

- 4 voltage ranges: 57 110 220 500V
- 4 current ranges: 1 5 20 100A
- Frequency: 45 70Hz
- Phase angle: -90/0/+90° (0.1° resolution)



• Total harmonic distortion: Pre-settable from 1% to 15%

The **9840 series calibrators** are used for adjusting, checking and verification of measuring instruments used in power engineering. These include active and reactive power meters, phase meters, frequency meters, ammeters, voltmeters, transducers, monitoring systems, and frequency, voltage and current relays.

It is constructed in a standard 19" rack-mount size case. Voltage and current output signals are set by multiturn potentiometers and are simultaneously indicated on 4.5 digit LED displays. Frequency and phase angle are also set by multi-turn potentiometers and are displayed on 4 digit LED indicators.

Instruments to be calibrated can safely be connected to the outputs without changing the set values since the calibrator can be switched to 'standby' mode to isolate the output terminals.

Sinusoidal signals are generated on both voltage and current outputs. If required, between 1% and 15% harmonic distortion can be added to the signals.

Three Phase Calibrator Set

Calibrator 9840 can work in a three phase set (order code 9845). It consists of one calibrator in basic configuration (phase L1) and two calibrators in special configuration (phase L2 and phase L3). Calibrator phase L1 controls phase L2 and L3 by means of analogue and digital signals. All connections are on the rear panels.

The calibrator set is able to generate a symmetrical three phase vector, programmed from control calibrator phase L1. The phase angles between the 3 phases are shown on the displays.



Shift angle between voltage signals	120° ±1° *	
Maximum amplitude difference in each phase from average value (voltage)	±1% of value	
Maximum amplitude difference in each phase from average value (current)	±1% of value	
Maximum difference in phase angle between voltage and current	±1° *	
* for settings greater than 10% on voltage and current range		

Time Electronics, Botany Industrial Est. Tonbridge, Kent. England. TN9 1RH. Tel: +44 (0)1732 355993 Fax: +44 (0)1732 770312 E-mail: mail@timeelectronics.co.uk

Daram	otor	Panga	1	Technical Specific Resolution		Maximum Load	
Param	heter	Range	Settings Span		Accuracy		
		57V	0.5 - 60V 0.01V		_	250mA@60V	
Voltage	age	110V	1.00 - 125V	0.01V	±0.05% of set value ±3 digits	140mA@130V	
		220V	2.0 - 250V	0.1V		70mA@250V	
		500V	3.0 - 500V	0,1V		40mA@420V	
Current		1A	0.01 - 1.3A	0.0001A	±0.05% of set value ±3 digits	12V@1.2A	
	ent	5A	0.05 - 6A	0.001A		3V@6A	
		20A	0.2 - 20A	0.001A		1V@20A	
		100A (9841)	1 - 100A	0.01A		0.7/0.3V@50/100A	
Freque	ency		45 - 70Hz	0.01Hz	±0.02Hz		
Pha	se		0.0 - +/-90.0	° 0.1°	±0.5° *		
Total Harm	ionic Disto	ortion (adjustable	1 - 15%)	4	0.5% of set value		
Dimensions	s (width x	height x depth)			478 x 194 x 342 mm / 14Kg		
Power Sup	ply				230V±10% / 50Hz 20	0VA, 110V option	
		* for se	ettings greater th	an 10% of voltage an	d current range	•	
Parameter			Operating conditions				
Ambient temperature			+5+40°C				
Atmospheric pressure			70106kPa				
Relative humidity				2080% non-condensing			
Power supply voltage			230V ±10% 50Hz +/-5Hz. 110V 60Hz optional				
Power supply freq			4565Hz				
Power supply w/form				Sine, distortion factor <0.05			
Warm up t	ime			30 min			
Parameter			Requirement				
Safety				Class 1 according to EN61010			
Insulation (50Hz) power supply pins – case				1.5kV			
Voltage and current output terminals – case			2kV				
Voltage output terminals – current output terminals			2kV				
Control D-sub connection – case			500V				
Degrees of protection electrical equipment			IP20 according to IEC529				
Climatic conditions			Group I according to IEC359				
Power consumption			200VA max				
Dimension	ns (with/he	ight/depth), Weig		478/194/342mm, 14	ikg		
			Orde	ering Information			
	Descrip						
9840	Standard single phase source with current range up to 20A						

Code	Description					
9840	Standard single phase source with current range up to 20A					
9841	Single phase source with additional 100A current range					
9845	Three phase symmetrical source with current range up to 20A					
9846	Three phase symmetrical source with additional 100A current range					
9847	Three phase asymmetrical source with current range up to 20A					
9848	Three phase asymmetrical source with additional 100A current range					
Due to conti	Due to continuous development Time Electronics reserves the right to change specifications without prior potice					

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.

Time Electronics, Botany Industrial Est. Tonbridge, Kent. England. TN9 1RH. Tel: +44 (0)1732 355993 Fax: +44 (0)1732 770312 E-mail: mail@timeelectronics.co.uk