SE Series Electrical Safety Analyzer

All-in-One Enhanced Simplicity, Safety, and Reliability



www.eecextech.com sales@eecextech.com



The new EEC SE series compact 4-in-1 safety analyzers brings together the enhanced safety of a true negative voltage tester with the convenience of maximum output capacity. The result is a line of testers that is ideally suited to the demanding environment of today's industrial settings. The series features a maximum 500VA output to meet the high-capacity source standards for electric motors across a wide range of sectors.

The SE series protects test operators from potentially harmful, even lethal, accidents through true negative voltage testing. Not only does this create safer testing environment, it also improves test reliability, which is particularly important in settings where moisture can impact test results. True negative voltage testers help manufacturers meet IEEE Std. 43 standards and streamline QA/QC processes. Other safety-minded features include ARC detection to prevent dielectric breakdowns and fast discharge to quickly dissipate excess electrical build-up.

The upgraded SE series is incredibly compact at 2U (89mm) height for optimal adaptability. Operators can automate multi-point testing with a single click, allowing easy DUT scanning for potential electrical problems, ensuring user safety while performing a multi-point tests for automotive controllers and a multitude of household appliances. User-friendliness receives a further boost from the tester's large touch panel display and handy USB interface for storage media.

Features

- Intuitive and user-friendly touch panel operation combined with highly flexible and programmable testing parameters to enhance testing efficiency.
- Compact 2U (89mm) height enables system integrators and maximizes space for testing.
- EEC exclusive patent on fast discharge function helps the DUT rapidly discharge excess electricity within 50ms to maximize operator safety, especially when testing large capacitance DUTs.
- Peak quality assurance for products with ARC detection capability eliminates poor gap spacing that may be damaged during shipping and cause dielectric breakdowns.

- Built-in barcode interface supports a multitude of vendors and allows users to scan and capture data directly without connecting to a computer.
- 500VA maximum output provides the ability to handle large electric motors in a wide range of industries requiring high-capacity sources to drive and test.
- One-click scanning checks several points for potential weaknesses using up to 16 channels on multi-functional products, increasing testing efficiency.
- Electric motor manufacturing sector benefits from EEC's True Negative Voltage technology in insulation resistance (IR), which meets stator winding insulation standards IEEE Std. 43.

Model		SE 7430	SE 7440	SE 7441	SE 7451 ¹	SE 7452 ¹		
INPUT								
Voltage (AC)		200 - 240V						
Apparent Power		600VA	600VA	600VA	1.3kVA	1.3kVA		
Frequency		50/60Hz ±5%						
AC WITHSTAI	ND VOLTAGE							
Output Rating (AC) ²		5kV/40mA	5kV/40mA	5kV/40mA	5kV/100mA	5kV/100mA		
Output Voltage Range		0-5.00kV						
Voltage Resolution		0.01kV						
Voltage Accuracy		±(1% of setting + 0.5% of Range)						
Current Measurement Range (Total)		0.000-40.00mA			0.000-99.99mA			
Current Resolution (Total)		0.001/0.01/0.1mA						
Current Accuracy (Total)	0.000 - 4.000mA	±(2% of reading + 3 counts)						
	3.50-100.0mA	±(2% of reading + 6 counts)						
Current Measurement Range (Real)		0.000 - 99.99mA						
Current Resolution (Real)		0.001/0.01mA						
Current Accuracy (Rea	0.000-9.999mA al) 10.00 - 99.99mA	\pm (3% of reading + 50uA), All Ranges PF > 0.1, V > 250Vac						

