Quality and reliability is our tradition.





Advanced Digital High Voltage Insulation Tester!

MODEL 3125



 $(\in$

Features

- Wide range measurements from 500V to 5000V and up to 1000G Ω .
- Large digital display with Bar Graph indication and back light.
- Polarization Index measurement (PI).
- Timer measurement function.
- Indication of Output voltage and Discharge voltage.
- Auto-discharge function and Voltage output warning function.
- Auto power off and Battery Check.
- Safety standard IEC61010-1 CAT. III 600V

KEW MEG MODEL 3125

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

		Insulation	resistance		Voltage measurement
ange	500V	1000V	2500V	5000V	AC/DC V
easuring	0.0 ~ 99.9MΩ	0.0~99.9MΩ	0.0~99.9MΩ	0.0~99.9MΩ	30~600V
nge	100~999MΩ	100~999MΩ	100~999MΩ	100~999MΩ	AC/DC
		1.00~1.99GΩ	1.00~9.99GΩ	1.00~9.99GΩ	(50/60Hz)
			10.0~99.9GΩ	10.0~99.9GΩ	()
				$100 \sim 1000 G \Omega (1T \Omega)$	
curacy	$\pm 5\%$ rdg ± 3 dgt	$\pm 5\%$ rdg ± 3 dgt	$\pm 5\%$ rdg ± 3 dgt	$\pm 5\%$ rdg ± 3 dgt	$\pm 2\%$ rdg ± 3 dgt
	0 0	0 0	0 0	$\pm 20\%$ (100G Ω or more)	5 0
ort Circuit Current		1.3mA	approx.		
ted test Current	1mA to1.2mA	1mA to1.2mA	1mA to1.2mA	1mA to1.2mA	
	@0.5M Ω load	@1MΩload	@2.5MΩload	@5M Ω load	
en circuit voltage	500VDC+30%	1000VDC+20%	2500VDC+20%	5000VDC+20%	
	-0%	-0%	-0%	-0%	
ximum display			$000 \text{ counts only at } 1000 \text{G} \Omega$		630 Counts
rrent consumption			mA(During measurement)		25mA approx.
thstand Voltage			V AC for 5 seconds		
ety standard				e 2	
wer supply	IEC 61010-1 CAT. Ⅲ 600V, pollution Degree 2 DC12V : R14× 8 pcs				
nensions			$(152(W) \times 94(D))$ mm		
ight		()	$152(W) \times 54(D)$		
cessories	LINE PROBE 7165 A	LKALINE BATTERY SIZE C(L	••	ORD 7166 INSTRUCTIO	
00000000	LINET NUDE / 100 A	LIVELINE DATIENT SIZE UL			
Optional Acce	GUARD CORD 7164	HARD CASE : MODEL 9124	PICKEL TYPE PROD 8		
Optional Acce MODEL 7168 LINE PROBE WITH ALLIGATOR CLIP : 30	GUARD CORD 7164	HARD CASE : MODEL 9124		019	
MODEL 7168 LINE PROBE WITH ALLIGATOR CLIP : 30 Polarization Ir	GUARD CORD 7164	HARD CASE : MODEL 9124	MODEL 8302 ADAPTOR FOR RECORDER (OUTPUT 1mV/1μA) CONNECTOR SIDE : 200mm ALLIGATOR CLIP SIDE : 11	n 00mm	Output characteristics
MODEL 7168 LINE PROBE WITH ALLIGATOR CLIP : 30 Polarization Index is one ne polarization Index is	GUARD CORD 7164 essories 000mm	HARD CASE : MODEL 9124	PICKEL TYPE PROD 8(MODEL 8302 ADAPTOR FOR RECORDER (0UTPUT 1mV/1μA) CONNECTOR SIDE : 200mm ALLIGATOR CLIP SIDE : 11	n 00mm	
MODEL 7168 LINE PROBE WITH ALLIGATOR CLIP : 30 Polarization Index is one ne polarization Index is sistance value in 1 min alculation formula :	GUARD CORD 7164 essories 000mm Poodex e of the factors to check the co s defined as the ratio betweel nute after switch is on.	HARD CASE : MODEL 9124	MODEL 8302 ADAPTOR FOR RECORDER (OUTPUT 1mV/1 μ A) CONNECTOR SIDE : 200mn ALLIGATOR CLIP SIDE : 11	n 00mm	
MODEL 7168 LINE PROBE WITH ALLIGATOR CLIP : 30 POlarization Index is one ne polarization Index is sistance value in 1 min alculation formula :	GUARD CORD 7164 essories 000mm Podex e of the factors to check the co s defined as the ratio between nute after switch is on. stance value in 10 minutes (The ows.	HARD CASE : MODEL 9124	MODEL 8302 MODEL 8302 ADAPTOR FOR RECORDER (OUTPUT 1mV/1 μ A) CONNECTOR SIDE : 200mm ALLIGATOR CLIP SIDE : 11 inutes and the 1000	n 00mm	
NODEL 7168 INE PROBE WITH ILLIGATOR CLIP : 30 Olarization CLIP : 30 Idrization Index is one e polarization Index is sistance value in 1 mil Iculation formula : Iarization Index = resis thing interval is as follow ME1 00:10~59:30 nce polarization Index	GUARD CORD 7164 essories 000mm 000	HARD CASE : MODEL 9124	PICKEL TYPE PROD 8(MODEL 8302 ADAPTOR FOR RECORDER (OUTPUT 1mV/1 μ A) CONNECTOR SIDE : 200mn ALLIGATOR CLIP SIDE : 11 inutes and the nute (TIME1)	n 00mm	
NODEL 7168 INE PROBE WITH ILLIGATOR CLIP : 30 Olarization CLIP : 30 Indexization Index is one e polarization Index is sistance value in 1 min Iculation formula : Iarization Index = resise tting interval is as follow ME1 00:10~59:30 nce polarization Index gives significant criter	GUARD CORD 7164 essories 000mm 000	HARD CASE : MODEL 9124	MODEL 8302 ADAPTOR FOR RECORDER (OUTPUT 1mV/1 μ A) CONNECTOR SIDE : 200mn ALLIGATOR CLIP SIDE : 11 inutes and the nute (TIME1)	019	

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.

No.5-20,Nakane 2-chome, Meguro-ku, Tokyo, 152-0031 Japan Phone:81-3-3723-0131 Fax:81-3-3723-0152 URL:http://www.kew-ltd.co.jp 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 Insulation Testers/Megohmmeters category:

Click to view products by Kyoritsu manufacturer:

Other Similar products are found below :

AX-T2200 AX-T2400 BM878 UT511 UT526 UT512 MG320 C.A 6501 C.A 6503 C.A 6524 C.A 6526 UT501B UT502A UT505A UT513A UT522 UT582+ AX-TI220 380260 380363 MG500 FLUKE-1503 FLUKE-1507 K7GE-MG1 K7GE-MGMD K7GE-MGMA BM15 307A 308A 19249 U1452A