KEWTECH

KT60 combi tester LOOP PSC RCD with





Instruction manual

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The KT60 incorporates Anti Trip Technology (ATT) which electronically by-passes most RCDs at Distribution Boards. This saves time and money by not having to take the RCD out of circuit during testing and is a safer procedure to follow.

With the ATT function, a test current of 15mA or less is applied between line – earth. It enables LOOP measurement without tripping most RCDs.

If there is doubt as to whether this tester will by-pass a particular RCD, contact Kewtech with details of manufacturer, model no., rating and sensitivity.

Please read this instruction manual carefully before using this instrument.

I Safety Notice 1

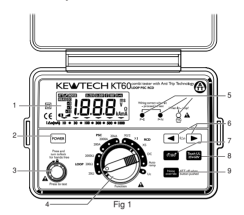
Electricity can cause severe injuries even with low voltages or currents. Therefore it is extremely important that you read the following information before using this Tester.

- 1.1 This instrument must only be used by a competent trained person and in strict accordance with the instructions. Kewtech will not accept liability for any damage or injury caused by misuse or non-compliance with instructions or safety procedures.
- 1.2 This instrument is only intended for single phase operation, 230V AC+10%-15% phase to earth or phase to neutral operation. Although fully protected (no bangs), it must never be connected phase to phase (400 VAC).
- 1.3 When conducting a test, particularly on earth spikes, do not touch any exposed metal work. This is because the earth has a current flowing through it for the duration of the test.
- 1.4 Never open the instrument case(except for battery replacement and in this case disconnect all leads first)—there are dangerous voltages present. Only trained, competent Electronic engineers should open the case. Send the unit to Kewtech, if a fault develops.
- 1.5 This instrument is primarily protected by HRC Ceramic fuses. Do not attempt to replace them if they fail. If they do, contact Kewtech.
- 1.6 If the overheat symbol appears in the display, disconnect the instrument from the mains and allow to cool down.
- 1.7 When testing, always be sure to keep your fingers behind the safety barriers on the test leads.
- 1.8 Always inspect your Instrument and test leads before use for any sign of abnormality or damage. If any abnormal conditions exist (broken test leads, cracked case, display faulty,inconsistent readings, etc) do not attempt to take any measurements. Return to Kewtech for repair.

- 1.9 This meter has been designed with your safety in mind. However, no design can completely protect against incorrect use. Electrical circuits can be dangerous and/or lethal when a lack of caution or poor safety practice is used. Use caution in the presence of voltages above 33V as these pose a shock hazard.
- 1.10 Pay attention to cautions and warnings which will inform you of potentially dangerous procedures.
- 1.11 Never assume an installation circuit is not live. Confirm it is de-energized before commencing testing using a suitable tester.
- 1.12 Replace worn and/or damaged leads with new ones approved by Kewtech immediately. Only use accessories recommended by Kewtech as they are designed to work with the tester. The use of any other items is prohibited as they may not have the same safety features built in, and may degrade performance.
- 1.13 Users of this equipment and/or their employers are reminded that Health and Safety Legislation require them to carry out valid risk assessments of all electrical work so as to identify potential sources of electrical danger and risk of electrical injury such as from inadvertent short circuits. Where the assessments show that the risk is significant then the use of fused test leads constructed in accordance with HSE guidance note GS38 Electrical test Equipment for use by Electricians should be used.

2 Features

2.1 Instrument layout



- I.....LCD
- 2.....Power Switch
- 3.....Test Button
- 4......Function / Range Switch
- 5.....Wiring Check LEDs

LED indication of correct polarity is that the P-E and P-N LEDs are lit. P and N are reversed when

the Preverse LED is lit.

- 6.....I ∆ n Switches
- 7.....0°/180° Switch
- 8.....UL Switch
- 9.....Noise override Switch

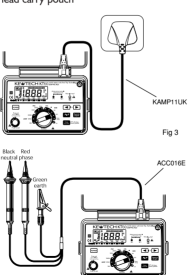
LCD display



Fig 2

2.2 Accessories

- ▲ KAMPITUK mains test lead with IEC Connector
- ▲ ACC016E Distribution board fused test lead (Fuse: 10A/600V fast acting ceramic)
- ▲ Test lead carry pouch



2.3 Test Function

- 1. LOOP.....Loop impedance tester
- 2. PSC......Prospective short circuit current tester
- 3. RCD......RCD tester
- 4. Uc......Contact voltage tester

2.4 Features

▲ ATT

(Anti Trip Technology)

In the ATT mode, LOOP measurement can be done without tripping RCDs rated at

30mA or more

▲ Wiring Check

Three LEDs indicate if the wiring of the circuit under test is correct.

