

## Combo Tester for Wrist Strap & Heel Grounders Includes Software

SO SIMPLE, YET SO SOPHISTICATED. Easy to use meter. Software provides documentation for ISO 9000

The ACL 750 Combo-Tester measures electrical resistance of wrist straps and heel grounders simultaneously and individually. The ACL 750 can do what Pass/Fail testers cannot: Give actual resistance readings and store data. When the software is used, test results are stored on a computer which allows you to monitor and analyze test information and help manage your company's static control program. Results can be stored from each test for up to one year in your computer. Create reports to help guide your internal policies and improve your company's productivity. Reporting will direct your attention to problem work areas, employees who routinely fail, trends over time, and so much more.

## **METER FEATURES:**

- Test both wrist straps and heel grounders simultaneously and individually at a safe 19 volts
- Accommodates both U.S. standard and dual wire (constant monitor) wrist straps.
- Reads actual resistance of wrist straps and heel grounders from 100 kilohms up to 100 meg ohms, with an option up to 1000 meg ohms. Conforms to US ANSI/ESD S20.20 standard and to European CE standard
- Alarm points may be programmed to any value for any employee or default limits (ESDA recommended limits) can automatically be used
- Allow employee access by keyboard, mouse, barcode, Mag stripe or proximity card.
- Allows for new employees to be added easily the first time they use the Tester.

#### **SPECIFICATIONS:**

Power Supply	9 volt battery or 12 volt DC adapter
Test Voltage:	19volts DC $\pm$ (open circuit)
Resistance range:	Wrist Strap- Low: 500k, 750k
-	High: 2M, 5M, 10M, 25M, 35M, 50M, 75M,100M
	Heel/Toe/Shoe-Low: 500k, 750k ohms
	High: 2M, 5M, 10M, 25M, 35M, 75M, 100M
	(1000M optional) Internally selectable
Includes:	Foot plate, stand, test meter and software
Features:	Dual path foot plate, toggle switch selector, RS-232 computer interface, NIST/CECC limits, micro-
	processor controlled. Made in U.S.A. High accuracy.
Environment:	32° - 100°F: 0% - 85% RH
Display:	Red and green LEDs, high dB buzzer, computer monitor (optional)



#### ISO 9001: 2000 REGISTERED

1960 East Devon Ave., Elk Grove Village, IL 60007 = 800-782-8420 = 847-981-9212 = FAX 847-981-9278 <u>www.aclstaticide.com</u>





# Model ACL 750

### **SOFTWARE FEATURES:**

- Generates Reports for e-mailing and printing: Monthly Test Results, Entire Log, Daily Log, Employee Failure Exception, ESD Certification Expiration, Employee Attendance, Employee Vacation
- Automatically generates and e-mails reports to one or more recipients
- Accepts up to 30,000 employees
- Can limit reports to specific workgroups
- Can easily import report files into spreadsheet or data base software
- Can import companies employee list/data from MS Access and Excel
- Can be password protected by supervisor
- Allows for employee information to be password protected
- Can be upgraded to allow electronically locked doors to open or bells to ring when user wrist straps and heel grounders are in tolerance
- Is able to prevent unauthorized entry without the proper ID card
- Is compatible with Microsoft Win3.1, 95, 98, ME, WinNT, Windows 2000 operating systems and Windows XP Professional.
- Can connect multiple test stations to LAN Network or Intranet
- Accepts and displays international dates and times

SISO-9000 ESD Protection Test Log My Company as of 7/12/2006 13:55:10

• Limits access to employees with expired certification.

	Operator I	nlomation	
Operator's Name:	Wrench, Mo	nkey	
Date:	07-11-2006	Time	16:17:3
Wrist Strap:	il switch	Foot Strap	if switch
Wrist Low Setting:	.75 Heg	Foot low Setting	.75 Meg
Wrist high setting:	10 Meg	Foot high Setting:	100 Meg
M	مہ ultiple	or problems	
Mi Wrist is high. I	ultiple	ion: problems i high: Right foot	is high
w.	Left foot is	problems	
Received V	Lett foot # -53.53M-HI, #<10.00M, 00 Res	problems a high Right foot	
w.	Left foot in Left foot in -33.59M-HI, w/c10.00M, 00 Reg	problems high: Right foot 1-99, 99M-HI, R-99, 99M 75M-FF (99, 99M	(-HI, 00.7

