



# Clean and Stable Power with Programmability at an Affordable Price

## Affordable programmable power supplies to meet your needs

The Keysight Technologies, Inc. E363xA Series of programmable DC power supplies gives you the performance of the system power supplies at a decent price. All models provide clean power, excellent regulation and a fast transient response with built-in GPIB and RS-232 interfaces. The E363xA Series is designed to meet the requirements of the most demanding applications in R&D design verifications, production testing, and QA verifications with traditional quality and reliability which you can count on.

## Excellent performance you can trust

With the 0.01% load and line regulation, the E363xA Series can maintain a steady output when power line and load changes occur. The power supplies specify both normal mode voltage/current noise and common mode current noise. The low normal mode noise specification assures clean power for precision circuitry applications, and the low common mode current provides isolation from power line current injection.

## Remote interface

If you have an IEEE-488 card or RS-232 in a PC, these power supplies will work for you. Every model comes equipped with both GPIB and RS-232 as standard. All programming is done in easy-to-use SCPI (Standard Commands for Programmable Instruments). The user's guide describes the process for the first-time programmers.

## Front panel operation

A knob and self-guiding keypads allow you to set the output at your desired resolution quickly and easily. You can store and recall for up to three complete setups using the internal non-volatile memory. The output on/off button sets the output to zero.

## E3631A triple-output power supply

This famous 80-watt triple output supply offers three independent outputs: 0 to 6 V/5A, 0 to +25V/1A and 0 to -25V/1A. The 6 V output is electrically isolated from the  $\pm$ 25 V supply to minimize any interference between circuits under test. The  $\pm$ 25 V outputs can be set to track each other.

## E3632A/33A/34A single-output dual range power supplies

These single output power supplies give you the flexibility to select from a dual output range. The output load is protected against overvoltage and overcurrent, which are easily monitored and adjusted from the front panel and remote interface. Remote sensing is available to eliminate the errors caused by voltage drops on the load leads. The E3633A/34A offer front and rear output terminals for easy wiring.



# Reliable Power, Repeatable Results

- Single and triple output
- 80 W to 200 W output power
- Dual range output (except E3631A)
- Low noise and excellent regulation
- Remote sensing (except E3631A)
- Front and rear output terminals (E3633A/34A only)
- GPIB and RS-232 standard
- Save and recall functions
- Overvoltage protection, overcurrent protection (except E3631A)

