KEW ACCESSORIES

DIGITAL PHASE INDICATOR with open phase checker

8030



Features

Features

lamps.

to 600V.

- Phase indicator designed to check the presence of open phase and also the phase sequence by LED and buzzer at the same time.
- Small, lightweight, and portable.

Phase indicator designed to

phase and also the phase sequence by rotating disk and

check the presence of open

Can check a wide range of 3-

phase power source from 110V

Specifications

Specifications

MODEL	Model 8030
Operational Voltage	200~480V AC
Time limit for continuous	200V: within 60 minutes 480V: within 4 minutes
Frequency Response	20~400Hz
Safety Standard	IEC61010-1 CAT.II 300V Pollution Degerr 2
Withstand Voltage	2200V AC for 1 minute
Dimensions	82(L)×59(W)×23(D)mm
Weight	200g approx.
Cord	1m(R: red S: white T: blue)
Accessories	Carrying Case pins for Test leads Instruction Manual

Model 8031

IEC61010-1 CAT.II 600V Pollution Degerr 2

1.5m(R: red S: white T: blue)

> 500V: within 5 minutes

2200V AC for 1 minute

9029(Carrying Case) Instruction Manual

106(L)×75(W)×40(D)mm

110~600V AC

50Hz/60Hz

350g approx.

PHASE INDICATOR with open phase checker



ILLUMINOMETER

5200

Features

- ●±10% accuracy. Permits a wide range of light measurements from 0 to 5,000 Lux.
- Swivel head that revolves 300 degrees will always allow the user to make measurements at an optimum viewing position.

Specifications

MODEL

Operational Voltag

Frequency Response

Safety Standard

Dimensions

Accessories

Weight

Cord

Withstand Voltage

Time limit for continuous

MODEL		Model 5200
Ranges	Low	0~1000Lux(Red Scale)
	Ordinary	0~5000Lux(Black Scale)
	High	0~50000Lux(Black Scale w/10X Slide)
Accuracy		±10%(tested by a standard parallel light tungsten lamp of 2854K colour temperature)
Angle Allowance	30° 60°	Less than -3% Less than -10%
Correction o Slight Sensit	-	0~1000Lux: Use correction factor 0~5000Lux: Lux read directly
Dimensions		112(L)×58(W)×27(D)mm
Weight		135g approx.
Accessories		8058(10X Slide) 8059(Lumidisc for Low measurement) 8060(Lumidisc for Ordinary measurement) 9040(Carrying Case) Instruction Manual

DIGITAL ILLUMINOMETER



CE



Features

- Model 5201 is a highly portable and compact digital illuminometer for measuring illuminance from 0.1 to 19,990 Lux, with auto range switching.
- •The digital display is held for a preset time (about 20 seconds) and, therefore, facilitates reading, recording and measuring in any direction.

Specifications

MODEL	Model 5201
Ranges	0.1~19990Lux(automatic 3 range switching)
Accuracy	\pm 5%rdg \pm 3dgt
Measuring Time	3 times per second
Temperature humidity characteristics	±3%(at 20°C)
Augular Incident Light Characteristics	Closely related to the Lambert's cosine law
Spectral Response Characteristics	Closely related to the spectral luminous efficiency (of a standard observer).
Power Source	6F22(9V)×1
Dimensions	166(L)×68(W)×32(D)mm
Weight	180g approx.
Accessories	Photocell Cover 6F22×1 Soft Carrying Case Instruction Manual