

3P BREAKER ADAPTER KEW 8331



- Helpful to prevent accidental detachment or short-circuit when connecting alligator clip to breaker.
- Ideal for long period of measurement such as power measurements by trustful connection.
- \$\phi4\$ Banana plug enables connection with versatile measuring instruments.

Detailed explanation of the product is available on our website.

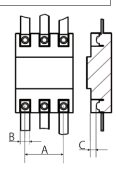


KEW 8331 Specification

Supported size of breaker*1	30 to 250 AF
Operating voltage range	0 to 600 Vrms AC [50/60 Hz]
Rated current	100 mA
Operating temperature and humidity range	-10 to 50 °C, relative humidity 85% or less (no condensation)
Storage temperature and humidity range	-20 to 60 °C, relative humidity 85% or less (no condensation)
Cable length	1.5 m
Applicable standards	IEC 61010-031 CAT IV 300 V / CAT II 600 V
Dimension	50(L)×117.5(W)×37(D) mm(excluding the cable part)
Weight	Approx. 230 g
Accessories	8077 (Tip attachment) Instruction manual
Optional accessories	7315-BLK(Banana

- *1 Attachable dimension ranges are as follows.
 - A Distance between the left and right screw heads of the breaker: 47 to 70 mm
 - B Width of the breaker terminal: 12.8 to 26.5 mm
 - C Depth from the top face of the wall breaker to the screw head: 5 mm(minimum)

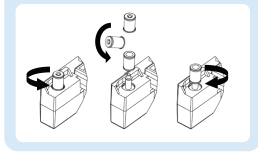
There may be some breakers to which this product cannot be installed depending on its type.



Accessory



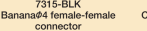
8077 Tip attachment Length extendable! Turning 8077 attachment upside down extends the length by 8 mm.



Optional accessories

Connectable with measuring instruments with male connectors with use of 7315-BLK.



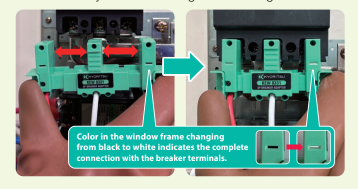




9096 Carrying case

Safe and secure connection with one hand

- Compatible with various sizes of breakers.
- Not easily come off through out the long term use.



Equipped with highly versatile ϕ 4 banana plug

• Compatible with various measuring instruments: multimeters, loggers, and power meters.







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 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