

USER MANUAL ACel600

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable Regulations.

Installation

ACEL600 (5 sec-20 min)

Installation of Single Time Switch

PLEASE ENSURE MAINS POWER IS SWITCHED OFF BEFORE ANY TIMER INSTALLATION

- 1. Install power to the Timer Switch ensuring that you have the correct wires in both the Live IN & Live OUT terminals.
- 2. The LED will illuminate immediately once the mains power is switched back on
- 3. If the LED does not illuminate your light fittings or heating appliance will be on, if this happens please follow step 4, if the LED is on then follow step 5.
- 4. Press the small RED reset spring on top of the ORANGE relay switch using the edge of your electrical screwdriver blade, once this has been done the light fittings or heating appliance will switch off and the LED on the time switch will illuminate.
- 5. You are now ready to set your time level required, using the BLACK potentiometer (BLACK

TURN SCREW) with your screwdriver set your time level as required.

- 6. Screw the switch plate into position on the Electrical back box and clip the timer face plate into position.
- 7. Attach the switch ensuring that the LED hole is in line with the LED.
- 8. The timer is now installed & ready to use.

Important Note

• Once the timer is installed and the timing is set, please allow a minimum of 3 second intervals between the light fittings or heating appliance timing out and switching the timer switch back on. ACEL600 (5 sec-20 min)

Installation of Multiple Time Switches

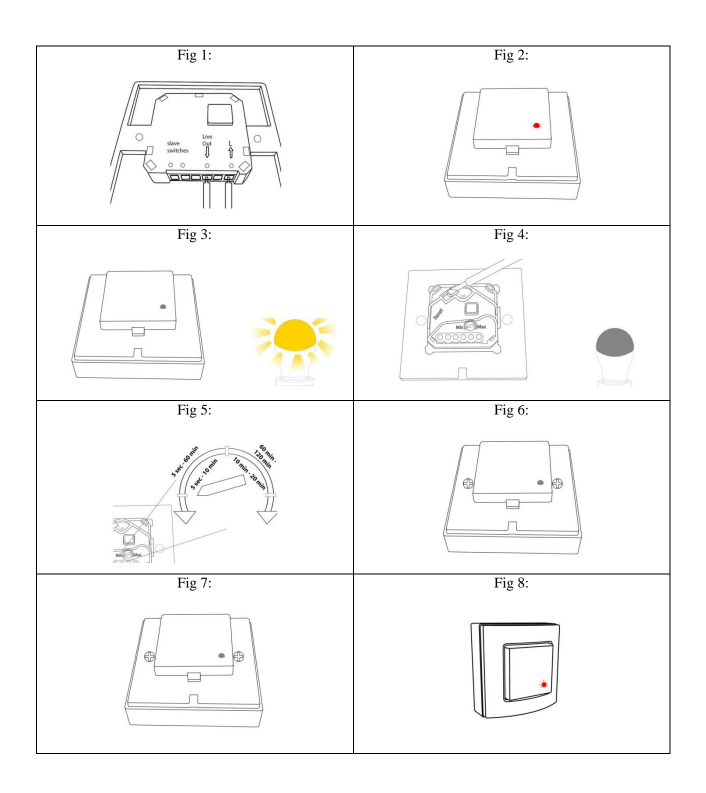
- 1. After Multiple Time Switches are installed and the power is switched back on, if the lights or heating appliance come on then one or more of the installed Time Switches will need to be Switches will need to be reset using the small RED RESET spring as above in step 4.
- 2. Please do this on all of the Time Switches one by one until the light fittings or heating appliance have gone off and the LED's on the Time Switches illuminate.
- 3. Once all the LED's are illuminated you are now ready to set the time level required on each Time Switch as above in step 5.
- 4. Please follow installation instructions from Step 6 for each Time Switch AFTER setting the Time level required

Main Office: ACelSHOP ApS, Lille Strandstraede 14, DK-1254 Copenhagen K, CVR. No. 28115067 ACelSHOP ApS, Unit 17, Premier Park Acheson Way Trafford Park Manchester M17 1GA Phone: 161 874 1486 Fax: 161 877 2013 E-mail:sales@acelshop.co.uk

