

TECHNICAL DATA

6003A Three Phase Electrical Power Calibrator



Product overview: 6003A Three Phase Electrical Power Calibrator

Accurate performance for the calibration laboratory

Until now, many engineers and technicians have been testing three-phase devices with a single-phase series-parallel technique, because the cost of available three-phase sources with acceptable accuracies has put true polyphase testing out of reach. With the 6003A, these professionals can now afford three-phase performance, accuracy, and ease of use. More importantly, they can now test multi-phase meters in conditions that reflect their actual usage.

Along with providing three independent phases of precise voltage and current, the 6003A also sources power quality phenomena, including harmonics, interharmonics, flicker (modulation) and dip/swell variations.

The 6003A includes measurement capabilities for dc voltage, dc current and frequency for measuring outputs from power and energy transducers.

As a single instrument, the 6003A is easier to transport and takes up less space on the bench or cart than multi-piece



units. The 6003A delivers all of this functionality with a graphical user interface that makes it remarkably easy to learn and use.

Versatile and convenient functionality for the manufacturing floor

The 6003A is a single-instrument solution for single or multi-phase sourcing applications, making it ideal for many applications within electronics manufacturing companies and electric utility meter shops.

Now you can efficiently conduct final verification of power transducers, current transformers, energy meters, and revenue meters using true multi-phase testing methods. Test and calibrate single and multi-phase power meters, power quality analyzers and energy meters.

Put the 6003A on a cart and wheel it easily around the factory floor to test workload in situ. The graphical user interface makes setup a snap; all three phases are readily available for verification testing.

Add capabilities with options and accessories

The energy option adds an energy pulse counter and pulse output to the 6003A to calibrate and test energy measurement devices. With this option, you can use the 6003A as the energy reference standard. Generated energy is compared with the pulses received from the unit under test (UUT) and a percentage error is reported for the UUT being tested. The generated energy can be expressed as a set amount (packet or dose mode), or for a given amount of pulses or time, along with a user determined warm-up period (timer and counter modes). It also has a free run mode for troubleshooting setups. A "Maintain Voltage Signal" feature provides power continuously to the UUT during different test sequences, useful when testing energy meters that take power from the voltage source.

The power quality option enables the 6003A to calibrate power quality instrumentation by generating a variety of power output phenomena on any or all of the voltage and current outputs. The types of phenomena include up to 63 simultaneous harmonics, a single interharmonic, apply modulation (flicker) and impose dips and swells on any or all of the six outputs of the three channels.

The 90 A adapter and high current leads accessory allows you to conveniently generate up to 90 A from a single current phase, which can help you handle your high current workload. You can also use Fluke Calibration coil accessories to support testing of current clamps making measurements up to 4,500 A. The Fluke Calibration 52120A Transconductance Amplifier can provide additional boosted current phases up to 120 A ac per phase. Multiple 52120As can be used to increase current on multiple phases.

Automate to increase throughput and efficiency

Quality standards impose stringent requirements for documenting, reporting, and controlling calibration processes and results. The GPIB and USB interfaces permit such automated control of the testing process. Users can create their custom programs to do unique and special tests. Using off-the-shelf commercial products, such as MET/CAL® *Plus* Calibration Management Software, can help you meet these requirements easily while also enabling you to increase throughput and streamline your meter calibration processes.

The MET/CAL *Plus* application is a powerful tool for creating, editing and testing calibration procedures and collecting and reporting results on a wide variety of instruments. It includes MET/CAL® software– the industry-leading software for automated calibration and MET/TEAM® software– a flexible system to manage your test and measurement assets.



It is the most complete software solution available to calibration professionals.

Priority software support helps you stay productive

MET/SUPPORT^{5M} Gold is an annual membership program offering premium support and services to help you stay as productive as possible with MET/CAL Calibration Management Software. Services include free software updates and upgrades, free access to the MET/CAL Warranted Procedures Library, plus discounts on training and custom procedure development. Members also receive invitations to regular calibration software web seminars and user group meetings. Use only a few of the Gold services and you can easily recover more than the cost of your membership fee.

Metrology training increases skill levels

Calibration and metrology training from Fluke Calibration can help you and your staff become more knowledgeable in a wide variety of disciplines. Instructor-led classroom training is available for general topics in metrology, as well as for calibration software. On-site training can also be scheduled if you have a number of people in your organization who would benefit.

