

PROGRAMMABLE WITHSTANDING VOLTAGE TESTERS

- High-voltage test with adjustable rise and fall time
- Arc detection function, contact check function
- Various over-limit alarms with buzzer, LCD display, Fail indicator
- 20 test files can be edited, each file can be edited for 50 test items
- Standard communication interface to meet automation test requirements









ground test lead (included)

SPECIFICATION

Code			9458 - DW61	9458-AW52
AC withstand voltage test	output voltage	range	0.05kV~5kV	
		resolution (d)	1V	
		accuracy	±(2%+5d)	
	test current	range	20mA	
		resolution (d)	1μΑ	
		accuracy	±(2%+5d)	
DC withstand voltage test	output voltage	range	0.05kV~6kV	-
		resolution (d)	1V	-
		accuracy	±(2%+5d)	-
	test current	range	10mA	-
		resolution (d)	1μΑ	-
		accuracy	±(2%+5d)	-
Timer range ramp up ramp down		(0.1~999)s, OFF: continous test		
		ramp up	(0.1~999)s, OFF: mode off	
		ramp down	(0.1~999)s, OFF: mode off	
Arc detection			1mA~20mA	
Interface			HANDLER interface, RS232 interface, RS485 interface	
Operation environment			temperature: 0°C~40°C, humidity: 20%RH~80%RH (no condensation)	
Storage environment			temperature: -20°C~60°C, humidity: ≤90%RH	
Power supply			100V~240V, 50Hz/60Hz	
Dimension (L×W×H)			260×400×100mm	
Weight			6.7kg	

STANDARD DELIVERY

Main unit	1 pc
High voltage test lead	1 pc
Ground test lead	1 pc
RS232 communication cable	1 pc