▲ Over temperature

protection

Detects overheating of the internal resistor and of the current control MOS FET displaying a warning symbol (and automatically halting further measurements.

▲ Phase angle selector

RCD test can be selected from either the positive (0°) or from

the negative (180°) half-cycle of voltage. At both polarity, test minimum (best) and maximum (worst) trip times.

▲ UL value selector

Select UL (limit of contact voltage value) 25V or 50V. Where Uc (contact voltage) exceeds UL value at RCD testing, "Uc H" will be displayed without starting the measurement.

▲ Main Voltage Indication When connecting Test Lead to circuit, voltage between L- PE is displayed. If the voltage is lower than 100V, displayed as "V L- PE Lo". If the voltage is between 260V and 300V, voltage and "V L- PE Hi" is displayed alternately. When the voltage is 300V or more, "V L- PE Hi" is displayed. " "symbol appears in the display if the battery voltage drops below 8V. Automatically switches the instrument off after approximately 10 minutes.

▲ Low battery warning

▲ Auto power off

2.5 Measurement specification Loop impedance

Range	Measuring range	Nominal test current at 0Ω external loop: Magnitude/Duration	Intrinsic accuracy
20Ω	0.00-19.99Ω	25A/10ms	
200Ω	0.0-199.9Ω	2.3A/20ms	\pm (3%rdg+4dgt)
2000 Ω	0-1999Ω	15mA/360ms	-
20Ω	$0.00 19.99 \Omega$		
(ATT)	(*I)L-N $< 20 \Omega$	P-N:25A/30ms	±(3%rdg+6dgt)
200 Ω	0.0-199.9Ω	N-E: I ImA/approx. 2s	±(3%)dg+bugt)
(ATT)	(*I)L-N $< 20 \Omega$		

Prospective Short-circuit Current

-			
Range	Measuring Range	Nominal test current at 0 Ω external loop: Magnitude/Duration	Intrinsic accuracy
200A	0.00-199.9A	2.3A/20ms	PSC accuracy is
2000A	0-1999A	25A/10ms	derived from the loop impedance
20kA	0.00-1.99kA	25A/10ms	accuracy
200A	0.0-199.9A		PSC(ATT)
(ATT)	$(^*I)L-N < 20 \Omega$		accuracy is
2000A	0.0-1999A	P-N:25A/30ms	derived from the
(ATT)	$(^*I)L-N < 20 \Omega$	N-E:11mA/approx. 2s	loop (ATT)
20kA	0.00-1.99kA	14 E.TTIII Vappi Ox. 23	impedance
(ATT)	(*1)L-N <20Ω		accuracy

(*I): If the impedance between L-N is $20\,\Omega$ or more, "no" is displayed on the LCD and no measurement can be made. In this case, disables ATT function and make measurement.

Voltage

Measuring range	Intrinsic accuracy
100-300V (*2):	\pm (2%rdg+4dgt)

(*2): The voltage and "V L- PE Hi" is displayed on the LCD alternately when the voltage is 260V or more and under 300V.

RCD test

Function	Intrinsic Accuracy		
FUIICUOII	Trip Current	Trip Time	
×1/2	-8%~-2%		
×ι	+2%~+8%		
×5	+2%~+8%	\pm (1% rdg +3dgt)	
DC	±10%		
Auto Ramp	±4%		

RCD Trip Current (I $\Delta\,n)$ and Trip Current Duration

			RCD T	rip Cur	rent I /	\n(mA)
		10	30	100	300	500	1000
RCD -	×1/2	2000	2000	2000	2000	2000	2000
	ΧI	2000	2000	2000	2000	2000	200
Trip -	\times 5	50	50	50	n.a	n.a	n.a
Duration -	DC	2000	2000	2000	2000	200	n.a
	Auto	Goes up	by 10% fr	rom 20% t	o 110% of	IΔn	
(ms)	Ramp		30	00ms X	10		n.a

n.a. = not applicable

UC

	Measuring Range	Test Current		Intrinsic Accuracy
		I0mA	MAX 5mA	
0.0-100.0V		30/100mA	MAX I5mA	+5+15%rdg ±8dgt
		300/500/1000mA	MAX I50mA	ougt

