

LED Synchronoscope for manual synchronising .

SQE96C

Rotating phase indication

Specifications

Monitored Voltage:	100-120, 200-240, 380-415 or 440-460VAC, 40-70Hz (Fuse 0,5A)
Temperature:	-20 to +70°C
Weight:	0.4kgs
Front protection:	IP52 (IP65 optional)

Description
The "Deteting I

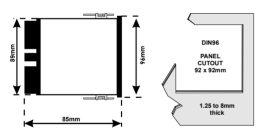
The "Rotating LED" display indicates the frequency and phase angle relationship of the two sources.

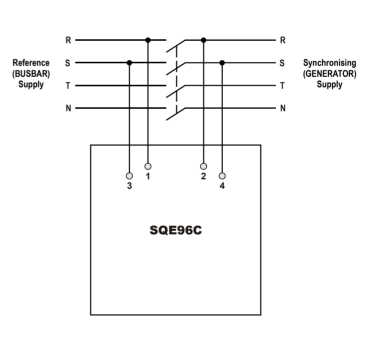
The LED's are illuminated in sequence with the in phase condition indicated by the GREEN LED's in the "12 o'clock" position illuminating.

Any two phases (also neutral) can be used for synchronising as long as they are the same two phases on both sides of the breaker.

The unit is rated for continuous operation and can be left connected when not in use.

Dimensions





The unit meets IEC60092-504 and the relevant environmental and EMC tests specified in IEC60068/60092 and IEC61000/60533 respectively, to comply with the requirements of the major Classification Societies

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

ORDERING EXAMPLE: Type Monitored Voltage

: SL96C : 200-500VAC



Norway Denmark **United Kingdom**



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ELECTRONIC CONTROL AND INSTRUMENTATION

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