	Operator	Information	
Operator's Name:	Wrench, Mo	nkey	
Date	07-12-2006	Time:	13:45:40
Wrist Strap:	if switch	Foot Strap:	if switch
Wrist Low Setting	.75 Heg	Foot low Setting	.75 Meg
Wrist high setting	10 Meg	Foot high Setting	100 Meg
	C	lion: DK	
Readings OK the	C ank you.		Enter k
w	C ank you. or click o =02.37M=0K	) <b>K</b> Please press the l	
Received: 00	C ank you. or click o -02.37M-OK 1.75McWc10. Re	DK Please press the In Cancel L=02.58M=0K, R=03.40	
w	C ank you, or click o -02.37M-0K .75M (W<10. 37 Meg	DK Please press the in Cancel L-02.58M=0K, R=03.40 00M, 00.75M <f<93.50m< td=""><td>IM-OK,</td></f<93.50m<>	IM-OK,
Received 00 Wrist: DK = 2.	C ank you, or click o -02.37M-0K .75M (W<10. 37 Meg	DK Please press the - in Cancel. I, L-02.58M-OK, R-03.40 00M, 00.75M-(F-09.58M sults	IM-OK,

CIA-1234 , 7/12/2006, 13:50:51, Wak, Lok, Eak, 03:59, 01.66, 02.69 CIA-03595 , 7/12/2006, 13:50:55, Wak, Lok, Rok, 06:71, 02:51, 03:60

	1			_	-																		
Close	Pr	int																					
LastName,	FirstName	, IDH,	Bate,	Time, Wri	atStr	st, Lefts	Stat, RigM	Stat,	Write	rt.Megs	, LeftNegs, Ri	ghtliegs	-										
[	Stat key:	ok=iz	range,	, hi-resis	tance	too high	ph, lowersi	stanc	e to:	low,	-mot used												
		Bate	is in r	m-dd-yyyy	four	nat.					S 150-9000	ESD Pro	tection	Daily L	.og Report	: My C	ompany	as of	7/12/	2006	13:51.	_ [ ]	×
Boe, Jane		сп	-123				20:42:35,	Upb	1.1.4	10.4	Close	1	Print	1									
Moe, Wrist		315					23:43:02			-									_		_		- C
AAAnyone,							11:03:23				LastName, Fizst											ghtHegs	-
AAAnyone,											1 2476	key: ok=:	in range,	, bászes	istance too	hágh, l	orresists	nce to:	s low,	-max.et	to see		
Befaulto,			-543				20:00:09,																
Defaulto,			-543				08:48:39, 08:48:57,				Wench, Honkey		12	(1-2345	, 7/12/2006	, 13:20	:50, Mbd,	Lhi, J	Abi, 10	,00.00	100.00,	100.00	
Befaulto,			-543				08:49:02.						12	(1-2345	, 7/12/2006	, 13:43	:38, 1bd.	Lhd, J	Bd. 10	0.00,	100.00,	100.00	
							08:49:02,								, 7/12/2006								
Befaulto, Befaulto,		321	-543				08:50:27								7/12/2006								
															7/12/2006								
Befaulto, Befaulto,		. B21	-543				08:51:11,								7/12/2006								
							08:51:50,								7/12/2006								
Befaulto, Befaulto,			7-543 7-543				08:52:22,																
							08:54:00,								, 7/12/2006								
Wrench, M			-2345				14:28:44,								, 7/12/2006								
Wrench, M			-2345				14:28:47,				,				, 7/12/2006						01.79,		
Wrench, M	oaryes 3.	, 181	-2345			-07-2006.	14:20:53,	waa ,	L10,	Rox,					, 7/12/2006								
											Use, Wrist				, 7/12/2006								
											Wench, Honkey		124	1-2345	, 7/12/2006	, 13:50	:39, Wak,	Lok, J	Ank, 0	2.00,	02.09,	02.96	
											Lee, Gj	CIA	<b>SEGNADOS</b>	012358	, 7/12/2006	, 13:50	144, Wal,	Lok, J	kale, 0	12.18,	02.00,	02.88	
											Bankok, Perfec	to		CIA-41	, 7/12/2006	, 13:50	:48, 18k,	Lok, J	kak, 0	2.08,	01.81,	02.62	

Choke, Artie Rollins, Merc 