Fluke Calibration also offers other educational events such as web seminars and road shows on a wide variety of topics. The best way to stay informed about these events is to register to receive email and direct mail from Fluke Calibration. You can register online at subscribe to e-news bulletins, web seminar invitations, and more.

Calibration and repair service

Fluke Calibration offers extensive calibration support and service to ensure your long-term satisfaction and return on investment in resistance calibrators, dc calibrators, current calibrators, voltage calibrators, and other calibration equipment. Our worldwide network of calibration centers offers accredited calibrations traceable to national standards. We also offer fast, quality repair and calibration services including a module exchange program and full support in setting up your lab.

Specifications: 6003A Three Phase Electrical Power Calibrator

Summary of Standard Capabilities	
AC power	0.008 VA to 18 kVA (each channel); 1, 2 or 3 channels
Fundamental ac frequency range	15 Hz to 1 k Hz
DC power	0.008 VA to 18 kVA (1 channel)
AC voltage	AC to 600 V, 3 channels
DC voltage	1 to 280 V
AC current	0.008 to 30 A, 3 channels
DC current	0.008 to 30 A
High current	up to 90 A max, dc or ac, 1 channel



	DC and sine wave only
Voltage from current terminals	1 mV to 5 V
	AC 15 Hz to 400 Hz
Multimeter capabilities	Voltage – dc voltage up to \pm 12 V
	Current – dc current up to \pm 25 mA
	Frequency – up to 15 kHz
Interfaces	GPIB and USB
Optional power quality functions	Harmonics
	Interharmonics
	Flicker modulation
	Dip/swell
	Pulse input to 1 MHz
Optional electrical energy	Energy pulse output
	Trigger, synchronization input
	Test duration up to 1,000 hours
Key Performance Details	

Output parameter Output Rang		!	Best 1 Year Spec	Other	
AC voltage per phase		1 V to 600 V		0.012%	300 mA max burden
AC current per phase		0.008 A to 30 A		0.0175%	5.5 V max compliance
Fundamental frequency range		15 Hz to 1 KHz		0.005%	
High current range (dc or ac)		90 mA to 90 A		0.0245%	5 V max compliance
DC voltage		1 V to 280 V		0.015%	200 mA max burden
DC current		0 to 30 A		0.0175%	8 V peak compliance
Voltage from current terminals		1mV to 5V		0.05%	15 Hz to 400 Hz
Phase range		0.0 to 359.99 °		0.01 °	0.01 ° resolution
Power factor range		-1 to +1 (lead, lag)			0.001 resolution
Selected Power Specifications					
Sinusiodal AC Power					
3 phases, PF 1	150 W, 10 V, 5 A, 40-75 Hz		0.037%		
3 phases, PF 0.8	120 W, 10 V, 5 A, 40-75 Hz		0.045%		
3 phases, PF 0.5	75 W, 10 V, 5 A, 40-75 Hz		0.071%		
DC Power					
Single phase	50 W, 10 V, 5 A		0.038%		
Multimeter Capabilities					

