### **Data Sheet**

# Test Bench®, High Performance DMM

## Models 388B, 389A, 390A & 391A

### High Quality, Ruggedized, Multifunction

High performance and value priced, the Test Bench® Series offers more features for the dollar than other multimeters. These meters include Component Test capabilities, Resistance, Diode Test and Capacitance, in addition to measuring Frequency, Temperature and a Logic Indicator. See the chart below for the meter that best fits your needs. Dual injection molding process allows a better grip and protection for the meters. CE marked and UL listed.

#### **Features and Benefits**

- Resistance measurement
- Diode check
- Frequency measurement
- Audible continuity
- All current ranges fused
- Ruggedized case
- Auto power off
- Designed to meet IEC61010-1

CATIII 1000V, class 2









391A

390A

389A

388B

Features	391A	390A	389A	388B
Basic Functions				
True RMS	√			
Ranging	Manual	Auto/Manual	Auto/Manual	Manual
DCV Accuracy	0.05%	0.1%	0.25%	0.5%
AC/DC Voltage and Current	√	√	√	<b>√</b>
Display Digits, Count	4 1/2, 20000	3 3/4, 4000	3 3/4, 4000	3 3/4, 4000
Bar Graph (41 Segment)		√	<b>√</b>	
Capacitance Measurement		√	1	√
Transistor Test				√
Temperature Probe		√		
Logic Probe	√			√
Relative Mode		√	√	
Min/Max Hold		√	1	
Peak Hold		√	√	
Data Hold	√	<b>√</b>	1	
LISB		√ √		

Specifications	391A	390A	389	388B
Volts	True RMS reading			
DC Ranges	200mV, 2V, 20V, 200V, 1,000V	400mv, 4V, 40V, 400V, 1000V		
AC Ranges	200mV, 2V, 20V, 200V, 750V	400mv, 4V, 40V, 400V, 750V		
Resolution	10µV, 100mV, 1 mV 10mV, 100mV	100µV, 1mV, 10mV, 100mV, 1V		
DC Accuracy	$\pm (0.05\% + 3 \text{ dgt})$	$\pm (0.1\% \text{ rdg} + 2 \text{ dgt})$	$\pm (0.25\% \text{ rdg} + 2 \text{ dgt})$	±(0.5% rdg + 1 dgt)
AC Accuracy	±(1% +10 dgt.) 50Hz-500Hz	400mV: ±(1.2% rdg+ 5 dgt)		±(1.2% rdg+ 4 dgt)
	±(2% + 10 dgt.) 500Hz - 2kHz,	50Hz-10	00Hz	750V: ±(2% rdg+ 4 dgt)
	500Hz on 750Vrange	$\pm$ (1.0% rdg + 3 dgt) 50Hz-500Hz	>10% of range at 200mV range	±(1.5% rdg + 3 dgt) 500Hz-1kHz
Overload Protection	1200VDC or AC rms	1100VDC or AC rms		1200VDC or AC rms
	500VDC/AC rms 15 sec			500VDC/AC rms 15 sec
	on 200mV range			on 200mV range
Input Impedance	ΙΟΜΩ	400mV: >100MΩ, 4V: 10MΩ,	40V - 1000V: 9.1MΩ	ΙΟΜΩ