Model		SE 7430	SE 7440	SE 7441	SE 7451 ¹	SE 7452 ¹		
Output Frequen	су			50/60Hz ± 0.1%				
Ramp Up Timer				0.1-999.9s				
Ramp Down Tim	ier			0.0 - 999.9s				
D 11.T	Auto Range	0, 0.2 - 999.9s (0=continuous)						
Dwell Timer	Fixed Range	0, 0.1 - 999.9s (0=continuous)						
Timer Resolution	ı	0.1s						
Timer Accuracy		±(0.1% of setting + 0.05s)						
Output Wavefor	m	Sine Wave, Crest Factor = 1.3-1.5						
•		±(1% of output + 5V), From no load to full load						
Output Regulation Current Offset		0.000-40.00mA (Total current + 0.000-100.0mA (Total current						
		current offset ≤ 40mA) current offset ≤ 100mA						
Arc Detection		The range is from 1-9 (9 is the most sensitive)						
	NOLTACE		The range	15 110111 1-3 (3 15 111	e most sensitive)			
DC WITHSTAND		CL3 / /10 A	CL2 / /10 A	CL-) / /10 A	CL3 / /10 A	CL) / /10 A		
Output Rating ([6kV/10mA	6kV/10mA	6kV/10mA	6kV/10mA	6kV/10mA		
Output Vo l tage		0-6.00kV						
Voltage Resoluti	on	0.01kV						
Vo l tage Accurac	У		±(1%	of setting + 0.5% o	of Range)			
Current Measure	ment Range			0.0nA-10mA				
Current Resoluti	on		0.1nA/0.00	1uA/0.01uA/0.1uA	/0.001mA/0.01m	A		
	0.0-400.0nA	±(2% of reading + 10 counts) Low Range is ON.						
	0.350-4.000µA							
Current	3.50-40.00μA		±(270 OF 1Ga)	unig : 10 counts) L	- CTT Range IS ON	•		
Accuracy	•							
	35.0-400.0μΑ	±(2% of reading + 2 counts)						
	0.300-4.000mA							
	3.50-10.00mA							
Output Ripp l e		< 4% (6kV/10mA at Resistive Load)						
D	Low range = OFF			0.4-999.9s				
Ramp Up Timer	Low range = ON	0.5 - 999.9s						
Ramp Down Timer		0.0, 1.0-999.9s						
Dwell Timer		0, 0.4 - 999.9s (0=continuous) ³						
Timer Reso l ution	1	0, 0.4 555.55 (0-continuous)						
Timer Accuracy	I	±(0.1% of setting + 0.05s)						
-								
Charge Low Cur		0.0-350.0uA						
Discharge Timer		< 50ms for no load, < 100ms for capacitor load (all capacitance values in max load spec						
Maximum Capac	itive Load	$1\mu F < 1kV$, $0.75\mu F < 2kV$, $0.5\mu F < 3kV$, $0.08\mu F < 4kV$, $0.04\mu F < 5kV$, $0.015\mu F < 6kV$						
Current Offset		0.0-10mA (Total current + current offset ≤10mA)						
Arc Detection			The range	is from 1-9 (9 is the	e most sensitive)			
INSULATION RE	SISTANCE							
Output Rating ([DC)			6kV/50GΩ				
Output Vo l tage	Range	10-6000V						
Voltage Resoluti	on			1V				
Voltage Accurac		±(1% of setting + 0.5% of Range)						
Resistance Meas	_	1.00 or setting $1.0.5%$ or range)						
Resistance Reso	_	0.001/0.01/0.1/1ΜΩ						
resistance Resu				0.001/ 0.01/ 0.1/ 11*	13.4			
	0.05-999.9MΩ under 10-29V		±(1	5% of reading + 2	counts)			
D	0.05-999MΩ under 30-499V		±(7% of reading + 2 o	counts)			
Resistance Accuracy⁴	0.100-999.9MΩ under 500-6kV	±(2% of reading + 2 counts)						
	1G-9.999GΩ under 500-6kV	±(5% of reading + 2 counts)						
	10G-50GΩ under 500-6kV	±(15% of reading + 2 counts)						
Ramp Up Timer		0.1 - 999.9s						
Ramp Down Timer		0.0, 1.0 - 999.9s						
Dwell Timer		0, 0.5-999.9s (0 = continuous)						
Delay Timer		0, 5.5-999.9s						
Timer Resolution		0.1s						
Timer Resolution			±(0.1% of setting + 0.05s)					
Timer Resolution			+/	0.1% of setting + $0.1%$).05s)			