0.01%

4 Fluke Corporation 6003A Three Phase Electrical Power Calibrator

0 V to ± 12 V

DC voltage



DC current 0 mA to ± 25 mAV 0.01% Frequency 1 Hz to 15 kHz 0.005% Energy Option I MHz max frequency No Pulse input 0.00 mm in pulse width No 5 x 10° max counts 0.02 Hz to 1 MHz No 0.02 Hz to 1 MHz 1 to 1 x 10° seconds Time range 0.01% Time interval spec 0.01% 0.01% 1 Power 0.01% Power 000 hours 0 to 30 % Modulation depth selir 0 to 20 % frondulation depth Modulation depth selir 0 to 20 % Modulation frequency rave 1 % to 99 % Rts anglitude specification 90 kge and/or current, all channels Rundicis and Intervia 90 kge and/or current, all channels Frequency 1 % to 5 Hz 1 % to 20 % Modulation frequency rave 1 % to 1 % to 5 Hz Rundicis and Intervia 90 kge and/or current, all channels Frequency 1						
Energy Option I MHz max frequency 9ulse input 500 ns min pulse width 5 x 10° max counts Pulse output 0.02 Hz to 1 MHz Time range 1 to 1 x 10° seconds Time resolution 0.1 seconds 0.00 hours 0.00 hours Power Quality Option 1 Yoltage and Current Modulation (Flicker) 0 to 30 % Modulation depth specification 0.01% Modulation depth seng resolution 0.001% Shape of modulation envelope Rectangular or siunusoidal Duty cycle for rectangular modulation 1 % to 99 % Modulation frequency range 0.001 Hz to 50 Hz Modulation frequency range 0.001 Hz to 50 Hz RMS amplitude specification 0.22% of range Fundamental frequency range 0.51 Hz to 1 kHz Applicable outputs Voltage and/or current, all channels Fundamental frequency range 15 Hz to 1 kHz Applicable outputs 0.02% of range Fundamental frequency range 15 Hz to 1 kHz Applicable outputs 0.20% Harmonic frequency range 10 Hz to 5 kHz	DC current	0 mA to ± 25 mAV	0.01%			
1 MHz max frequency 500 ns min pulse width 5 x 10° max counts 0.02 Hz to 1 MHz Time range 1 to 1 x 10° seconds Time interval spec 0.01% Test duration 0.00 hours Power Quality Option 1 Power Quality Option 0.00 hours Power Quality Option 0.00 hours Voltage and Current Modulation (Flicker) 0 to 30 % Modulation depth specification 0.20 % of modulation depth Modulation depth seconds 0.001% Shape of modulation envelope Rectangular or silunusoidal Duty cycle for rectangular modulation 1% to 99 % Modulation frequency range 0.001 Hz to 50 Hz RMS amplitude specification 0.2% of range Fundamental frequency range 15 Hz to 1 kHz Amplitude specification 0.20% Applitude specification 0.001 Modulation frequency range 15 Hz to 1 kHz Harmonic frequency range 15 Hz to 1 kHz Applitude specification 0.20% Maximun number of vortage harmonics 63 including th 1st (Frequency	1 Hz to 15 kHz	0.005%			
bit is puse width 5x 10° max counts bit 2x 10 MHz 0.02 Hz to 1 MHz Time range 1 to 1 x 10° seconds Time range 0.01% Time interval spec 0.01% 0.00 hours 0.00 hours Power Quality Option Voltage and Current Modulation (Flicker) Modulation depth 0.01% Modulation depth specification 0.2 % of modulation depth Modulation depth specification 0.001% Shape of modulation mevers Rectangular or slunusoidal Duty cycle for rectangular modulation 1 % to 99 % Modulation frequency rave 0.001 Hz to 50 Hz Modulation frequency rave 0.001 Hz to 50 Hz Modulation frequency rave 0.001 Hz to 50 Hz Modulation frequency rave 0.02 % of range Fundamental frequency rave 15 Hz to 1 k Hz Applicable outputs Voltage and/or current, all channels Fundamental frequency rave 0.30 Hz to 5 Hz Applicable outputs Voltage and/or current, all channels Fundamental frequency rave 0.31 Hz to 5 Hz </th <th>Energy Option</th> <th></th> <th></th>	Energy Option					
S × 10 ^a max counts 0.02 Hz to 1 MHz Time range 1 to 1 x 10 ^a seconds Time range 0.1 seconds Time interval spec 0.01% Test duration 0.100 hours Power Quality Option 0 to 30 % Modulation depth 0 to 30 % Modulation depth secification 0.001% Modulation depth secification 0.001% Shape of modulation expecification 0.001% Modulation frequency specification 50 ppm of output Modulation frequency rarge 0.001 Hz to 50 Hz RMS amplitude specification 50 ppm of output Modulation frequency rarge 0.20% of range Fundamental frequency rarge 15 Hz to 1 Hz Applicable outputs Voltage and/or current, all channels Fundamental frequency rarge 15 Hz to 1 K Hz Applicable outputs Si Including the 1st (fundamental frequency), per output, up fo 3 outputs Maximum number of voltage harmonics Si Including the 1st (fundamental frequency), per output, up fo 3 outputs Maximum number of voltage harmonics Si Including the 1st (fundamental frequency), per output, up fo 3 outputs		1 MHz max frequency				
Pube outpute 0.02 Hz to 1 MH2 to 1 seconds Time resolution 0.1 seconds Time interval spec 0.01% Tobe duration 0.00% outputs Test duration 0.00% outputs Power Quality Option 0.00 % outputs Votage and Current Modulation depth 0.1 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Pulse input	500 ns min pulse width				
Puise output ima range 1 to 1 x 10 ⁶ seconds Time resolution 0.1 seconds Time interval spec 0.01% Test duration 0.000 outros PowerQuityOption Votage and Current ViewerViewe		5 x 10 ⁹ max counts				
Time range 1 to 1 x 10° seconds Time interval spec 0.01% Test duration 0.01% Test duration 0.00 hours Power Quality Option V Voltage and Current ModUction (Flicker) 0 to 30 % Modulation depth 0 to 30 % Modulation depth specification 0.001% Modulation depth seiny resolution 0.001% Shape of modulation every Rectangular or slunusoidal Duty cycle for rectangular or slunusoidal 0.001 Hz to 50 HZ Modulation frequency rarge 0.001 Hz to 50 HZ RM Samplitude specification 0.001 HZ to 50 HZ RM Samplitude specification 0.20 % of range Fundamental frequency rarge 0.20 % of ange Fundamental frequency rarge 0.20 % of ange Applicable outputs 51 HZ to 1 k HZ Maximum number of voltage and/or current, all channels 63 including the 1 st (fundamental frequency), per output, up 3 outputs	Dulas saturat	0.02 Hz to 1 MHz				
