



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



#### KEW 4105DL / 4105DL-H Specifications

Earth resistance measurement		20Ω	200Ω	2000Ω
Measuring range		0.00 - 2000 Ω		
	Display range	0.00 - 20.99 Ω	0.0 - 209.9 Ω	0 - 2099 Ω
	Accuracy*1	±1.5%rdg±0.08 Ω*2	±1.5%rdg±4dgt	
	Auxiliary earth resistance*3	<10 kΩ	<50 kΩ	<100 kΩ
	Comparator reference value	10 Ω	100 Ω	500 Ω
Earth voltage measurement				
	Measuring range	0.0 - 300.0 V AC (45 - 65Hz) / ±0.0 - ±300.0 V DC		
	Display range	0.0 - 314.9 V		
	Accuracy	±1%rdg±4dgt		
Ap	oplicable Standards	IEC 61010-1 CAT IV 100 V / CAT II 150 V / CAT II 300 V Pollution degree 3		
		IEC 61010-2-030, IEC 61010-031, IEC 61557-1, -5		
		IEC 60529 IP67, IEC 61326-1, -2-2 (EMC), EN50581 (RoHS)		
Power source		LR6 (AA)(1.5V)×6		
Dimensions		121(L)×188(W)×59(H) mm (including case lid)		
Weight		Approx. 690g (including batteries and case lid)		
1	ccessories for 4105DL	7267 (Cable reel for Earth resistance tester (red))		
(C	able Reel Set Model)	7268 (Cable reel for Earth resistance tester (yellow))		
		7271 (Earth resistance test leads)		
		7127B (Simplified measurement probe)		
		8041 (Auxiliary earth spikes[2 spikes / 1set]), 9121 (Shoulder strap)		
		9190 (Carrying case), LR6 (AA)×6, Instruction manual		
	ccessories for 4105DL-H	7266 (Earth resistance test leads [red-20m, yellow-10m, green-5m / 1set])		
(H	ard Case Model)	7127B (Simplified measurement probe)		
		8041 (Auxiliary earth spikes[2 spikes / 1set]), 9121 (Shoulder strap)		
		9191 (Hard case), LR6 (AA)×6, Instruction manual		
O	otional	7272 (Precision measurement Cord set)		
		8259 (Adapter for mea	surement terminal)	

- $^{*1}$  For precision measurement, auxiliary earth resistance should be 100  $\Omega$  ±5% or less.
- $^{*2}\,\text{At}$  simplified measurement add  $\pm 0.10~\Omega$  to the specified accuracy.
- \*3 Accuracy within the auxiliary earth resistance: ±5%rdg±10dgt.

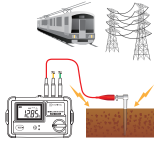
#### 4105DL Included Accessories



#### 4105DL-H Included Accessories



#### Strong noise rejection!



Noise rejection up to 25V rms allows accurate testing in noisy environments.

### Earth voltage warning

A red LED comes on if an external voltage is detected.



[LED light comes on if:]

Frequency	Voltage	
0 – 10Hz	> 10 V	
10 – 100Hz	> 25 V	
100 – 400Hz	> 5 V	

#### Robust steel made earth spikes



Earth measurements are possible up to 100kΩ\* of auxiliary earth spikes resistance.

#### Auxiliary earth resistance check

4105DL checks if the auxiliary earth resistance is:

Too high at S(P) terminal



Too high at H(C) terminal



Within allowable range (Green LED OK)



#### Optional Accessories



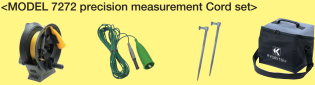


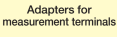
7268





8041







8259



# **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.

#### For inquires 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 E-mail:info-eng@kew-ltd.co.jp

<sup>%</sup> 20  $\Omega$  range 10 k $\Omega$ , 200  $\Omega$  range 50 k $\Omega$ , 2000  $\Omega$  range 100 k $\Omega$ .

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Kyoritsu manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS 2837806 4328074 4366444 S-11 382153 700PTP-1 GEOCABLE-REEL-50M H115 H300 F150-SLC50 TM-192 TM-192D TM-414 HS115 SHG-02 SHS-05 SHG-01 RH520-220 TESTO 175-H1
0572 1754 TESTO 830-T1 0560 8311 AX-5002 AX-5003 AX-B150 AX-B180 AX-B350 AX-L230 AX-PH02 12227021 12228657
12229067 12230090 7358958 12230111 12230146 12230171 12229190 12228801 12228665 12228819 12229360 12230502 12229378
12229394 12229315