

# M8100 Synchroscope



- Same accuracy as pointer synchroscopes
- Illuminated indication of phase and frequency difference on 38 LEDs
- Visual indication of bus voltage, generator voltage and phase accordance
- Fully isolated voltage inputs
- Optional built-in check synchronizer relay
- Optional Dead Bus closure function
- Cost effective and highly reliable design
- 50 hours burn-in before test
- Ambient temperature range: -20°C to +70°C
- Certified by major marine classification societies
- Flame retardant enclosure
- Flush mounted unit



### **Application**

The M8100 Synchroscope provides illuminated indication of the phase and frequency difference between voltages on two separate AC systems, e.g. a generator and a busbar. The M8100 will also indicate whether or not the two systems are on voltage.

The M8100 is also available in a version with a built-in relay for automatic closure of the circuit breaker. The voltage and frequency are adjusted by the operator to roughly match the values required, and the unit will provide a closing signal to the circuit breaker at phase accordance.

The M8100 is part of the SELCO series of modular units for protection, control and monitoring of generators, both in marine and land-based applications. The M8100 is type approved by major marine classification societies.

### **Function**

The M8100 Synchroscope provides illuminated indication of the actual phase difference between generator voltage and bus voltage. If the vector and the light spot turn clockwise, the generator frequency is too high and must be reduced. The light spot turning anti clockwise indicates a lower generator frequency, and consequently it must be increased. From the time it takes to turn one cycle the frequency difference D can be calculated from the following:

$$\frac{1}{t}$$
 = Df

Example: It takes 5 sec. for one cycle clockwise

$$\frac{1}{5}$$
 = 0.2 Hz

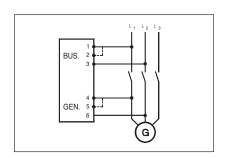
The frequency difference Df = 0.2 Hz and if the bus frequency is 50 Hz, the generator frequency is 50.2 Hz.

When phase accordance has been obtained, the two green LEDs at 12 o'clock will be lit and the generator circuit breaker can be closed.

The M8100 has separate measuring transformers for each voltage input, which provides complete galvanic isolation between the two systems.

#### Trouble shooting

- It is important that the green LED
  (12 o'clock) is on when the circuit breaker
  is closed. If the 6 o'clock LED is on, the
  connection to terminals 1 or 2 should
  be interchanged with the connection to
  terminal 3.
- 2. If other LEDs than mentioned above are



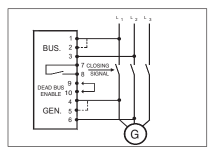


- on, the bus connection and the generator connection are not referring to the same phase on both sides of the main contacts of the circuit breaker.
- If the light spot is turning the wrong direction, the bus and the generator supply are interchanged.

# M8100 with check synchronizer relay

In addition to the normal synchroscope function, this unit contains a circuit for automatic closing of the generator circuit breaker. A normally open output contact on terminals 7 and 8 is activated when phase accordance appears. On the rear side is a button for combined adjustment of limits for voltage difference, phase difference and frequency difference. These limits are related together to obtain max. operational performance.

In the minimum position the voltage difference is  $\pm 10\%$ , the phase difference is  $\pm 6^\circ$  and the frequency difference is 0.15Hz. In the maximum position the voltage difference is  $\pm 20\%$ , the phase difference is  $\pm 12^\circ$  and the frequency difference is 0.3Hz.



For further explanation, please refer to M8100 Manual. An optional dead bus closure function can be activated by bridging terminals 9 and 10.

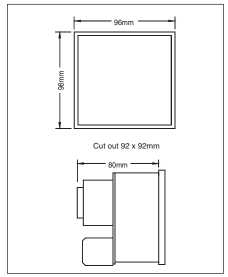




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This function enables the check synchronizer relay to close the generator breaker to a dead busbar e.g. during a power failure. Condition for this function is that the unit has detected the generator to be within voltage limits and the busbar voltage below the busbar voltage offset level. All other parameters will be disregarded.

Warning: Be careful when using this feature as it could lead to short circuits.



Dimensions



Voltage supply	660V
Voltage range	70 - 110%
Consumption	2 x 3VA max.
Frequency range	35 - 70Hz
Pull in / drop out diff. frequency	±9Hz
Operating temperature	-20°C to +70°C
EMC	According to IEC/EN 61000-6-1/2/3/4
Burn-in	50 hours before final test
Enclosure material	Flame retardant
Weight	0.7kg
Dimensions	96 x 96 x 80mm (H x W x D)
Panel cut out	92 x 92mm (H x W)

### Unit with check sync. relay

Voltage difference	10 - 20%
Frequency difference	0.15 - 0.3Hz Combined setting
Phase difference	6 - 12°
Dead bus delay	1s - 5s
Dead bus voltage offset	20% - 40%
Min. generator voltage for DB closure	80% of nominal voltage
Contact rating	AC: 250V, 1.2V, 125VA DC: 30V, 1A, 30W

### Type Selection Table

Туре	Terminals		Function
туре	1-3	2-3	Function
	4-6	5-6	
M8100.0010	450V	400V	
M8100.0020	230V		
M8100.0030	480V	415V	
M8100.0040	110V	100V	
M8100.0050	450V	400V	With check synchronizer relay
M8100.0060	230V		With check synchronizer relay
M8100.0070	480V	415V	With check synchronizer relay
M8100.0080	110V	100V	With check synchronizer relay

Other voltages on request