2.6 Reference conditions

Ambient temperature: $23\pm5^{\circ}\text{C}$ Relative humidity: $60\pm15\%$ Nominal system voltage 230V, 50Hz

and frequency

Altitude: Less than 2000m

2. 7 Operating error

2.7.1Loop impedance (IEC61557-3)

Range	Operating range compliant with EN61557-3 operating error
20 Ω	0.35 to 19.99 Ω
200 Ω	20.0 to 199.9 Ω
2000 Ω	200 to 1999 Ω

The influencing variations used for calculating the Operating error are:

_	Ambient temperature :	0° and 35°C
	Phase angle :	0° to 18°
	System frequency:	49.5Hz to 50.5Hz
	System voltage :	195V to 253V
	Supply voltage	8V to 13.8V

2.7.2 Operating error of RCD trip current (IEC 61557-6)

		-
Function	Operating error of trip current	
×1/2	-10%~+0%	
ΧI	0%~+I0%	
×5	0%~+I0%	
Auto Ramp	-10%~+10%	

The influencing variations used for calculating the operating error are:

Ambient temperature :	0° and 35°C
System frequency :	49.5Hz to 50.5Hz
System voltage :	195V to 253V
Supply voltage	8V to 13.8V
Earth electrode	Table. I
resistance :	Table. I

I∆n	Earth electrode resistance(Ω)		
(mA)	UL50V	UL25V	
10	2000	2000	
30	600	600	
100	200	200	
300	130	65	
500	80	40	
1000	40	20	

Table, I

2.8 General specification

Operating temperature and

humidity.

Storage temperature and

humidity.

Battery type

Measurement times

Dimensions: Weight:

Maximum altitude:

Over range indication:

Input voltage greater than 260V indication:

Input voltage greater than

300V indication:

0 to 40°C, relative humidity 85% or less no

condensation.

- $20 \text{ to } +60^{\circ}\text{C}$, relative humidity 85% or less, no

condensation.

Eight AA R6 or LR6 batteries

approx 1000 times or more. (ATT 400 times or more.)

175 x 115 x 85.7mm

820g 2000m

'OI '

'VP-E Hi' and voltage

(alternating)

'VP-E Hi'

Over temperature indication

Low battery indication

ATT mode indication

Noise indication

(ATT Mode)

2.9 Applied standards

Instrument operating IEC/EN61557-1,3,6,10(1997)

1

standard

Λ

Safety standard IEC/EN 61010-1(2001),

CATIII (300V) -Instrument IEC/EN 61010-031(2001), CATIII (300V)-Test Lead

CATIII (300V)-lest Lead

Protection degree IEC 60529 (1989 + A1) IP40

This manual and product may use the following symbols adopted from International Safety Standards;

CAT.III Designed to protect against transient

overvoltages in a building wiring installation

(low-voltage distribution level)

Equipment protected throughout by DOUBLE

INSULATION or REINFORCED INSULATION;

Caution (refer to accompanying documents)

3 Principles of LOOP and PSC Measurement

3.1 Principles of Measurement (Fault Loop Impedance)

If an electrical installation is protected by over-current protective devices including circuit breakers or fuses, the earth loop impedance should be measured.

In the event of a fault the earth fault loop impedance should be low enough (and the prospective fault current high enough) to allow automatic disconnection of the electrical supply by the circuit protection device within a prescribed time interval.

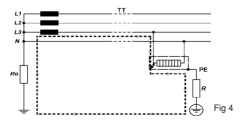
Every circuit must be tested to ensure that the earth fault loop impedance value does not exceed that specified or appropriate for the over-current protective device installed in the circuit.

KT60 takes a current from the supply and measures the difference between the unloaded and loaded supply voltages. From this difference it is possible to calculate the loop resistance.

For a TT system the earth fault loop impedance is the sum of the following impedances;

- ▲ Impedance of the power transformer secondary winding.
- ▲ Impedance of the phase conductor resistance from the power transformer to the location of the fault.
- ▲ The impedance of the protective conductor from the fault location to the earth system.
- ▲ Resistance of the local earth system (R).
- ▲ Resistance of the power transformer earth system (Ro).

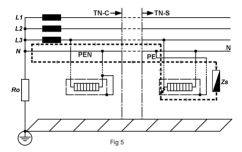
The figure below shows in marked line the Fault loop impedance for TT system.



For TN systems the earth fault loop impedance is the sum of the following impedances.