Specifications	391A	390A	389A	388B	
Current	True RMS reading				
Ranges	200μA, 2mA, 20mA, 200mA, 20A*	400μA, 4mA, 40mA, 400mA, 20A*		400mA, 4mA, 40mA, 400mA, 2A, 20A*	
Resolution	10nA, 100nA, 1μA, 10μA, 1mA	0.1μΑ, 1μΑ, 10μΑ, 100μΑ, 10μΑ		100nA, 1μA, 10μA,100μA,1mA,10mA	
	200μA to200mA:±(0.5% rdg + 5 dgt.)	400μA - 400mA:±(1% rdg + 5dgt) ±(1% rdg + 1 dgt)		400μA - 400mA: ±(1% rdg + 1 dgt)	
DC Accuracy	20A: ±(2% rdg + 10 dgt.)	20A: ±(2% rdg + 3 dgt)	±(2% rdg + 3dgt)	2A: $\pm (1.5\% \text{ rdg} + 1 \text{ dgt})$ 20A: $\pm (3\% \text{ rdg} + 3 \text{ dgt})$	
AC Accuracy	200μA to200mA:±(1.2% rdg + 10 dgt.) 20A: ±(2.5% rdg + 20 dgt.)	400 $\mu$ A to 400mA:±(1.5% rdg + 4 dgt) 20A: ±(2.5% rdg + 4 dgt.)		400μA - 400mA:±(1.5% rdg + 1 dgt) 2A: ±(2% rdg + 4 dgt) 20A: ±(3.5% rdg + 4 dgt)	
Input Protection	μA/mA input:0.5A/500V fast blow ceramic fuse 20A input: 20A/600A fast blow ceramic fuse	μΑ/mA input: 0.5A/500V fast blow ceramic fuse 20A input: 20A/600A fast blow ceramic fuse		$\mu$ A/mA input: 2A/600V fast blow ceramic fuse 20A input: 20A/600V fast blow ceramic fuse	
Max. Burden Voltage	600mV (900mV on 20A range)	500mV (2V on 4mA, 400mA ranges)		600mV (900mV on 2A, 20A ranges)	
Resistance					
Ranges	200Ω; 2kΩ, 20kΩ, 200kΩ; 2MΩ, 20MΩ	400Ω, 4kΩ, 40kΩ, 400kΩ, 4MΩ, 40MΩ			
Resolution	10mΩ, 100mΩ, 1Ω, 10Ω, 100Ω, 1kΩ	100mΩ, 1Ω, 1			
Accuracy	200Ω, 2MΩ: $\pm$ (0.25% rdg + 10 dgt.) 2kΩ to 200kΩ: $\pm$ (0.15% rdg + 3 dgt.) 20MΩ: $\pm$ (1.0% + 10 dgt.)	$400\Omega$ to $400k\Omega$ : ±(0.5% rdg + 4 dgt.) $4M\Omega$ : ±(1% rdg + 5 dgt.) $40M\Omega$ : ±(2% rdg + 5 dgt.)		$400\Omega$ : ±(1% rdg + 4 dgt.) $4k\Omega$ to $4M\Omega$ : ±(0.8% rdg + 4 dgt.) $40M\Omega$ : ±(2% rdg + 5 dgt.)	
Open Circuit Voltage	3.2VDC typ.	-0.45VDC typ. (-1.2VDC on 400Ω range)		0.6VDC typ. (3.2VDC on 400Ω range)	
Overload Protection		500VDC or ACrms			
Diode Test	Tested at 1mA, 3.2VDC max. type. ±(1% rdg + 10 dgt.) accuracy	Tested at 1.2mA, 3.0VDC max. type. ±(1.5% rdg + 3 dgt.) accuracy		Tested at 1mA, 3.2VDC max. type. ±(1.5% rdg + 3 dgt.) accuracy	
Transistor Test (hFE)	Does not apply	Does not apply		hFE range: 0 - 1000, hFE base current: 10μADC	
Capacitance				1 10 10 10 10 10 10 10 10 10 10 10 10 10	
Ranges	Does not apply	4nf. 40nf, 400nf, 4µF, 40µF, 400µF, 4mF, 40mF	:	4nF. 40nF, 400nF, 4μF, 40μF	
Resolution	Does not apply	1pF, 10pF, 100pF, 1nF, 10nF, 100nF, 1µF, 10µF		0.1pF, 1pF, 10pF, 100pF, 1nF	
Accuracy		4ηF: ±(3% rdg + 20 dgt.) 4ηF to 40μF: ±(3% rdg + 400μFto 40mF: ±(5% rdg + 10 dgt.)	5 dgt.)	±(3% rdg + 4 dgt.)	
Test Voltage		400μτιο 40πιτ. ±(5% ldg + 10 dgt.) < [V		<3.5V	
Overload Protection			DC or AC rms	\3.3V	
Prequency		3007	DC 01 AC 1111S		
	2kHz, 20kHz, 200kHz	4kHz, 40kHz, 400kHz, 4MHz, 40MHz		4kHz, 40kHz, 400kHz, 4MHz	
Ranges Resolution	0.1 Hz, 1Hz, 10Hz	1Hz, 10Hz, 100Hz, 10kHz, 100kHz		1Hz, 10Hz, 100Hz, 10kHz	
Accuracy	$\pm (0.1\% \text{ rdg} + 3 \text{ dgt.})$		+(0.25% ± 4 Digits)	$\pm (0.1\% + 2 \text{ Digits})$	
Sensitivity	50mVrms min. (@>30 & <70% duty cycle: 400mVrms min.)	±(0.1% rdg + 3 dgL) ±(0.25% + 4 Digits)  1Hz - 4MHz: 1Vrms  4MHz - 40MHz: >2Vrms, <5Vrms		250mVrms min. on 10Hz to 1MHz 500mVrms min. on 1MHz to 4MHz	
Minimum Pulse Width	>25ns	>25ns		>2µs	
Duty Cycle Limits	>30% & <70%	>3	0% & <70%		
