RCD(ELCB) Tester KEW 5410



Dust- and Water-proof

Dust- and Water-proof construction (designed to IEC60529 IP54)

Backlight

or more.

Facilitating working at dimly illuminated locations.

Simple to use. Operating voltage is up to 400V.

RCD(ELCB) Tester

Specifications

EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2	ion degree 2 CAT.I	Testing time 2000ms ±1%rdg±3dgt -8%2%dgt				
esting time :00ms :1%rdg±3dgt :2%~+8%dgt :0V~450V(50/60 :2%±4dgt EC61010-031 EC61557-1,6 EC60529(IP54) 999 counts (3 1/2 °C ~ 40°C, relative	Testing time 2000ms ±1%rdg±3dgt +2%~+8%dgt Hz) ion degree 2 CAT.I	Testing time 2000ms ±1%rdg±3dgt -8%2%dgt	40%-110% of I∆n (goes up by 5%) Testing time 300ms x 15steps Test Current at each step -4%-+4%			
100ms 11%rdg±3dgt 12%~+8%dgt 10V~450V(50/60	2000ms ±1%rdg±3dgt +2%~+8%dgt Hz) ion degree 2 CAT.I. tdigits), Large LCD e humidity 85% (no	2000ms ±1%rdg±3dgt -8%2%dgt	Testing time 300ms x 15steps Test Current at each step -4%-+4%			
2%~+8%dgt :0V~450V(50/60 :2%±4dgt EC61010-1 Pollut EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2 °C ~ 40°C, relativ	+2%~+8%dgt Hz) ion degree 2 CAT.I tdigits), Large LCD te humidity 85% (no	-8%2%dgt	-4%-+4%			
2%±4dgt EC61010-1 Pollut EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2	ion degree 2 CAT.I)				
2%±4dgt EC61010-1 Pollut EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2	ion degree 2 CAT.I)				
EC61010-1 Pollut EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2 °C ~ 40°C, relativ	digits), Large LCD)				
EC61010-031 EC61557-1,6 EC60529 (IP54) 999 counts (3 1/2 °C ~ 40°C, relativ	digits), Large LCD)				
EC60529 (IP54) 999 counts (3 1/2 °C ~ 40°C, relativ	re humidity 85% (no					
999 counts (3 1/2	re humidity 85% (no					
°C ~ 40°C, relativ	re humidity 85% (no					
	·	o condensation,	0°C ~ 40°C, relative humidity 85% (no condensation)			
20°C ~ 60°C, rela	tive humidity 85% (,				
	are namally 6670	(no condensatio	n)			
C3700V / 1 min (between electrical	circuit and enclo	osure)			
$0M\Omega$ or more / 1	000V (between elec	ctrical circuit and	d enclosure)			
the last switch of This function do To exit from the switch to OFF p. Range at which 2) Backlight turns		consumption 750 age measurementhe Function re-set it to the be conducted. lights up.				
DC12V / Size AA battery R6P(SUM-3)×8pcs						
186(L)×167(W)×89(D)mm						
(measure every 30sec at x1/2 Range, I∆n =100mA)						
128 (Test lead)	isec at X 1/2 harrye					
	C12V / Size AA b 86(L)×167(W)× pprox. 965g(incl 200 times or mor	C12V / Size AA battery R6P (SUM- 86 (L)×167 (W)×89 (D) mm pprox. 965g (including batteries) 200 times or more	86(L)×167(W)×89(D)mm pprox. 965g(including batteries) 200 times or more			

Accessories

Test lead MODEL 7128







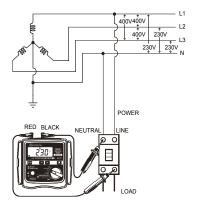


Long pin

MODEL 8017

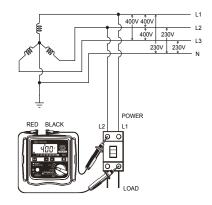
Neutral - Line

Connect the "PRIMARY" of the Connector Block to the Neutral of the power of RCD, and the "SEC-ONDARY" of the Connector Block to the Line of the load of RCD.



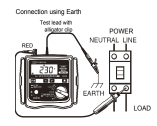
Line - Line

Connect the "PRIMARY" of the Connector Block to L2 of the power of RCD, and the "SECONDARY" of the Connector Block to L1 of the load of RCD.



Earth - Line

Connect the "PRIMARY" of the Connector Block to Earth, and the "SECONDARY" of the Connector Block to Line of the load of RCD.





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.

For inquires or orders:



http://www.kew-ltd.co.jp

No.5-20, Nakane 2-chome, Meguro-ku, Tokyo, 152-0031 Japan Phone:81-3-3723-0131 Fax:81-3-3723-0152 E-mail:info@kew-ltd.co.jp Factories:Uwajima & Ehime



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Kyoritsu manufacturer:

Other Similar products are found below:

KEW1030 KEW2210R KEW2010 KEW1012 KEW105811 KEW5020 KEW7073 KEW7218R KEW105816 KEW2413F KEW7141B KEW7127B KEW5406A KEW2055 KEW3551 KEW8127 KEW9095 KEW2500 KEW2433R KEW5711 KEW9154 KEW7256 KEW2012RA KEW7122B KEW7066A-PP10A KEW9107 KEW8112 KEWMATE 2000A KEW7161A KEWMATE 2001A