# E3631A/32A/33A/34A Programmable DC Power Supply Specifications

Normal mode current         < 2 mArms	Model Number	1	E3631A 2	3	E3632A	E3633A	E3634A	
± (% of output - offset)         < < 0.01% + 2.50 µA           Line regulation - (% 0.01% + 2.50 µA         < < 0.01% + 2.50 µA           Ripple and noise (20 Pzz ba 20 MHz)         < < 0.01% + 2.50 µA         < < 500 µVms/3 mVpp         < <          < <          < <          < <          < <          < <          < <          < <          < <          <          < <          < <          <          <          <				0 to –25 V,				
+ (% of output + offset)            Ripple and noise (20 Hz) > 0 MHz)         < 350 µVrms/2 mVpp								
Normal mode voltage         < 350 µVrms/3 mVpp         < 500 µVrms/3 mVpp         < 500 µVrms/3 mVpp           Normal mode current         < 2 mArms								
Normal mode current         < 2 mArms         < 500 µArms         < 2 mArms           Common mode current         < 1.5 µArms         < 2 mArms           Accuracy' 12 months (25 °C + 5 °C), ± (% output + offset)             Programming               Voltage         0.1% + 5 mV         0.05% + 20 mV         0.05% + 10 mV            Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA         0.05% + 5 mV           Voltage         0.1% + 5 mV         0.005% + 10 mV         0.05% + 5 mV         0.05% + 5 mA           Resolution           1 mV/0.5 mA         1 mV/1 mA         0.15% + 5 mA           Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/1 mA         1.5 mV/0.5 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.1 mA         1.5 mV/0.1 mA           Transient response         Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to rice versa         Command processing         < 100 msec           OVP/OCP         Accuracy           < 0.01% + 3 mV         O.02% + 3 mA         O.02% + 3 mA         O.02% + 10 mSe         Cour	Ripple and noise (20 Hz to 20 MHz)							
Common mode current         < 1.5 µArms           Accuracy <sup>1</sup> 12 months (25 °C + 5 °C), ± (% output + offset)         Programming           Voltage         0.1% + 5 mV         0.05% + 20 mV         0.05% + 10 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA           Readback <sup>2</sup> Current         0.2% + 10 mA         0.05% + 5 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.05% + 5 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.05% + 5 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mA           Resolution         Transient common and processing time <sup>3</sup> 3 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/1 mA         1 mV/1 mA         1.5 mV/0.1 mA           Transient response         Less than 50 usec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa         Command processing time <sup>3</sup> < 50 msec	Normal mode voltage		< 350	µVrms/2 mVpp		< 350 µVrms/3 mVpp	< 500 µVrms/ 3 mVpp	
Accuracy' 12 months (25 °C + 5 °C), ± (% output + offset)           Programming           Voltage         0.1% + 5 mV         0.05% + 20 mV         0.05% + 10 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA           Readback <sup>2</sup>	Normal mode current	< 2 mArms	< 500 µArms			< 2 mArms		
Programming           Voltage         0.1% + 5 mV         0.05% + 20 mV         0.05% + 10 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA           Readback <sup>2</sup> Voltage         0.1% + 5 mV         0.05% + 10 mV         0.02% + 10 mA           Current         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mV           Corrent         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mV           Corrent         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mV           Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/1 mA         1 mV/1 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.5 mA           Neter         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA (10 A)         1 mV/1 mA (10 A)           Transient response         Less than 50 µsec for output to moreover to within 15 mV following a change in output current from full load to vice versa         Command processing time <sup>3</sup> < 50 msec	Common mode current	< 1.5 µArms						
Voltage         0.1% + 5 mV         0.05% + 20 mV         0.05% + 10 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA           Readback <sup>2</sup>	Accuracy <sup>1</sup> 12 months (25 °C + 5 °C), ± (% output + offset)							
Current         0.2% + 10 mA         0.15% + 4 mA         0.2% + 10 mA           Readback?	Programming							
Readback <sup>2</sup> Image: Control of the second secon	Voltage	0.1% + 5 mV	0.05% + 20 mV		0.05% + 10 mV			
Voltage         0.1% + 5 mV         0.05% + 10 mV         0.05% + 5 mV           Current         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mA           Resolution         Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/0.5 mA         1 mV/0.5 mA         3 mV/0.5 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/1 mA         3 mV/0.5 mA           Meter         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA         0.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.5 mA           Command processing time³         Commact or cover to within 15 mV following a change in output current from full load to half load or vice versa         Command processing         < 100 msec            Accuracy + (% output + offset)         V/A         0.5% + 0.5 V/0.5% + 0.5 A             Activation time         N/A         1.5 msec, OVP ≥3 V< 10 msec, OVP < 3 V and OCP <10 msec            Voltage         0.01% + 2 mV         0.02% + 0.5 mA         0.02% + 3 mA         0.02% + 0.5 M           Stability, constant load & temperature ± (% of output + offset)         V         0.02% + 2 mV         0.02% + 3 mA         0.02% + 2 mV         0.02% + 3 mA           Current         0.03% + 1 mA         0.05% + 1 mA	Current	0.2% + 10 mA	0.15% + 4 mA		0.2% + 10 mA			
