

Durable Holdal

Accessory pouc

Instruction Manual

Battery 8 x 1.5V R6 or LR

The top of the range KEW6015 can perform TEN separate test functions and provides all the test functions generally required to verify the safety of electrical installations in full compliance with IEC61557. The KEW6015 can store test results in its on-board memory for later downloading to a computer or printer. Data can be downloaded via the Infra Red Communication Port(IRDA Port). The KEW6015 is software driven and quides the user through the test unctions required making the instrument very easy to use. It's numerous features include the ability to conduct 3 or 4 wire earth resistance tests, D-Lok technology to prevent tripping of most passive type RCD's when loop testing and mains voltage and frequency measurement. Features

Live circuit and wiring connection check LED's D-Lok technology on loop test range On-board memory to store test results Downloading of data via IRDA port Auto power off Back lit display Polarity switch Continuity Auto-null Auto ramp and auto test on **RCD** ranges Designed to IP54 Rating Complies with IEC61557



	Discontinued
	Product
6050	THOULET
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6010A
Continuity Testing
Measuring Ranges
20/200 Autoranging
Open Circuit Voltage > 4V
Short Circuit Current > 200mA DC
Accracy ± (3%rdg+3dgt)
Insulation Testing
Measuring Ranges
20/200M Autoranging
Test Voltage 500V DC
Output Voltage on Open Circuit 570V DC ± 6%
Rated Current > 1mA
Accuracy ± (3%rdg+3dgt)
Loop Impedance Testing
Rated Voltage 230V AC ± 10%@ 50Hz
Voltage Measuring Range 100-250V @ 50Hz
Impedance Ranges 20/2000
Nominal Test Current
24A (20 range) 15mA (2000 range)
Accuracy
20 range ± (3%rdg+8dgt)2000 range ± (3%rdg+8dgt
RCD Testing Rated Voltage 230V AC ± 10%@ 50Hz
Trip Current Settings
RCD × 1/2 : 5,15,50,150,250mA
RCD × 1 : 10,30,100,300,500mA RCD fast : 150mA
Trip Current Duration RCD × 1/2 × 1 : 2000ms
RCD fast :40ms
Accuracy
Trip Current ± 3% of test current at 230V
Trip time ± (3%rdg+3dgt)
General Specifications
Safety Standard IEC 61010-1 CAT. 300V
Pollution degree 2
Withstand Voltage 3700V AC for one minute
Power Source 8 x 1.5V R6P
Dimensions 175(L) × 115(W) × 86(D)mm
Weight 780g approx including batteries

CE Marking: signifies conformance to EMC directive (89/336/EEC, 92/31/EEC, 93/68/EEC) and Low Voltage directive (73/23/EEC, 93/68/EEC)

#### 8205 KEW Demonstration Kit



KEW Demonstration Kit is also available from Kyoritsu to help customers with sales promotion and user training. This single unit can be used to give a demonstration of how to use the Insulation/Continuity, Loop and RCD(ELCB) testers. For more datails contact the overseas sales department of KYORITSU.

6011A

**Continuity Testing** 

Measuring Ranges

20/200/2000 Autoranging

Open Circuit Voltage > 6V

Short Circuit Current > 200mA DC

Accuracy ± (1.5%rdg+3dgt)

Insulation Testing

Measuring Ranges

20/200M Autoranging

Test Voltages 250V.500V and 1000V DC

Output Voltage on Open Circuit 250V+40%-0% 500V+30%-0% 1000V+20%-0%

Rated Current > 1mA

Accuracy ± (1.5%rda+3dat)

Rated Voltage 230V AC + 10% 15%@ 50H;

Voltage Measuring Range 100-250V AC @ 50Hz

Impedance Ranges 20/200/2000

Nominal Test Current

3A(20 range),15mA(200 range),15mA(2000 range)

Accuracy

2000 range ± (3%rdg+4dgt)

Rated Voltage 230V AC + 10% 15%@50Hz

PSC Ranges 200A,2000A and 20kA

Accuracy

PSC accuracy derived from measured loop impedance

specification and measured voltage specification

RCD Testing

Rated Voltage 230V AC + 10% 15%@ 50Hz

Trip Current Settings

RCD × 1/2: 10,30,100,300,500,1000mA

RCD x1 : 10,30,100,300,500,1000mA

(on × 5 range max current 1A)

Trip Current Duration RCD x 1/2 x 1 · 2000ms

RCD fast : 50ms

Accuracy

Trip current + 10%-0% of test current at 230V

Trip time ± (1%rda+3dat)

Safety Standard IEC 61010-1 CAT. 300V

Pollution dearee 2

Withstand Voltage 3700V AC for one minute

Power Source 8 x 1.5V R6P

Dimensions 130(L) x 183(W) x 100(D)mm

Weight 1000g approx including batteries

RCD x 5 : 10,30,100,300mA

range ± (3%rdg+4dgt) 200 range ± (3%rdg+8dgt

#### / Safety Warnings

Please read the " Safety Warnings " in the instruction manual supplied with the instrument thoroughly and completely for correct use Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore make sure to operate

the instrument on a correct power supply and voltage rating marked on each instrument.

