



The general features & function & mounting dimension of panel meter:[Click here Reeds frequency meters:](#)

This vibrating reed frequency meter with one row of horizontal reeds or with two rows of horizontally arranged reeds for connection to one main voltage, vertical arrangements on request

Heat resistance: Case of non-combustible plastic material.

Changeable scale: All scales with printing technique.

The dial plate with different scale, which is at the same internal value, can be changeable.

But the accuracy is unchangeable

Fastening: By means of nuts, absolutely safe, fast, robust, side-by-side.

Mounting depth: Max, 43mm.



Model : 1X11 reeds: SF-72, SF-96,

2X11 reeds: SF-96

Voltage: 110V, 220V, 380V, 440V

Frequency: 45-55Hz, 45-65Hz, 55-65Hz, 47-53Hz

Class: 1.5

LED frequency meters:

Model: SF-96, SF-72

Voltage: 110V, 220V, 380V

Frequency: 45-55Hz, 45-65Hz, 47-53Hz.

Class: 1.5



Analog synchroscope meters :

synchro scope for phase comparison for three phase AC circuits

Model: SF-96

Specification:

Voltage: 110V, 220V 380V 440V

Workign time : 15min Max.

Freq: 50Hz or 60Hz

Electronic synchronoscopes:

Consumption: 3VA

Supply voltage (line/generator): 380Vac+20%-40% standard These instruments indicate the synchronism condition when the green LED placed under the arrow in the centre of the dial is lit with a fixed light, and the two yellow phase indication leds are off, the lighting up of the red leds in a clockwise or anti clockwise sequence indicates that the generator to synchronize is fast or slow regarding the line. if the phase indication LED flashes this means that the generator voltage to synchronize is not present.

SF-96 380V synchroscope with 380/50Hz supply voltage



Sequence indicator :

This indicator is designed for easy testing of phase sequence in three-phase systems with a permissible operating voltage up to 500V. for short connections, not longer than 5 minutes for one test, a push-button switch is placed on the front plate, A Disc with an indicating arrow rotates in the direction of the arrow, if the three phases are properly connected, otherwise the disc rotates in the other direction. By changing of two wires. the phase sequence will be corrected to corresponding designation of the terminals.

Model: SF-SI96 SF-Si72

Specification:

Voltage: 110-500W

working time: not longer than 5 minutes

