

Email: sales@scilabexport.com

Phone: +91-7082934803

## **Product Name:**

**Product Code:** 

Signal Generator And Amplifier (European Version)

SLE/PHY/293





Email: sales@scilabexport.com

Phone: +91-7082934803

## **Description:**

The Signal generator is a robust instrument and can withstand prolonged short circuit for the output.

The earth provided is connected to the physical earth through the power cord; the signal generator output is floating with respect to ground.

Do not open the unit as this will make your warranty void.

## **Technical Specifications:**

Frequency Range: 0.1 Hz to 99.9 KHz in six decades, read on digital display.

Frequency Accuracy: 0.01% (100 ppm) in all ranges Output waveform: Sine, Rectangular and Triangular

Maximum Power output of 4.5W available over the entire frequency range for all waveforms.

Maximum Power Transfer occurs when the load is  $4\tilde{n}$ , giving 62/(4+4) = 4.5W

High Impedance Output: Maximum 17V peak to peak from internal source impedance of 600ñ

**Low Impedance output:** 6V R.M.S. at 4ñ (about 8.8V peak for all waveforms)

Amplitude Control: Variable from zero to maximum output in 256 increments, amplitude is

displayed by a 10 segment bar graph

**Attenuation:** x1, x 0.1, x0.01, ±1%, operating only on the 600ñ output.

Amplifier voltage gain: 100

Frequency Response: DC to 100KHz, -3 dB, output power 4.5W into 4ñ load

**Controls:** All control settings except amplitude are stored and updated upon any changes.

Electric Supply: 220V~240V, 50Hz

Dimensions: approx. 210mm x155mm x 118mm L X W x D

Weight: Approx. 2.05kg, without power cord

Internal fuse is T315mA L.

Contact Science Lab for your Educational School Science Lab Equipments. We are best scientific educational lab equipments, scientific equipments manufacturers, scientific lab plasticware, scientific laboratory equipment manufacturer, scientific laboratory equipment supplier.