Minimum Input Range	2kHz:10Hz:20kHz:>60dgt; 200kHz>60dgt				
Overload Protection	500VDC or AC rms	500VDC or AC rms			
Logic Test					
Logic Threshold	Hi=2.8±0.8V, 0=0.8 ± 0.5V	Does not apply	Does not apply	Hi=2.8±0.8V, 0=0.8 ± 0.5V	
Frequency Response	20MHz			20MHz	
Pulse Width	25ns			25ns	
Pulse Limits	>20% and <80%			>20% and <80%	
Indication	40m sec beep at logic 1 (Hi)			40m sec beep at logic 1 (Hi)	
Overload Protection	500V DC or ACrms			500V DC or ACrms	
Temperature		1		1	
	Does not apply	-58° to +2372°F, IF°, (-50°to + 1300°C, IC°)	Does not apply	Does not apply	
Range, Resolution	4777	1	4۲۲7	100 appy	
Range, Resolution		+(0.8% rdg + 2°C) -50° 400°C +(1% rdg + 2°C) 400° 1200°C			
Accuracy		$\pm (0.8\% \text{ rdg} + 2^{\circ}\text{C}) -50^{\circ} - 400^{\circ}\text{C}, \pm (1\% \text{ rdg} + 2^{\circ}\text{C}) 400^{\circ} - 1300^{\circ}\text{C}$			
Accuracy  Duty Cycle	0 to 0000 0 100		Door not seed.	Door and mark	
Accuracy <b>Duty Cycle</b> Range, Resolution	0 to 90%, 0.1%	$\pm (0.8\% \text{ rdg} + 2^{\circ}\text{C}) -50^{\circ} - 400^{\circ}\text{C}, \ \pm (1\% \text{ rdg} + 2^{\circ}\text{C}) \ 400^{\circ} - 1300^{\circ}\text{C}$	Does not apply	Does not apply	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)	±(2.0% rdg + 10 dgt.)		Does not apply	Does not apply	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (SV logic)  Minimum Pulse Width	±(2.0% rdg + 10 dgt.)		Does not apply	Does not apply	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz		Does not apply	Does not apply	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (SV logic)  Minimum Pulse Width	±(2.0% rdg + 10 dgt.)		Does not apply	Does not apply	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range  Overload Protection	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz			Does not apply  4000 count, 3 3/4 digit LCD	
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range  Overload Protection  General	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz 500VDC or AC rms	Does not apply	ar graph		
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range  Overload Protection  General  Display  Polarity	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz 500VDC or AC rms	Does not apply  4000 count, 3 3/4 digit LCD with 41 segment analog be	ar graph		
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range  Overload Protection  General  Display	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz 500VDC or AC rms	Does not apply  4000 count, 3 3/4 digit LCD with 41 segment analog be Automatic, positive implied, negative polarity indica 32° to 122° (0° to 50°C), 0 to 70% R.H.	ar graph		
Accuracy  Duty Cycle  Range, Resolution  Accuracy (5V logic)  Minimum Pulse Width  Frequency Range  Overload Protection  General  Display  Polarity  Operating Temperature	±(2.0% rdg + 10 dgt.) 10µs 40Hz to 20kHz 500VDC or AC rms	Does not apply  4000 count, 3 3/4 digit LCD with 41 segment analog be Automatic, positive implied, negative polarity indica	ar graph		

<sup>\* 10</sup> A continuous, 20 A for 30 seconds maximum

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OPTIONAL ACCESSORIES: TL 2A Deluxe Test Leads, TL 3 Accessory Tip Kit (for TL 2A), PR 28A High Voltage Probe (40kVDC), TL 130A General Purpose DMM Kit, Carrying Case (not included): LC 29B