- ▲ Impedance of the power transformer secondary winding.
- ▲ Impedance of the phase conductor from the power transformer to the location of the fault.
- ▲ Impedance of the protective conductor from the fault location to the power transformer.

The figure below shows in marked line the Fault loop impedance for ${\sf TN}$ system.



In accordance with the international standard IEC 60364 for a TT system the following condition shall be fulfilled for each circuit. RA must be \leq 50 / la

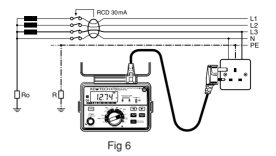
where:

RA is the sum of the resistances of the local earth system R and the protective conductor connecting it to the exposed conductor part. 50V is the maximum voltage limit (it may be 25V in certain circumstances).

la is the value of current that causes automatic disconnection of the protective device within 5 seconds.

When the protective device is a residual device (RCD), la is the rated residual operating current $I\Delta n$. For example in a TT system protected by an RCD the maximum RA values are as follows:

Rated residual							
operating	10	30	100	300	500	1000	
current I∆n mA							
Ra (at 50V) Ω	5000	1667	500	167	100	50	
Ra (at 25V) Ω	2500	833	250	83	50	25	



For this example the maximum value is $1667\,\Omega$, the loop tester reads $12.74\,\Omega$ and consequently the condition RA is \leq 50/la is met. It also important to test the operation of the RCD using a dedicated RCD tester in accordance with the international standard IEC60364 for a TN system.

The following condition shall be fulfilled for each circuit.

 $Zs \leq Uo/la$ where Zs is the earth fault loop impedance voltage is the nominal voltage between phase and earth and la is the current that causes the automatic disconnection of the protective device within the time stated in the following table.

Uo(Volts)	T(seconds)	
120	0.8	
230	0.4	
400	0.2	
>400	0.1	

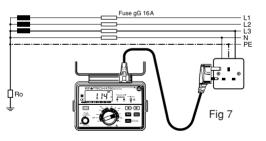
Note:

 \blacktriangle When the protective device is a residual current device(RCD), la is the rated residual operating current I \triangle n.

For instance in a TN system with a nominal mains voltage of Uo = 230V protected by type gG fuses the la and maximum Zs values could be:

Rating	Disconnoc	ting Time 5s	Disconnocti	ng Time 0.4s
Naurig	Disconnec	ung rime 35	Discorniecti	ilg Tillle 0.45
(A)	Ia(A)	$Zs(\Omega)$	Ia(A)	$Zs(\Omega)$
6	28	8.20	47	4.90
10	46	5.00	82	2.80
16	65	3.60	110	2.10
20	85	2.70	147	1.56
25	110	2.10	183	1.25
32	150	1.53	275	0.83
40	190	1.21	320	0.72
50	250	0.92	470	0.49
63	320	0.71	550	0.42
80	425	0.54	840	0.27
100	580	0.39	1020	0.22

If the prospective fault current is measured, its value must be higher than the la value of the protective device concerned.



The maximum value of Zs for this example is $2.10\,\Omega(16$ amp gG fuse, 0.4 seconds). The loop tester reads $1.14\,\Omega$ and consequently the condition Zs \leq Uo/la is met.

3.2 Principles of the measurement of line impedance and prospective short circuit current

Line impedance on a single phase system is the impedance measured between phase and neutral terminals. Measurement principles for line impedance are exactly the same as for earth fault loop impedance measurement with the exception that the measurement is carried out between phase and neutral.

The protective short circuit or fault current at any point within an electrical installation is the current that would flow in the circuit if no circuit protection operated and a complete (very low impedance) short circuit occurred.

The value of this fault current is determined by the supply voltage and the impedance of the path taken by the fault current. Measurement of prospective short circuit current can be used to check that the protective devices within the system will operate within safety limits and in accordance with the safe design of the installation. The breaking current capacity of any installed protective device should be always higher than the prospective short circuit current.

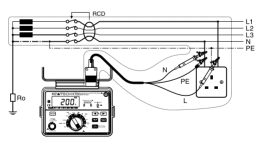


Fig 8

- 4. Operating instructions for Loop Impedance and PSC
- 4.1 Initial Checks: to be carried out before any testing

4.1.1 Preparation

Always inspect your test instrument and lead accessories for abnormality or damage:

If abnormal conditions exist DO NOT PROCEED WITH TESTING. Have the instrument checked by Kewtech.