miniterval spec 0.01% Test duration 0.000 hours Power Quality Option Power Quality Option Voltage and Current Modulation depth 0 to 30 % Modulation depth 0 to 30 % Modulation depth specification 0.001% Modulation depth sepecification 0.001% Shape of modulation enverse Rectangular or siunusoidal Duty cycle for rectangular modulation 1 % to 99 % Modulation frequency rape 0.001 Hz to 50 Hz Modulation frequency rape 0.001 Hz to 50 Hz RMS amplitude specification 0.20% of range Fundamental frequency rape 15 Hz to 1 kHz Applicable outputs Voltage and/or current, all channels Fundamental frequency rape 30 Hz to 5 kHz Applitude specification 0.03 Hz to 5 kHz Maximum number of current harmonics Sincluding the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of current harmonics Sincluding the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of current harmonics Sincluding the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of current harmon	Puise output	Time range	1 to 1 x 10 ⁸ seconds			
1,000 hours Power Quality Option Voltage and Current Modulation (Flicker) Modulation depth 0 to 30 % Modulation depth specification 0 to 30 % Modulation depth specification 0.00 1% Modulation depth seing resolution 0.00 1% Shape of modulation enverver Rectangular or siunusoidal Duty cycle for rectangular 1 % to 99 % Modulation frequency resolution 0.00 11 Hz to 50 Hz Modulation frequency resolution 0.00 11 Hz to 50 Hz RMS amplitude specification 0.2% of range Fundamental frequency resolution 0.2% of range Applicable outputs Voltage and/or current, all channels Fundamental frequency resolution 0 koludior current, all channels Fundamental frequency resolution 0 koludion current, all channels Fundamental frequency resolution 0 koludion of so uputs Amplitude specification 0 koluding the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of verversolution Si including the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of independent interversolution Si including the 1st (fundamental frequency), per output, up to 6 outputs	Time resolution	0.1 seconds				
Power Quality Option Voltage and Current Modulation (Flicker) Modulation depth 0 to 30 % Modulation depth specification 0.2 % of modulation depth Modulation depth seing resolution 0.001% Shape of modulation envelope Rectangular or siunusoidal Duty cycle for rectangular modulation 1 % to 99 % Modulation frequency specification 50 ppm of output Modulation frequency range 0.001 Hz to 50 Hz RMS amplitude specification 0.2% of range Fundamental frequency range 0.51 kHz Harmonics and Interharmonics Voltage and/or current, all channels Fundamental frequency range 15 Hz to 1 kHz Amplitude specification 0.20% Harmonic frequency range 30 Hz to 5 kHz Amplitude specification 0.20% Maximum number of voltage harmonics 63 including the 1st (fundamental frequency), per output, up to 3 outputs Maximum number of current harmonics 63 including the 1st (fundamental frequency), per output, up to 3 outputs Interharmonic frequency range 15 Hz to 1 kHz Number of independent interharmonics 30 including the 1st (fundamental frequency), per ou	Time interval spec	0.01%				
Voltage and Current Modulation (Flicker)Modulation depth0 to 30 %Modulation depth specification0.2 % of modulation depthModulation depth seing resolution0.001%Shape of modulation envelopeRectangular or siunusoidalDuty cycle for rectangular modulation1 % to 99 %Modulation frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specifrication0.2% of rangeFundamental frequency range15 Hz to 1 kHzApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzApplitude specification0.20%fundamental frequency range30 Hz to 5 kHzAmplitude specification6.3 including the 1st (fundamental frequency), per output, up to 3 outputsfundamental frequency range30 Hz to 5 kHzAmplitude specification0.20%Maximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsfurtharmonic frequency range15 Hz to 1 kHzMumber of independent interharmonic product1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueMaximum anglitude of harmonics5 µs	Test duration	1,000 hours				
Modulation depth0 to 30 %Modulation depth specification0.2 % of modulation depthModulation depth seing resolution0.001%Shape of modulation envelopeRectangular or siunusoidalDuty cycle for rectangular modulation1 % to 99 %Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specification0.2% of rangeFundamental frequency range0.20% of rangeFundamental frequency range15 Hz to 1 kHzApplicable outputsVoltage and/or current, all channelsFundamental frequency range30 Hz to 5 kHzAmplitude specification0.20%Maximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics15 Hz to 1 kHzInterharmonic frequency range30 Hz to 5 kHzMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 kHzMumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueMaximum amplitude of harmonics5 µs	Power Quality Option					