Current         0.2% + 10 mA         0.15% + 4 mA         0.15% + 5 mA           Resolution         Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/0.5 mA         1 mV/1 mA         3 mV/0.5 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/1 mA         1.5 mV/0.5 mA           Meter         1 mV/1 mA         10 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA (10 A)           Transient response         Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa         Command processing            1 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA (10 A)           Transient response         Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa            1 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/0.5 mA           Command processing time³         < 50 msec	Readback <sup>2</sup>							
Resolution           Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/0.5 mA         1 mV/1 mA         3 mV/0.5 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/1 mA         1.5 mV/0.5 mA           Meter         1 mV/1 mA         10 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1 mV/1 mA (10A)           Transient response         Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa           Command processing time³         < 50 msec	Voltage	0.1% + 5 mV	0.05% + 10 mV		0.05% + 5 mV			
Program         0.5 mV/0.5 mA         1.5 mV/0.1 mA         1 mV/0.5 mA         1 mV/1 mA         3 mV/0.5 mA           Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.1 mA         1.5 mV/0.5 mA           Meter         1 mV/1 mA         10 mV/1 mA         1 mV/1 mA         1 mV/1 mA         1.5 mV/0.5 mA           Transient response         Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa           Command processing time³         < 50 msec	Current	0.2% + 10 mA	0.15% + 4 mA		0.15% + 5 mA			
Readback         0.5 mV/0.5 mA         1.5 mV/0.1 mA         0.5 mV/0.1 mA         0.5 mV/0.1 mA         1.5 mV/0.5 mA           Meter         1 mV/1 mA         10 mV/1 mA         1 mV/1 mA (< 10A)	Resolution	·			,			
Meter1 mV/1 mA10 mV/1 mA1 mV/1 mA1 mV/1 mA (< 10A), 10 mA (i 10 A)Transient responseLess than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versaCommand processing time³< 50 msec< 100 msecOVP/OCPAccuracy ± (% output + offset)N/A0.5% + 0.5 V/0.5% + 0.5 AActivation timeN/A0.5% + 0.5 V/0.5% + 0.5 ATemperature coefficient per °C (% output + offset)N/A0.01% + 3 mVVoltage0.01% + 2 mV0.01% + 3 mAOutput + offset)0.02% + 0.5 mA0.02% + 3 mAStability, constant load & temperature ± (% of output + offset), 8 hrs0.02% + 1 mVVoltage0.03% + 1 mV0.02% + 2 mVVoltage in each load lead)N/A1 V0.1% + 3 mA0.05% + 1 mA0.1% + 1 mARemote Sense (max, voltage in each load lead)N/A1 V0.7 VVoltage programming speed, to within 1% of total excursion1 msec50 msec20 msecUpFull load11 msec50 msec50 msec95 msec80 msecNo load10 msec20 msec20 msec45 msec30 msecDownFull load13 msec45 msec45 msec30 msec30 msec	Program	0.5 mV/0.5 mA	1.5 mV	/0.1 mA	1 mV/0.5 mA	1 mV/1 mA	3 mV/0.5 mA	
Transient response       Less than 50 µsec for output to recover to within 15 mV following a change in output current from full load to half load or vice versa         Command processing time <sup>3</sup> < 50 msec       < 100 msec         OVP/OCP	Readback	0.5 mV/0.5 mA	1.5 mV/0.1 mA		0.5 mV/0.1 mA	0.5 mV/1 mA	1.5 mV/0.5 mA	
Command processing time³< 50 msec< 100 msecOVP/OCPAccuracy ± (% output + offset)N/A0.5% + 0.5 V/0.5% + 0.5 AActivation timeN/A1.5 msec, OVP ≥3 V/< 10 msec, OVP < 3 V and OCP <10 msec	Meter	1 mV/1 mA	10 mV/1 mA		1 mV/1 mA	1 mV/1 mA (< 10A), 10 mA (; 10 A)		
C 100 HisecC 100 HisecOVP/OCPAccuracy ± (% output + offset)N/A $0.5\% + 0.5 V/0.5\% + 0.5 A$ Activation timeN/A $1.5 msec, OVP \ge 3 V/< 10 msec, OVP < 3 V and OCP < 10 msecTemperature coefficient per °C (% output + offset)Voltage0.01\% + 2 mV0.01\% + 3 mVCurrent0.02\% + 3 mA0.02\% + 0.5 mA0.02\% + 3 mAStability, constant load & temperature \pm (% of output + offset), 8 hrsVoltage0.03\% + 1 mV0.02\% + 2 mV0.02\% + 1 mVCurrent0.1\% + 3 mA0.02\% + 2 mV0.02\% + 1 mVCurrent0.1\% + 3 mA0.05\% + 1 mA0.02\% + 1 mVVoltage0.03\% + 1 mV0.02\% + 2 mVVoltage in each load lead)N/A1 V0.7 VVoltage programming speed, to within 1% of total excursion1 V0.7 VUpFull load11 msec50 msec50 msec95 msec80 msecNo load10 msec20 msec45 msec45 msec30 msec30 msec$	Transient response	Less than 50 µsec						
Accuracy ± (% output + offset)N/A0.5% + 0.5 V/0.5% + 0.5 AActivation timeN/A1.5 msec, OVP ≥3 V/< 10 msec, OVP < 3 V and OCP <10 msec		< 50 msec			< 100 msec			
± (% output + offset)IV/A0.5% + 0.5 V/0.5% + 0.5 AActivation timeN/A1.5 msec, OVP ≥ 3 V/< 10 msec, OVP < 3 V and OCP <10 msec	OVP/OCP				1			
