB Type Aux. Supply 200-240VAC Input Voltage 230V Input Current C.T. 1500/5A · 0-600kW Range Analogue output 1 O/P3: 4-20mA O/P18: 0-10VDC

Add -SD for models with Separate DC Aux. Supply. (Example: KCVA181FB-SD)



Norway **Denmark** United Kingdom



Analogue output 2