Modulation depth specification0.2 % of modulation depthModulation depth seing resolution0.001%Shape of modulation envelopeRectangular or siunusoidalDuty cycle for rectangular modulation1 % to 99 %Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specification0.2% of rangeFundamental frequency range15 Hz to 1 kHzApplicable outputsVoltage and/or current, all channelsFundamental frequency range0.20%Amplitude specification0.20%Maximum number of voltage harmonics30 Hz to 5 kHzMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up of 3 outputsInterharmonic frequency range15 Hz to 1 KHzMaximum number of voltage harmonics30 Hz to 5 kHzMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up of 3 outputsMaximum number of current harmonics51 Hz to 1 KHzNumber of independent interharmonics50 My of RMS output valueMaximum anplitude of harmonics50% of RMS output value	Voltage and Current Modu	ulation (Flicker)				
Modulation depth seing resolution0.001%Shape of modulation envelopeRectangular or siunusoidalDuty cycle for rectangular modulation1 % to 99 %Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specification0.2% of rangeFundamental frequency range15 Hz to 1 kHzApplicable outputsVoltage and/or current, all channelsFundamental frequency range0.20%Amplitude specification0.20%Maximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzMaximum number of current harmonics30% of RMS output valueMaximum amplitude of harmonics30% of RMS output value	Modulation depth		0 to 30 %			
Shape of modulation envelopeRectangular or siunusoidalDuty cycle for rectangular modulation1 % to 99 %Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specifrication0.2% of rangeFundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzMumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output value	· · · · · · · · · · · · · · · · · · ·		0.2 % of modulation depth			
Duty cycle for rectangular modulation1 % to 99 %Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specification0.2% of rangeFundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsVoltage and/or current, all channelsFundamental frequency range0.20%Applicable outputsVoltage and/or current, all channelsFundamental frequency range0.20%Maximum number of voltage harmonics30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzMumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output value	· · ·		0.001%			
Modulating frequency specification50 ppm of outputModulation frequency range0.001 Hz to 50 HzRMS amplitude specifrication0.2% of rangeFundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Maximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics5 μs	Shape of modulation enve	lope	Rectangular or siunusoidal			
Modulation frequency range0.001 Hz to 50 HzRMS amplitude specifrication0.2% of rangeFundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsVoltage and/or current, all channelsApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueMaximum amplitude of harmonics5 µs	Duty cycle for rectangular modulation		1 % to 99 %			
RMS amplitude specification0.2% of rangeFundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsVoltage and/or current, all channelsApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonicsG3 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueMaximum amplitude of harmonics5 µs	Modulating frequency spe	ecification	50 ppm of output			
Fundamental frequency range15 Hz to 1 kHzHarmonics and InterharmonicsApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueMaximum amplitude of harmonics5 μs	Modulation frequency ran	ige	0.001 Hz to 50 Hz			
Harmonics and InterharmonicsApplicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonicsG3 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics15 Hz to 1 KHzInterharmonic frequency range30 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics30 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products30% of RMS output valueMaximum amplitude of harmonics5 µs	RMS amplitude specifricat	tion	0.2% of range			
Applicable outputsVoltage and/or current, all channelsFundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 μs	Fundamental frequency ra	ange	15 Hz to 1 kHz			
Fundamental frequency range15 Hz to 1 k HzAmplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 μs	Harmonics and Interharm	onics				
Amplitude specification0.20%Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 μs	Applicable outputs		Voltage and/or current, all channels			
Harmonic frequency range30 Hz to 5 kHzMaximum number of voltage harmonicsG3 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonicsG3 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 μs	Fundamental frequency ra	ange	15 Hz to 1 k Hz			
Maximum number of voltage harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 μs	Amplitude specification		0.20%			
Maximum number of voltage narmonicsto 3 outputsMaximum number of current harmonics63 including the 1st (fundamental frequency), per output, up to 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 µs	Harmonic frequency rang	e	30 Hz to 5 kHz			
Maximum number of current narmonicsto 3 outputsInterharmonic frequency range15 Hz to 1 KHzNumber of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 µs	Maximum number of voltage harmonics					
Number of independent interharmonic products1 per output, up to 6 outputsMaximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 µs	Maximum number of current harmonics					
Maximum amplitude of harmonics30% of RMS output valueHarmonic (2 to 63) phase specification5 µs	Interharmonic frequency range		15 Hz to 1 KHz			
Harmonic (2 to 63) phase specification5 μs	Number of independent interharmonic products		1 per output, up to 6 outputs			
	Maximum amplitude of harmonics		30% of RMS output value			
Dip/swell	Harmonic (2 to 63) phase s	specification	5 µs			
	Dip/swell					