Temperature coefficient per °C (% output + offset)           Voltage         0.01% + 2 mV         0.01% + 3 mV           Current         0.02% + 3 mA         0.02% + 0.5 mA         0.02% + 3 mA           Stability, constant load & temperature ± (% of output + offset), 8 hrs         Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV           Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV         0.02% + 1 mV           Current         0.1% + 3 mA         0.05% + 1 mA         0.1% + 1 mA         0.1% + 1 mA           Remote Sense (max. voltage in each load lead)         N/A         1 V         0.7 V           Voltage programming speed, to within 1% of total excursion         Up         Full load         11 msec         50 msec         95 msec         80 msec           No load         10 msec         20 msec         20 msec         45 msec         30 msec         30 msec		N/A			0.5% + 0.5 V/0.5% + 0.5 A			
Voltage         0.01% + 2 mV         0.01% + 3 mV           Current         0.02% + 3 mA         0.02% + 0.5 mA         0.02% + 3 mA           Stability, constant load & temperature ± (% of output + offset), 8 hrs         Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV           Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV         0.02% + 1 mV           Current         0.1% + 3 mA         0.05% + 1 mA         0.1% + 1 mA         0.1% + 1 mA           Remote Sense (max. voltage in each load lead)         N/A         1 V         0.7 V         0.7 V           Voltage programming speed, to within 1% of total excursion         Up         Full load         11 msec         50 msec         95 msec         80 msec           Down         Full load         13 msec         45 msec         45 msec         30 msec         30 msec	Activation time	N/A			1.5 msec, OVP ≥3 V/< 10 msec, OVP < 3 V and OCP <10 msec			
O         O	Temperature coefficient	per °C (% output +	offset)		1			
Stability, constant load & temperature ± (% of output + offset), 8 hrsVoltage0.03% + 1 mV0.02% + 2 mV0.02% + 1 mVCurrent0.1% + 3 mA0.05% + 1 mA0.1% + 1 mARemote Sense (max. voltage in each load lead)N/A1 V0.7 VVoltage programming speed, to within 1% of total excursion1 V0.7 VUpFull load11 msec50 msec50 msec95 msecNo load10 msec20 msec20 msec45 msec100 msecDownFull load13 msec45 msec45 msec30 msec	Voltage				0.01% + 3 mV			
Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV           Current         0.1% + 3 mA         0.05% + 1 mA         0.1% + 1 mA           Remote Sense (max. voltage in each load lead)         N/A         1 V         0.7 V           Voltage programming speed, to within 1% of total excursion         Voltage programming speed, to within 1% of total excursion         50 msec         95 msec         80 msec           Up         Full load         11 msec         50 msec         20 msec         45 msec         100 msec           Down         Full load         13 msec         45 msec         45 msec         30 msec         30 msec	Current	0.02% + 3 mA	0.02% + 0.5 mA		0.02% + 3 mA			
Voltage         0.03% + 1 mV         0.02% + 2 mV         0.02% + 1 mV           Current         0.1% + 3 mA         0.05% + 1 mA         0.1% + 1 mA           Remote Sense (max. voltage in each load lead)         N/A         1 V         0.7 V           Voltage programming speed, to within 1% of total excursion         Voltage programming speed, to within 1% of total excursion         50 msec         95 msec         80 msec           Up         Full load         11 msec         50 msec         20 msec         45 msec         100 msec           Down         Full load         13 msec         45 msec         45 msec         30 msec         30 msec	Stability, constant load &	temperature ± (% d	of output + offse	t), 8 hrs	1			
Current0.1% + 3 mA0.05% + 1 mA0.1% + 1 mARemote Sense (max. voltage in each load lead)N/A1 V0.7 VVoltage programming speed, to within 1% of total excursion1 V0.7 VUpFull load11 msec50 msec50 msec95 msec80 msecNo load10 msec20 msec20 msec45 msec100 msec30 msecDownFull load13 msec45 msec45 msec30 msec30 msec					0.02% + 1 mV			
voltage in each load lead)N/AI VU./ VVoltage programming speed, to within 1% of total excursionUpFull load11 msec50 msec50 msec95 msec80 msecNo load10 msec20 msec20 msec45 msec100 msecDownFull load13 msec45 msec30 msec30 msec		0.1% + 3 mA						
Voltage programming speed, to within 1% of total excursionUpFull load11 msec50 msec50 msec95 msec80 msecNo load10 msec20 msec20 msec45 msec100 msecDownFull load13 msec45 msec45 msec30 msec		N/A		1 V	0.7 V			
Up         Full load         11 msec         50 msec         50 msec         95 msec         80 msec           No load         10 msec         20 msec         20 msec         45 msec         100 msec           Down         Full load         13 msec         45 msec         30 msec         30 msec		eed, to within 1% o	f total excursion		1	,		
No load         10 msec         20 msec         20 msec         45 msec         100 msec           Down         Full load         13 msec         45 msec         45 msec         30 msec         30 msec					50 msec	95 msec	80 msec	
Down         Full load         13 msec         45 msec         45 msec         30 msec         30 msec			20 r	nsec				
						1	30 msec	
	No load	200 msec	400	msec	400 msec	450 msec	450 msec	

