

- The fast "Spot-on" synchroniser
- LEAD and/or LAG synchronising facility
- Sector Synchronising with equal frequency
- Breaker closing time compensation
- Frequency differential analogue output
- Generator speed control (relays)
- Generator speed reference (analogue output)
- System status output

## **Specifications**

Monitored Voltage 100-120, 200-240, 380-415, Input: or 440-460VAC, 40-70Hz

(Fuse 0,5A)

Separate Aux. Supply AC: 100-120, 200-240, 380-415, (Only for KCQ106G2) or 440-460VAC, 40-70Hz (Fuse 0,5A)

DC: 24 or 36-160V (Fuse 2A)

Monitored Voltage: 25-500VAC, 40-70Hz

(Only for KCQ106G2)

Voltage Tolerance: ± 10%

AC: 100VA - 250V/2A max Contact Rating: DC: 50W - 100V/1A max.

Adjustments:

Frequency diff: 0,1-2Hz 30-300mS CB closing time:

High voltage 2-15% of net voltage Low voltage: 2-15% of net voltage Pulse rate: 12-60 pr min Pulse width: 120mS to 1,6secs : 0,25Hz Df

Sector synch. preset

Phase Angle : +/- 10 degrees Retention time : 100mS

\*Analogue output:

-10/0/+10mADC = -5/0/+5Hz max 400ohm

\*Optional output: -3/0/+3VDC (-3/0/+3Hz)

min 50kohm

\*Only active when Sync. mode is

selected

Temperature: -20 to +70°C Weight: 0.7kgs Front protection: IP21

Classification Societies requirements.

Unit meets IEC60092-504 and relevant environmental and EMC tests specified in IEC60068/60092 and IEC61000/60533 respectively, to comply with

Megacon is the inventor of the original, now industry standard "rotating" LED display, and a trendsetter in modern synchronisation control.

## **Description**

The digitally controlled KCQ106x2 provides presentation of voltage differential, relative speed and speed control output signals necessary to achieve fast, automatic "spot-on" synchronising between two systems. If both of the frequencies are equal it uses sector synchronising with a fixed values (See spcifications).

Its many important features contribute to make the KCQ106x2 simply the best choice available for synchronising in any automatic generator control system (PM-system).

KCQ106F2 is the standard and it takes the auxiliary voltage from the monitored voltage on terminal 3 & 4. KCQ106G2 have separate auxiliary supply on terminal 19 & 20.

## **Applications**

KCQ106x2 is used for both single and three phase systems. Any two phases (or phase-neutral) can be used for synchronising as long as they are the same two phases on both sides of the breaker. The synchroniser is rated for continuous operation and can be left connected when not in use.

### Synchronising modes

To adapt the functionality of the KCQ106x2 to any specific application, the direction of approach to synchronise an incomer (generator, busbar, etc.) to the bus can be selected as required:

LEAD (incomer is faster ), LAG (incomer is slower), SECTOR (Change with equal Hz)

LEAD is generally the preferred mode. The synchronising relay will then operate when the frequency of the incomer is slightly HIGHER than the bus frequency. This is to avoid motoring of the incomer (entering a reverse power condition) after the breaker is closed. If both LEAD and LAG is connected it operate as nuetral (Bi-directional)

The up and down arrows indicate the incomer's speed relative to the bus.

#### Speed control

The raise/lower relays pulses the fuel control governor motor, or an interfacing MXR845x electronic potentiometer. Pulse length and rate of the speed control relays are adjusted on the rear of the unit to suit the dynamic response of any engine regulator. The speed control has a P/I (proportional/integral) characteristic, with a dynamically controlled dead zone.

Alternatively the analogue -10/0/+10mA output signal can be used as speed reference to a generator controller, with polarity and amplitude proportional to frequency difference between the two systems.

#### System status

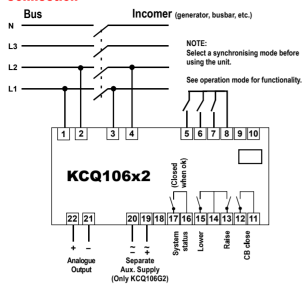
KCQ106x2 is fitted with a system status relay. As standard the unit is powered from generator side  $(terminal\ 3\ \&\ 4), when power\ is\ ok\ and\ unit\ is\ working\ correctly\ the\ relay\ activates.\ It\ will\ release\ on\ alarm$ or when unit is not powered. Separate auxiliary supply is needed for continuously system status.

> Normal operation : Closed contact Alarm condition/unpowered : Open contact

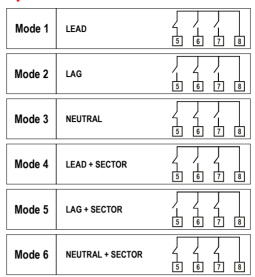
## **COMBINED "SPOT-ON" & SECTOR AUTOMATIC SYNCHRONISER**

# KCQ106x2

#### **Connection**



## **Operation Mode**



## **Description**

## "SPOT ON" synchronisation - CB closing time compensation

The dynamically controlled CB closing time compensation provides **SMOOTH** synchronising, avoiding the engine/generator couplings being exposed to excessive torque forces. If **FAST** synchronisation is the priority, accurate "SPOT-ON" synchronising will still be maintained even with a large frequency difference between the power sources.

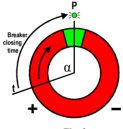
## The System "P" synchronising principle

The relay closure is initiated at "T" when the breaker coil is energised and finalises at "P", assuring a precise "12 o'clock" synchronisation (figs 1 and 2). Allowed frequency difference is adjustable between 0.1Hz and 2Hz.

Typical setting for **smooth synchronising** is 0,2Hz. The angle "a" varies according to the calculated frequency difference between the two systems. The synchroniser operation and accuracy is not influenced by distorted voltage waveforms or harmonics.

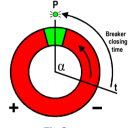
# System P

"Spot-on" synchronising LEAD direction



# System P

"Spot-on" synchronising LAG direction



#### Fig.

Fig.2

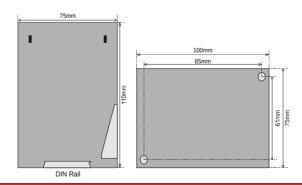
#### **Synchronisation**

Green lamps indicate voltage presence on reference source (BUS PWR) and incoming generator (GEN PWR). Green lamps also indicate that the voltage and frequency differentials between the two systems are within the limits. The synchronising relay will close when the above conditions are achieved.

Agreen lamp (CB close) indicates the close command to the breaker. Frequency difference and voltage limits, circuit breaker closing time, speed control relays pulse length/rate and synchronising mode are user settable on the front of the unit.

Note: The CB Close LED will flash when unit is ready for synchronising, but inhibit input is open or synchronising mode is not selected.

#### **Dimensions**



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

ORDERING INFORMATION

Product type : KCQ106G2 Auxiliary supply : 230VAC Network voltage : 480VAC



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