

MTS-100 Three-phase Energy Meter Calibrator(100A)

MTS-100 is suitable for the measurement departments of power supply corporation, national measurement institution at all levels, and energy meter manufacturer, etc.



Main Functions

- ◆ Calibrate all kind of single/three phase electronic/inductive active and reactive energy meter;
- ◆ Automatically or single-step manually test basic error, creeping, starting, standard deviation of single/three phase energy meter, save user-defined calibrating scheme in Auto calibration;
- ◆ Support variables influence tests, such as: Voltage, frequency, harmonics, reverse phase sequence, Voltage unbalance, etc.;
- ◆ Support special tests in energy meter type test, such as: phase triggering, pulse train triggering, etc.;
- ◆ Support DLT-645 communication protocol, multi-testing of multifunction meter such as: demand indication error, demand cycle error, time slot switching error, energy error of different tariff period, etc.;
- ◆ With OCXO, daily error of energy meter can be detected;
- ◆ Output 2nd ~63rd harmonics.

Main Features

- ◆ 8 inch color touch screen, interface friendly, easy to operate;
- ◆ Equipped with RS232, Ethernet, and WiFi interface, MTS-100 can either support stand-alone operation, PC control or handy wireless terminal control;
- ◆ Communicate with tested meters thru RS-485;
- ◆ Automatically calculate the error of meter, and the related data can be downloaded thru U-disk;
- ◆ Self-protection, alarming and displaying overload location for equipment output overload, Voltage short-circuit, Current open-circuit;
- ◆ Automatically detect, diagnose and alarm for failure;
- ◆ Remotely updating online, easily achieve software updating;
- ◆ Support local calibration at users' side.

Type

- ◆ MTS-100C Three-phase Energy Meter Calibrator (100A), Class 0.05;
- ◆ MTS-100B Three-phase Energy Meter Calibrator (100A), Class 0.1.

Technical Specification

AC Voltage output	Range	100V, 220V, 380V
	Adjusting range	(0~120) %RG, RG refers to range
	Adjusting resolution	0.01%RG, 0.1%RG, 1%RG, or 10% RG
	Stability	0.01%/2min (Class 0.05), 0.02%/2min (Class 0.1)
	Distortion	≤0.2% (Non capacitive load)
	Max output load	20VA each phase
	Accuracy	0.05%RG (Class 0.05), 0.1%RG (Class 0.1)
AC Current output	Range	0.05A, 0.2A, 1A, 5A, 20A, 100A
	Adjusting range	(0~120) %RG, RG refers to range, similarly hereafter
	Adjusting resolution	0.01%RG, 0.1%RG, 1%RG, or 10% RG
	Stability	0.01%/2min (Class 0.05), 0.02%/2min (Class 0.1)
	Distortion	≤0.2% (Non capacitive load)
	Max output load	120VA (100A range)
	Accuracy	0.05%RG (Class 0.05); 0.1%RG (Class 0.1)
Power output	Power output stability	0.01%/2min(Class0.05),0.02%/2min(Class0.1)
	Active/reactive power measurement accuracy	0.05%RG
Phase output	Output adjusting range	0° ~360°
	Output adjusting resolution	10° ,1° ,0.1° ,or 0.01°
	Resolution	0.01°
	Measurement accuracy	0.05°
Power factor output	Adjusting range	-1 ~ 0 ~ +1
	Measuring resolution	0.0001
	Measurement accuracy	0.0005
Frequency output	Adjusting range	40Hz ~70Hz
	Output adjusting resolution	1Hz,0.1Hz,0.01Hz,or 0.001Hz
	Resolution	0.001Hz
	Accuracy	0.002 Hz
Harmonic setting	Harmonic order	2 nd ~63 rd
	Harmonic amplitude	0~40%
	Harmonic angle	0° ~359.99°
	Harmonic set error	2 nd ~31 st : ≤±0.1%,32 nd ~63 rd : ≤±0.2%
Energy error measurement	Active energy basic error limit	0.05%RD(Voltage15V~660V,Current0.02A ~ 60A,PF≥0.5) 0.1%RD(Voltage15V~660V,v0.01A ~ 0.02A,PF=1)
	Reactive energy basic error limit	0.1%RD(Voltage15V~660V,Current0.02A ~ 60A,PF≥0.5) 0.2%RD(Voltage15V~660V,Current0.01A ~ 0.02A,PF=1)
Energy pulse input	Input pulse	3 channels active, 3 channels reactive
Other parameters	Power supply	90~265VAC/DC
	Power frequency	50Hz~60Hz
	Power consumption	50VA~1000VA
	Environment condition	20°C~30°C, Humidity: RH≤85%
	Storage environment	-20°C~50°C
	Size	600mm(L)× 440mm(W)× 266mm(H)
	Weight	35kg