 Accuracy specifications are valid after a 1-hour warm-up and calibration at 25 °C.
 Accuracy refers to readback over GPIB and RS-232 or front panel with respect to actual output. Accuracy refers to readback over GPIB and RS-232 or front panels.
 Maximum time for output to change after receipt of commands.

Model number	E3631A			E3632A	E3633A	E3634A
wodet number	1	2	3	E3032A	E3033A	E3034A
AC input (47 Hz - 63 Hz)	100 Vac ±10% (Opt 0E9)/115 Vac ±10% (Std)/230 Vac ±10% (0E3)					
Dimensions	213 x mm W x 133 mm H x 348 mm D (8.4 x 5.2 x 13.7 in)					
Weight	8.2 kg (18 lbs) net, 11 kg (24 lbs) shipping 9.5 kg (21 lbs) net, 12 kg (26 lbs) shipping					
Warranty	Three years for E363xA series power supplies Three months for standard shipped accessories					
Product regulation	Certified to CSA 22.2 No. 231 (for E3631A), No. 1010.1 (for E3632A/33A/34A); conforms to IEC 1010-1; carries CE marks; complies with CISPR-11, Group 1, Class A					

# Ordering Information

E3630 Series Power Supplies E3631A 80-Watt Triple Power Supply E3632A 120-Watt Single Power Supply E3633A/34A 200-Watt Single Power Supply

# Standard Shipped Accessories

User's & Service guide, Product Reference CD, AC power cord

## **Power Options**

Opt. 0E3 230 Vac ± 10% Opt. 0EM 115 Vac ± 10% Opt. 0E9 100 Vac ± 10%

# Other Options

Opt. 0L2 Extra manual sets Opt. 1CM Rackmount kit\* Opt. UK6 Commercial calibration with test result data E3600A-100 Test lead kit

# Rackmount Kits\*

Keysight E3631A/32A/33A/34A To rackmount two instruments side-by-side Lock-link Kit (P/N 5061-9694) Flange Kit (P/N 5063-9214)

To rackmount one or two instruments in a sliding support shelf Support Shelf (P/N 5063-9256) Slide Kit (P/N 1494-0015) required for support shelf

\* Rackmounting with 1CM or lock-link/flange kit requires Keysight or customer support rails Keysight Support Rails-E3663AC

#### myKeysight

**myKeysight** 

#### www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

#### www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

#### www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



#### www.pxisa.org

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



## Three-Year Warranty

#### www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.



#### **Keysight Assurance Plans**

#### www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



#### www.keysight.com/go/quality

Keysight Technologies, Inc. DEKRA Certified ISO 9001:2008 Quality Management System

#### **Keysight Channel Partners**

#### www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

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Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

#### Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

#### Europe & Middle East

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