- Operate the Power button and turn on the instrument.
 Turn the Function switch and set it to any range at the LOOP or PSC.
- (2) Insert the Test Lead into the instrument. (Fig.3)
- (3) Pressing the Noise override switch disables ATT mode. Then the "ATT" mark on the LCD will disappear.
 - ▲ATT mode enables a measurement without tripping the RCDs with the rated residual current of 30mA or more.
 - ▲ Measurement in ATT mode requires longer time than that is required for the other measurements (approx. 10 sec). When measuring a circuit with a large electrical noise, the 'NOISE' mark is displayed on the LCD and the measurement time will be extended to 20 sec. When the noise is so great as to influence the test result the 'NOISE' symbol will flash and --- will appear in the screen. If the 'NOISE' mark is displayed on the LCD, it is recommended to disable the ATT mode and take a measurement (RCDs may trip).
 - ▲If the impedance of 20 Ω or more exists between L-N, "no" is displayed on the LCD and no measurement can be made. In this case, disable the ATT function and make measurement. When a large contact voltage exists in the circuit under test, "no" is displayed on the LCD and no measurement can be made. In this case, disable the ATT function and make measurement. Be aware that if the ATT mode is disabled, RCDs may trip.

▲ATT mode is automatically enabled after one measurement when making a measurement with ATT mode disabled

4.1.2 Wiring Check

After the connection, ensure that the LEDs are in the following status before pressing the test button.

- ▲ P-E Green LED must be ON
- ▲ P-N Green LED must be ON
- ▲ Red LED must be OFF

If the above sequence is NOT displayed or the RED LED is on for any reason, DO NOT PROCEED AS THERE IS INCORRECT WIRING. The cause of the fault must be investigated and rectified.

4.1.3 Voltage Measurement

When the instrument is first connected to the system, it will display the phase-earth voltage which is updated every Is. This mode is cancelled the first time the test button is pressed. If this voltage is not normal or as expected, DO NOT PROCEED.

NOTE: This is a single phase $(230V\,AC)$ instrument and under no circumstances should it be connected to 2- phases or a voltage exceeding 230VAC+10%.

If the input voltage is greater than 260V the display will indicate VP-E Hi' and Loop or PSC measurements can not be made even if the Test button is pressed.

4.2 Measurement of Loop impedance

a. Loop Impedance at Mains Socket Outlet

Connect the mains lead to the IEC socket of the instrument. Plug the molded plug of the mains lead into the socket to be tested.

Carry out the initial checks.

Press the test button. A beep will sound as the test is conducted and the value of loop impedance will be displayed. If the display shows 'OL' then this usually means the value measured exceeds the range selected, e.g. if the $20\,\Omega$ range was selected then the loop impedance is greater than $19.99\,\Omega$ and you must switch up a range to the $200\,\Omega$ range.

b. Loop impedance at the distribution board

Warning: Although it is fully protected (no bangs), never connect phase to phase (400VAC) to this instrument

Select the $20\,\Omega$, $200\,\Omega$ or $2000\,\Omega$ range as required. Connect the distribution board lead model ACC016E to the IEC socket on the instrument.

Connect the green crocodile clip of the ACC016E to the earth, the black neutral lead to the neutral of the distribution board and the red phase lead to 1 phase of the distribution board.

Carry out the initial checks

Press the test button. A beep will sound as the test is conducted and the value of loop impedance will be displayed. When disconnecting from the distribution board, it is good practice to disconnect the phase first.

c. Loop impedance at 3-phase equipment

Use the same procedure as (b) ensuring only I-phase is connected at a time i.e. FIRST test-red prod to phase I, black prod to neutral, green crocodile clip to earth;

SECOND test-red prod to phase 2, black prod to neutral, green crocodile clip to earth etc.

d. The ACC016E can also be used for testing at light fittings.

Testing as described in (a), (b), (c) and (d) will measure the Phase-Earth loop impedance. If you wish to measure the Phase-Neutral loop impedance in items (b), (c), (d), then same procedure should be followed except the earth clip should be connected to the neutral of the system i.e. the same point as the black neutral probe.

If the system has no neutral then you must connect the black neutral probe to the earth i.e. same point as the green earth clip. This will only work if there is no RCD in this type of system.

4.3 Measurement of PSC (Prospective Short Circuit Current) Warning: Although it is fully protected (no bangs), never connect phase to phase (400VAC) to this instrument.

This is normally measured at the distribution board between the phase and neutral.