Model		SE 7430	SE 7440	SE 7441	SE 7451 ¹	SE 7452 ¹		
GROUND BON	ID (SE 7440, SE 74	141 & SE 7452)			'			
Output Rating	(AC)	32A/600mΩ/8V						
Output Current		1.00-32.00A						
Current Resolu	ıtion	0.01A						
Current Accuracy		±(2% of setting + 0.5% of range)						
Output Voltage		3.00-8.00V						
Voltage Resolution		0.01V						
Voltage Accuracy		\pm (2 % of setting + 3 counts) O.C.						
Lead Resistance Offset		0-200mΩ						
Resistance Measurement Range		0-600mΩ						
Resistance Resolution		1mΩ						
Resistance Accuracy		±(2 % of reading + 2 counts)						
Dwell Timer		0, 0.5-999.9s (0 = continuous)						
Timer Resolution		0.1s						
Timer Accuracy	V		±((0.1% of setting + (0.05s)			
CONTINUITY (-		`		,			
Output Rating (AC)		1A for 1.000Ω, 0.1A for 10.00Ω, 0.01A for 100.0Ω, 0.001A for 1kΩ, 0.0001A for 10kΩ						
Resistance Off	•	0.000-10.00Ω						
Resistance Measurement Range		0.000-10kΩ						
Resistance Resolution		0.001/0.01/0.1/1/1Ω						
	0.000-1.000Ω	±(1% of reading + 3 counts)						
	1.01-10.00Ω							
Resistance	10.1-100.0Ω							
Accuracy	101-1kΩ							
	1.001k - 10kΩ							
Dwell Timer	HOOM TOTAL	0.0, 0.4 - 999.9s (0 = continuous)						
Timer Resolution		0.0, 0.4-999.9s (0 - continuous) 0.1s						
Timer Accuracy		±(0.1% of setting + 0.05s)						
GENERAL	y		<u> </u>	in or setting . c	J.033)			
Remote Input	Signal	Test, Reset, Interlock, Recall File 1 through 15						
Remote Outpu		Pass, Fail, Test-in-Process						
Memory	it Signal	2000 steps, Allow the user create different memories and steps. But each memory limit max. 200 steps and results						
Display		4.3" Color Display (Touch Panel)						
Interface ⁵		Standard USB & RS232, Optional Ethernet, GPIB						
	Voltage Resolution		0.01V					
Built-in Scanner Module		Optional	_	Yes	_	_		
External Scanner port		Optional		Yes				
Language Language		English/Traditional Chinese/Simplified Chinese						
Op./Non-Op. Temp./Humidity		0 to 40°C/-40 to 75°C/20 to 80%RH						
Dimension (WxHxD),mm		430x88.1x400	430x88.1x400	430x133x400	430x88.1x400	430x88.1x400		
Weight		12kg	15kg	20kg	21kg	23.4kg		
vv ei giit		izny	iong	ZUNY	ZING	23.4NY		

150nA.
5. Only one interface can be selected among RS232 & USB, GPIB & Ethernet interface card.

Models

- SE 7430 Electrical Safety Analyzer (ACW, DCW, IR)
- SE 7440 Electrical Safety Analyzer (ACW, DCW, IR, GB)
- SE 7441 Electrical Safety Analyzer with build-in 8 Channels Scanner (ACW, DCW, IR, GB)
- SE 7451 500VA Electrical Safety Analyzer (ACW, DCW, IR)
- SE 7452 500VAElectrical Safety Analyzer (ACW, DCW, IR, GB)

Options

- OPT.109 Replace RS232 Interface by GPIB Interface
- OPT.798 True Negative Voltage for DCW and IR
- OPT.799 GB Output 40Aac for SE 7440, SE 7441 & SE 7452
- OPT.7002 DC Continuity Test Function
- OPT.7004 Built-in Scanner 8W for SE 7430
- OPT.7006 Built-in Scanner 8W + 8 Cont. for SE 7430 with OPT.7002
- OPT.7009 JigA/JigB
- OPT.7015 6kVac/7.5kVdc Output
- OPT.7033 Input Voltage 100-120/200-240Vac

Note: Only one Option can be selected among OPT.7004, OPT.7006 & OPT.7015

^{1.} SE 7451 and SE 7452 short circuit current > 200mA.
2. OPT.7015, AC Withstand Output change to 5kV/30mA (SE 7430, SE 7440 and SE 7441) and 5kV/80mA (SE 7451, SE 7452).
3. 0, 1.0-999.9s when it is selected low current range.
4. Environment requirement: humidity < 60% RH (no condensation, no scanner), When I <