



### DIGITAL EARTH TESTER KEW 4105DL / 4105DL-H / 4105DLBT-H

# THE TAXE TO BE TAXET TO BE TAXET. TAXET TO BE TAXET. TAXET TO BE TAXET TO BE TAXET TO BE TAXET. TAXET TO BE TAXET TO BE TAXET TO BE TAXET. TAXET TO BE TAXET TO BE TAXET. TAXET TO BE TAXET TO BE TAXET. TAXET. TAXET TO BE TAXET. TAX

KYORITSU

DIGITAL EARTH TESTER

2000 0

200 Ω

200

EARTH Oltage

ÛFE



- Waterproof design
- Built-in Bluetooth<sup>®</sup> enables data transfer(4105DLBT-H)
- Noise rejection up to 25V rms allows accurate testing in noisy environments
- Rotary Switch makes the user interface very intuitive
- Large LCD Display with Backlight
- LED to monitor correct / non correct auxiliary earth spike resistance
- Earth Voltage Measurement (AC / DC 0 to 300V)
- CAT IV 100V



HOLD,

TES

COMD



 $C(\boldsymbol{\varsigma})$ 

Dust and waterproof: after use you can wash it to remove the mud and dust



Innovative Cable reel with wire guide system to facilitate rewinding



Robust forged earth spikes

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD. www.kew-ltd.co.jp

#### KEW 4105DL / 4105DL-H / 4105DLBT-H Specification

Earth resistance measurement	20Ω	200Ω	2000Ω		
Measuring range	0.00 to 20.00Ω	0.0 to 200.0Ω	0 to 2000Ω		
Display range	0.00 to 20.99Ω	0.0 to 209.9Ω	0 to 2099Ω		
Accuracy*1	$\pm 1.5\%$ rdg $\pm 0.08\Omega^{-2}$	$\pm$ 1.5%rdg $\pm$ 4dgt			
Auxiliary earth resistance*3	<10kΩ	<50kΩ	<100kΩ		
Comparator reference value	10Ω	100Ω	500Ω		
Earth voltage measurement			•		
Measuring range	0.0 to 300.0V AC (45 to 65Hz) / ±0.0 to ±300.0V DC				
Display range	0.0 to 314.9V(AC) / 0.0 to ±314.9V(DC)				
Accuracy	$\pm$ 1%rdg $\pm$ 4dgt	g±4dgt			
	IEC 61010-1 CAT ${\rm I\!N}$ 100V / CAT ${\rm I\!I}$ 150V / CAT ${\rm I\!I}$ 300V Pollution degree 3				
Applicable Standards	IEC 61010-2-030, IEC 61010-031, IEC 61557-1, 5				
	IEC 60529 IP67, IEC 61326-1, 2-2 (EMC), EN50581 (RoHS)				
Communication Interface	Bluetooth® (4105DLE	3T-H only)	to ±314.9V(DC) CAT II 150V / CAT II 300V Pollution degree 3 51010-031, IEC 61557-1, 5 326-1, 2-2 (EMC), EN50581 (RoHS) H only)		
Power source	LR6 (AA)(1.5V)×6				
Dimension	121(L)×188(W)×59(H) mm (including case lid)				
Weight	Approx. 690g (including batteries and case lid)				
<sup>1</sup> For precision measurement, auxiliary e	earth resistance should be	e 100Ω ±5% or less.			

 $^{*2}$  At simplified measurement add  $\pm 0.10\Omega$  to the specified accuracy.

\* Bluetooth® is the trademark or registered trademark of Bluetooth SIG.







## Strong noise rejection! € Noise rejection up to 25V rms

allows accurate testing in noisy environments.





Red LED lights up if an external voltage is detected. EARTH VOLTAGE [ LED light comes on if: ] Frequency Voltage 0 to 10Hz > 10V10 to 100Hz > 25V 100 to 400Hz > 5V Auxiliary earth resistance check If the auxiliary earth resistance is: Too high at S(P) terminal

Earth voltage warning



\* 20Ω range 10kΩ, 200Ω range 50kΩ, 2000Ω range 100kΩ.

#### Accessories / Optional Accessories

Selection Guide		4105DL	4105DL-H	4105DLBT-H
Bluetooth®communication		—	—	$\checkmark$
ccessories	( $igodoldsymbol{\Theta}$ ) ,Optional Accessories ( $ riangle$ )			
①7127B	Simplified measurement probe			
28041	Auxiliary earth spikes [2spikes/1set]			
39121	Shoulder strap			
@7266	Earth resistance test leads (Red 20m, Yellow 10m, Green 5m/1set)	$\bigtriangleup$	•	•
57267	Cable reel for Earth resistance tester (Red) 20m	•	*	∆*
67268	Cable reel for Earth resistance tester (Yellow) 10m	•	*	*
⑦7271	Earth resistance test lead (Green) 5m	•		Δ
89190	Carrying case		Δ	Δ
99191	Carrying case [Hard]	$\triangle$		_
109197	Carrying case [Hard]	—	—	
1)9192	Carrying case for cord reels	$\bigtriangleup$	$\triangle$	$\triangle$
127272	Precision measurement cord set (28041,57267,67268,77271,199192)	$\bigtriangleup$	$\bigtriangleup$	
137269	Earth resistance test lead (Red) 20m	$\bigtriangleup$	$\triangle$	$\triangle$
147270	Earth resistance test lead (Yellow) 10m	$\bigtriangleup$	$\triangle$	$\triangle$
158259	Adapter for measurement terminal (Red, Yellow, Green/1set)	Δ	Δ	Δ



Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely Safety Warnings : 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 inquiries or orders :



**KYORITSU ELECTRICAL INSTRUMENTS** WORKS, LTD.

2-5-20, Nakane, Meguro-ku, Tokyo, 152-0031 Japan Phone:+81-3-3723-0131 Fax:+81-3-3723-0152

www.kew-ltd.co.jp

