electronics

KIWI



KIWI MultiWay Universal Dimmer recommended for press mech, push button dimming of...

- LED Drivers
- Mains rated LEDs
- Compact Fluorescent

Multi

'\FT

Electronic Transformers

Solutions for You...

* MultiWay Dimmina 1, 2, 3, 4, 5... WAY Dimming! With one unit you can Soft Start or Stop, Turn Off or On, Dim up and down from as many locations as you like. Made to control ALL your lighting up to 500va, in

> No rewiring required; simply replace the existing Intermediate switches with a KIWI MultiWay and a

Clicks straight into PDL, HPM and Clipsal flush plates

Brighter lights, greater heater output and increased efficiency acheived by active power factor sensing. 240volts in and up to 237volts out, 99% efficient.

Pre-Heat and Soft Start reduces the start current

trimmers; you can set the output range for the user.

Temperature compensation built in and backed by

All Dimmers have **minimum** and **maximum**

either Leading or Trailing Edge.

momentary switch.

with supplied adaptors.

and eliminates thermal shock.

ALL Loads

- Easy Installation
- Fits ALL Plates *
- FULL means FULL
- Extended Lamp Life
- Personalised Control
- *
- Thermal Safety PLUS

New Zealand

Owned, designed, manufactured and technically supported in Mount Maunganui.

a Thermal Fuse for guaranteed safety.

UW Series available in models...

K005UW K007UW MODEL K010UW 500va 750va 1000va Va Ratina This range is also available in standard configuration.



Black Conversion Kits available model KBC.

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Installation

Step 1 - adaptors

PDL:

- 600series fit the adaptor into the flush plate. Then fit the KIWI to the adaptor with locknut. Iconic fit the adaptor to the KIWI with locknut.
- Then fit the unit into the flush plate.
- For 600 and Iconic fit the locknut cover "stop" side up.
- Iconic only fit the shaft extension to the shaft. HPM and Clipsal:
- Fit the adaptor to the KIWI with locknut.
- Fit the locknut cover, "stop" side up.
- Click the unit into the flush plate.
- Step 2 plate
- Fit the face plate cover. (if required)
- Slide the knob onto the shaft.

Step 3 - electrical

- Connect one red to live and one red to load.
- Connect the yellow wire to a press mech (if used) and connect the press mech to live.
- Press the Dimmer knob or short press the momentary switch (if used) to turn on or off.
- Hold the press mech (if used) to ramp up/down. Multiple press mechs can be used in parallel.
- When off:
- Rotating the knob turns the unit on from low.
- Press & hold the press mech to turn on from low
- Check the current does NOT exceed the PEAK.

The knob will rotate 360' and with continuous mains supply will retain memory of where it was last set.

Extra Settings.

Important:

- When adjusting these settings, always use the screwdriver supplied.
- · Note, the default settings are illustrated below.



Minimum: Turn the minimum trimmer clockwise to raise the minimum light level the knob can be turned down to. Note: The minimum level cannot be adjusted above the maximum. Set the light so it does not turn off completely when turning down, only when pressing the press mech or rotary knob off.

Maximum: Turn the maximum trimmer anti-clockwise to lower the maximum light level the knob can be turned to.

Mode Switch Setting (BOTH LE and TE)

To change from Trailing Edge (TE) to Leading Edge (LE), rotate mode changing switch Anti Clockwise until it meets the stopper for LE and Clockwise for TE.

Warnings

• ALWAYS ensure there is adequate ventilation (ie. air movement across the heatsink).

Output from this unit will decrease if the thermal protection level is exceeded. In this event, increase ventilation.

• This unit is fitted with a thermal fuse. Exceeding a continuous current of 16amps or failing to supply adequate ventilation it will permanently open circuit.

• Do not exceed the specified Volt Amp (va) Rating.

 The KIWI MultiWay UNIVERSAL Dimmer has been designed to be connected in series with the load. Do not connect between phase and neutral.

Manufactured in NZ by: KIWI Electronic Design Ltd Freephone: 0800 820 821

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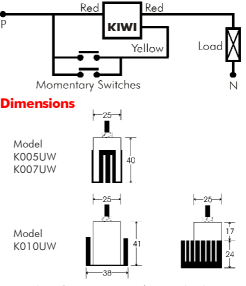
Product Specifications

- 250volt Input voltage Output voltage 0% to 98% of input 50hz Frequency K005UW - 4A Peak current K007UW - 6A K010UW - 8A Load rating Resistive (LE) Inductive (LE) Electronic Transformers (TE) · Switching type Trailing Edge (factory Default) or
- Leading Edge (Selectable) 3 x K005UW, 2 x K007UW Max per flush box 1 x K010UW

(Ensure mounting method promotes air flow.)

- Ambient temp 25°C
 - 16amp/110°C max Thermal Euse
 - Thermal Protection Activated above 70°C
- Knob Rotation
 - 360° no memory of last setting if isolated
 - EMC/RFI approval AS/NZS 4051 AS3100 Designed to
 - Note: Specifications may change without notice.

Wiring Diagram



Note: Dimensions in milimetres (mm).

Parts Assembly