Connect the ACC016E distribution board lead to the IEC socket on the instrument

Connect the red phase probe of the ACC016E to the phase of the system, the black probe to the neutral of the system and the green crocodile clip to the neutral of the system Carry out the initial checks. Press the test button. A beep will sound as the test is conducted and the value of PSC will be displayed.

It is good practice to disconnect the phase lead first

Note:

PSC function has a power factor correction of 0.84.

$$PSC = \frac{Voltage(V)}{LOOP(\Omega)} \times 0.84$$

If the PSC ranges are selected whilst connected to a socket

outlet via the mains lead KAMPIIUK, a test will take place between Phase and Earth due to the fixed wiring of the moulded mains plug i.e. a **Phase-Earth fault current test.**

When measuring the Phase-Earth fault current with the ATT mode activated, RCD won't trip as well as at the LOOP test.

5 Principles of RCD Measurement

The RCD tester is connected between phase and protective on the load side of the RCD after disconnecting the load.

A precisely measured current for a carefully timed period is drawn from the phase and returns via the earth, thus tripping the device. The instrument measures and displays the exact time taken for the circuit to be opened.

An RCD is a switching device designed for breaking currents when the residual current attains a specific value. It works on the basis of current difference between phase currents flowing to different loads and returning current flowing through the neutral conductor (for a single-phase installation). In the case where the current difference is higher than the RCD tripping current, the device will trip and disconnect the supply from the current.

There are two parameters for RCDs; the first due to the shape of the residual current wave form (types AC and A) and the second due to the tripping time (types G and S). A typical RCD is AC-G.

- RCD type AC will trip when presented with residual sinusoidal alternating currents whether applied suddenly or slowly rising. This type is the most frequently used on electrical installations.
- RCD type A will trip when presented with residual sinusoidal alternating currents (similar to type AC) and residual pulsating direct currents (DC) whether suddenly applied or slowly rising. This type of RCD is not commonly used at present, however, it is increasing in popularity and is required by the local regulations in some countries.
- ▲ RCD type G. In this case G stands for general type (without trip-out time delay) and is for general use and applications.
- RCD type S where S stands for selective type (with trip- out time delay). This type of RCD is specifically designed for

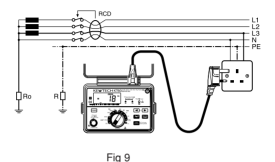
installations where the selectivity characteristic is required. In order to assure successful protection on an electrical installation using RCD's they should be checked to test trip-out time $t\,\Delta$.

▲ Trip- out time t Δ is the time needed by the RCD to trip at a rated residual operating current of $I\Delta n$. The standard values of tripping time are defined by IEC 61009 (EN61009) and IEC 61008 (EN 61008) and are listed in the table below for $I\Delta n$ and $I\Delta n$.

Type of RCD	IΔn	5 l∆n	
General(G)	300ms	40ms	
General(G)	max allowed value	max allowed value	
Selective(S)	500ms	*150ms	
	max allowed value	max allowed value	
	I 30ms	*50ms	
	min allowed value	min allowed value	

^{*}Maximum $51\Delta n$ tripping time is limited to 50 ms as required by BS7671 when 'OL' is displayed.

Typical examples of instrument connection
Practical example of 3-phase + neutral RCD test in a TT system.



Practical example of single phase RCD test in a TN system.

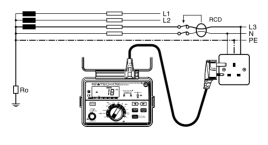


Fig 10

6 Operating Instructions for RCD

6.1 Initial Checks: to be carried out before any testing;

6.1.1 Preparation

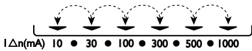
Always inspect your test instrument and lead accessories for abnormality or damage:

If abnormal conditions exist DO NOT PROCEED WITH TESTING. Have the instrument checked by Kewtech.

(I) Operate the Power button and turn on the instrument. Turn the Function switch and select a function at RCD. (x1/2, x1, x5, DC, AUTO RAMP).

× 1/2	For testing RCD's to verify that they	
	are not too sensitive.	
ΧI	For measuring the trip time.	
× 5	For testing at I Δ n $ imes$ 5.	
DC	For testing DC sensitive (type A)	
	RCD's	
AUTO RAMP()	For measuring the trip out current.	

(2) Press the "I △ n" switch to set Rated Tripping Current (I △ n) to the rated trip current of the RCD. Every time "I △ n" switch is pressed, ▼mark on LCD shifts. Select I △ n with above switch.