5 Fluke Corporation 6003A Three Phase Electrical Power Calibrator



AC voltage yange	0.1 to 7	220.1/	
AC voltage range 0.1 to 2			
AC current range	1 mA to	5 30 A	
Amplitude accuracy	0.20%		
Frequency range	15 Hz t	o 1 kHz	
Timing			
Trigger to start of dip/swell	0 to 60	0 s	
Dip/swell starting transition	0.1 ms	s to 60 s	
Dip/swell time	2 ms to	o 60 s	
Dip/swell ending transition	0.1 ms	to 60 s	
Stable time following dip/swell	0 to 60	S	
General Specifications			
Input Power			
Voltage		Selectable 115 V or 230 V, \pm 10%	
Frequency		47 Hz to 63 Hz	
Maximum consumption		1875 VA max	
Dimensions			
Height		415 mm (61.3 in)	
Height (without feet)		402 mm (15.8 in)	
Width		430 mm (16.9 in)	
Depth		640 mm (25.2 in)	
Weight		62 kg (136 lb)	
Environment			
Operating temperature		5 °C to 40 °C	
Calibration temparature (Tcal) range		21 °C to 25 °C	
Storage temperature		-10 °C to 55 °C	
Transit temperature		-15 °C to 60 °C	
Warm up time		1 hour	
Safe operating max. relative humidity (non- condensing)		<80 % 5 °C to 31 °C ramping linearly down to 50 % at 35 °C	
Storage max. relative humidity (non-condensing)		<90%, –10 °C to 55 °C	
Operating altitude		2,000 m max	
Storage altitude		12,000 m max	
Shock		MIL-PRF-2880F class 3	
Vibration		MIL-PRF-2880F class 3	
Enclosure		MIL-PRF-2880F class 3	



Ordering information



6003A

Three Phase Power Calibrator

6003A/E

Three Phase Power Calibrator with Energy Option

6003A/PQ

Three Phase Power Calibrator with Power Quality Option

6003A/PQ/E

Three Phase Power Calibrator with Power Quality and Energy Options



Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A. For more information call:

In the U.S.A. (800) 443-5853 In Europe/M-East/Africa +31 (0)40 267 5100 In Canada (800)-36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com/en-th

©2025 Fluke Corporation. Specifications subject to change without notice. 04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.