DISTRIBUTOR



#### KYORITSU ELECTRICAL INSTRUMENTS WORKS. LTD. No.5-20 Nakane 2-chome, Meguro-ku, Tokyo, 152-0031 Japan

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Ouality and reliability is our tradition.



## KEW Multifunction Tester



Provide Basic, Medium & Sophisticated MFT series. Fully meet with the needs of convenient and fast installation works.

World top-ranking MFT's with the latest standards and regulations.

### **KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.**

**Digital Multifunction Tester** 



# 6050



Accessories Moulded plug test leads



Model 7123(AU)Australian plug Model 7124(UK)British plug(13A) Model 7125(EU)European SHUKO plug Model 7126(SA)South African plug



Model 8212 Data Communication Adapter





KEW Report Software for report "KEW Report" transfer asurement data from the COMBITESTER to a PC. rint or import the data into your report. COMBITESTER are connected to a PC via an optically-isolated RS232C interface cable Model 8212 Data Communication Adapter)

#### **KEW COMBITESTER MODEL 6050 is** New Low Cost 3 in 1 MFT with Memory and Download Results to PC!

#### Features

Kew CombiTester provides the ultimate in Microprocessor technology offering Loop and RCD tests with a comprehensive memory and downloading test results. LOOP Impedance 200/2000 Ohm range measurement is carried out using a test current of 15mA. This current will not trip RCD's rated at 30mA or greater. High resolution for low Loop Impedance (resolution of 0.01 Ohm) on 20 ohm range. Direct reading of Prospective Short Circuit Current (PSC) and earth fault current. RCD tests at 0 and 180 degree phase angle switch permits quick tests and consistent readings. Test of a large kind of RCD's. Standard, Selective, AC and A (DC sensitive breakers) Constant current source circuitry ensures that a fluctuating mains voltage does not affect the accuracy of readings. RCD Ramp test in order to indicate the actual tripping current of RCD. Contact Voltage Reading (UC). with two selectable contact voltage limits (50 and 25v). Visual indication of correct wiring status and automatic lock-out if test resistors overheats. Designed to IEC 61010-1, IEC61557 and high protection degree IP54.

Addeeseenes
Moulded plug test leads(1 set)
for Loop and RCD testing at socket
Pouch for Test Leads
Shoulder Strap
Battery 8 x 1.5V R6P
Instruction Manual
Optional Accessories
7121 Distribution board test leads(1 set)
8212 Data Communication Adapter
(including Software "Kew Report ")





OMA DIEC (Model 7133)

The Model 6010A is an advanced multifunction tester that can perform all the testing required by IEC 364-6-61 with a single instrument. It can be used to test insulation resistance, continuity.loop impedance and RCDs(ELCBs), four major test requirement in the electrical testing industry. This four-in-one instrument eliminates the need to carry individual single function testers. Model 6010A is designed to IEC61010-1 and available with CE marking for

EMC compliance.

#### Continuity and Insulation Testing

Live circuit warning Immediate illumination of a warning lamp if the circuit under test is live Auto Discharge: Allows fast and safe discharge of electrical energy stored in capacitive circuits following testina

Integral overload protection on internal continuity and insulation test circuitry

500V DC test voltage for insulation tests

200 mA short circuit current on continuity ranges

#### Loop and RCD Testing

Wiring connection Immediate indication if wiring of circuit under test is correct Overheat Protection: Rapid detection of overheating of internal circuitry, display of warning signal to user and automatic halting of measurement Can display supply voltage value in loop impedance mode Low Current Loop Short duration low test current Impedance Test: will prevent tripping of many passive RCDs Auto Data Hold: Retains displayed reading for set period following test Selection of test current from +ve or -ve half cycle of waveform can prevent tripping of polarised type RCDs



6011A



( E IEC 61010-1 CAT. 300V



#### Model 7122 Test Leads



#### Optional Accessory



OMA DIEC (Model 7133)

The Model 6011A can perform FIVE separate test functions: insulation. continuity, earth loop impedance, prospective short circuit current and RCD trip testing in full compliance with IEC61557.

It features a triple voltage insulation test at 250V,500V and 1000V and can measure mains voltage when operating in the loop impedance and RCD testing functions. Additional features include a phase angle selector switch for RCD testing. a polarity switch for switching polarity during continuity and insulation tests and a continuity null to facilitate automatic subtraction of test lead resistance from continuity measurements Features

Live circuit and wiring connection check LED's Triple range insulation tests at 250,500 and 1000V Triple range loop and PSC tests 15mA tests current at 200 /2000 range (No RCD Trip) Phase angle selection on RCD range Polarity switch for continuity tests Auto-null facility for continuity tests DC test for DC sensitive RCDs Earth probe for loop impedance testing on extraneous metalwork

Accessories
KAMP10 Moulded plug test leads(1 set)
for Loop and RCD testing at sockets
7122 Lead for insulation and continuity testing
KSLP5 external earth probe
Pouch for Test Leads
Shoulder Strap
Battery 8 x 1.5V LR6
Instruction Manual
Optional Accessories
OMA DIEC Distribution board or lighting circuit
test leads(1 set) for LOOP/PSC/RCD testing