(3) Press the UL switch to select UL value (25 or 50V).

The Initial value			
IΔn	30mA		
0°/180°	0°		
UL	50V		

6.1.2 Wiring Check

- (I) Insert the Test Lead into the instrument. (Fig.3)
- (2) Connect test lead to object to be tested. (Fig.9, IO)
- (3) After the connection, ensure that the LEDs are in the following status before pressing the test button.
- ▲ P-E Green LED must be ON
- ▲ P-N Green LED must be ON
- ▲ Red LED must be OFF

If the above sequence is NOT displayed or the RED LED is on for any reason, DO NOT PROCEED AS THERE IS

INCORRECT WIRING. The cause of the fault must be investigated and rectified.

6.1.3 Voltage Measurement

When the instrument is first connected to the system, it will display the phase-earth voltage which is updated every Is. This mode is cancelled the first time the test button is pressed. If this voltage is not normal or as expected, DO NOT PROCEED.

NOTE: This is a single phase (230V AC) instrument and **under no circumstances** should it be connected to 2- phases or a voltage exceeding 230VAC+10%.

If the input voltage is greater than 260V the display will indicate VP-E Hi' and Loop or PSC measurements can not be made even if the Test button is pressed.

6.2 RCD Measurement

(I) Press the Test button

Operating time of RCD is displayed on LCD. At Auto Ramp, operating current value of RCD will be displayed.

- $\blacktriangle \times 1/2$The Breaker should not trip.
- ▲ × I.....The Breaker should trip.
- ▲ ×5.....The Breaker should trip.
- ▲ DC.....The breaker should trip.

- (2) Press the $0^{\circ}/180^{\circ}$ switch to change the phase and repeat step (1).
- (3) Change the phase again and repeat step (1).
- ▲ Be sure to return the tested RCD to the original condition after the test.
- When the Uc voltage rises to UL value or greater, the measurement is automatically suspended and "UcH" is displayed on the LCD.
- ▲ If " $|\Delta n|$ " setting is greater than the rated residual current of RCD,RCD will trip and "no" may be displayed on LCD.
- ▲ If a voltage exists between the protective conductor and earth, it may influence the measurements.
- ▲ If a voltage exists between neutral and earth, it may influence the measurements, therefore, the connection between neutral point of the distribution system and earth should be checked before testing.
- ▲ If leakage currents flow in the circuit following the RCD, it may influence the measurements.
- ▲ The potential fields of other earthing installations may influence the measurement.
- ▲ Special conditions of RCDs of a particular design, for example S- type, shall be taken into consideration.
- ▲ The earth electrode resistance of a measuring circuit with a probe shall not exceed table I (page 10).
- ▲ Equipment following the RCD, e.g. capacitors or rotating machinery, may cause a significant lengthening of the measured trip time.

7 Principles of Uc Measurement

In fig.9, when grounding is incomplete and R exists, voltage occurs to R if fault current flows in R. A person may touch this voltage, and the voltage at this point is called Uc. With Uc test, the value, when Uc reaches maximum, is calculated.

8 Operating Instructions for Uc

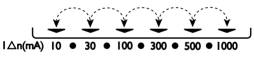
8.1 Initial Checks: to be carried out before any testing;

8.1.1 Preparation

Always inspect your test instrument and lead accessories for abnormality or damage-

If abnormal conditions exist DO NOT PROCEED WITH TESTING. Have the instrument checked by Kewtech.

- (I) Operate the Power button and turn on the instrument. Turn the Function switch and set it to Uc.
- (2) Press the "I ∆ n" switch to set Rated Tripping Current (I ∆ n) to the rated trip current of the RCD. Every time "I ∆ n" switch is pressed, ▼ mark on LCD shifts. Select I ∆ n with above switch.



	The Initial value	
IΔn		30mA

8.1.2 Wiring Check

- (1) Insert the Test Lead into the instrument.(Fig.3)
- (2) Connect test lead to object to be tested.(Fig. 9, 10)
- (3) After the connection, ensure that the LEDs are in the following status before pressing the test button.
- ▲ P-E Green LED must be ON
- ▲ P-N Green LED must be ON

▲ Red LED must be OFF

If the above sequence is NOT displayed or the RED LED is on for any reason, DO NOT PROCEED AS THERE IS INCORRECT WIRING. The cause of the fault must be investigated and rectified

8.1.3 Voltage Measurement

When the instrument is first connected to the system, it will display the phase-earth voltage which is updated every Is. This mode is cancelled the first time the test button is pressed. If this voltage is not normal or as expected, DO NOT PROCEED.

NOTE: This is a single phase (230V AC) instrument and **under no circumstances** should it be connected to 2- phases or a voltage exceeding 230VAC+10%.

If the input voltage is greater than 260V the display will indicate 'VP-E Hi' and Loop or PSC measurements can not be made even if the Test button is pressed.

8.2 Uc Measurement

- (I) Press the TEST BUTTON.
- (2) Measured result is displayed on LCD.

If the measured result is 100V or more, "UcH V" is displayed on LCD.

Note: When Test Lead removed during a measurement,

"no" is displayed on LCD and a measurement will be stopped.

Please check Test Lead is connected correctly.

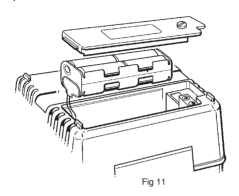
If "I Δ n" setting is greater than the rated residual current of RCD, RCD will trip and "no" may be displayed on LCD.

9 General

- 9.1 If the symbol () appears, this means that the test resistor is too hot and the automatic cut out circuits have operated. Allow the instrument to cool down before proceeding. The overheat circuits protect the test resistor against heat damage.
- 9.2 The test button may be turned clockwise to lock it down. In this auto mode, when using distribution board lead ACC016E, tests are conducted by simply disconnecting and reconnecting the red phase prod of the ACC016E avoiding the need to physically press the test button i.e. 'hands free'.
- 9.3 When the display shows the low battery indication, (), disconnect the test leads from the instrument. Remove the battery cover and the batteries.
- 9.4 If at any time during testing there is a momentary degradation of reading, this may be due to excessive transients or discharges on the system or local area. Should this be observed, the test should be repeated to obtain a correct reading. If in doubt, always contact Kewtech.

10 Battery replacement

When the display shows the low battery indication, (•), disconnect the test leads from the instrument. Remove the battery cover and the batteries.



A DANGER

Never open the battery compartment cover while making measurement. To avoid possible electrical shock, disconnect the test probe before opening the cover for battery replacement.

A CAUTION

Install batteries in correct polarity as marked inside.

- I. Disconnect Test Lead from the instrument.
- 2. Open the battery compartment cover by unscrewing the metal captive screw to reveal battery compartment. Always replace all eight batteries with new ones at the same time. Battery type: Eight AA R6 or LR6 batteries

11 Servicing and Calibration

If this tester should fail to operate correctly, return it to Kewtech marked for the attention of the Service Department, stating exact nature of fault. Make sure that:

- a. operating instructions have been followed
- b. leads have been inspected
- c. the unit is returned with all accessories

Regular re-calibration is recommended for this instrument. We recommend that with normal use, the instrument is calibrated at least once in every 12 month interval. When this is due for re-calibration return it to Kewtech marked for the attention of the Calibration Department and be sure to include all accessory leads, as they are part of the calibration procedure. The mains lead supplied with this instrument (model KAMPIIUK) for testing at sockets is part of the instrument. It directly affects the accuracy of the loop and PSC readings. As such always keep it with the instrument and remember to return it with the instrument when servicing and calibration is required. In a similar way the ACC016E is part of the instrument. The ACC016E leads are fused and fuses are rated at 10A/600V high rupture ceramic types. If they should blow always return the instrument to Kewtech for checking. The fuses are special and should only be replaced by equivalent types. Returning the product to Kewtech will ensure this. If other leads are used then reading may not be correct unless they are calibrated with the instrument.

If this product needs cleaning use a damp cloth to wipe its surfaces

DO NOT use strong cleaning agents as these may damage the plastic surfaces. Kewtech reserve the right to change specifications and design without notice and without obligation.

Case, strap, shoulder-pad and test lead pouch assembly

Assemble the shoulder strap through the case lugs and the test lead pouch in the following sequence:



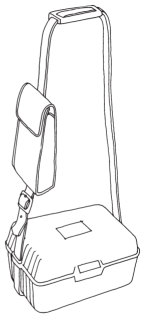
I Pass the strap **down** through the first lug, under the case and **up** through the other lug.



2 Slide the shoulder pad onto the strap.



3 Feed the strap **down** through the slots in the back of the test lead pouch.



4 Pass the strap through the buckle, adjust the strap for length and secure.



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