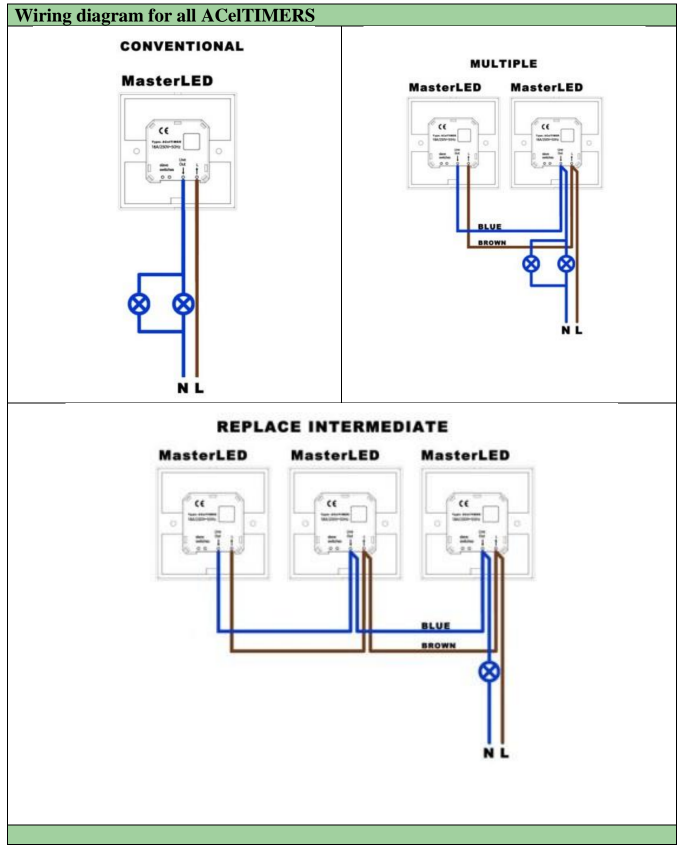
ACelTIMER IP20





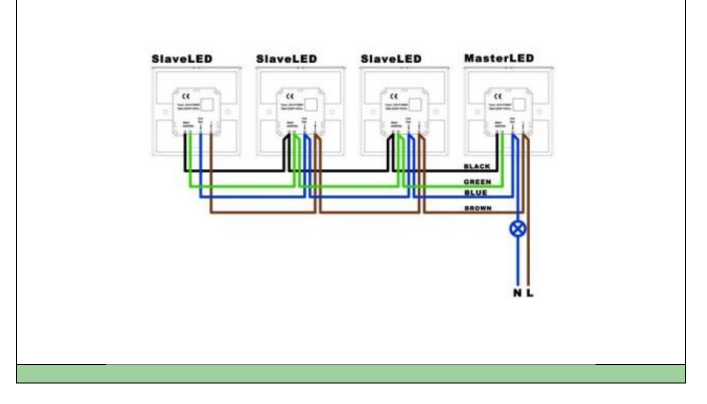








Wiring diagram for ACel600, ACel605, ACel800, ACel805, ACel810, ACel815





USER MANUAL ACel700

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable Regulations.

Installation

ACEL700 (5 sec-120 min)

Installation of Single Time Switch

PLEASE ENSURE MAINS POWER IS SWITCHED OFF BEFORE ANY TIMER INSTALLATION

- 1. Install power to the Timer Switch ensuring that you have the correct wires in both the Live IN & Live OUT terminals.
- 2. The LED will illuminate FULLY after sixty seconds once the mains power is switched back on. (Please Note: It is important to let the LED fully illuminate before using, do NOT complete the installation before sixty seconds has elapsed).
- 3. If the LED does not illuminate your light fittings or heating appliance will be on, if this happens please follow step 4, if the LED is on then follow step 5.
- 4. Press the small RED reset spring on top of the ORANGE relay switch using the edge of your electrical screwdriver blade, once this has been done the light fittings or heating appliance will

switch off and the LED on the time switch will illuminate FULLY after sixty seconds.

- 5. You are now ready to set your time level required, using the BLACK potentiometer (BLACK TURN SCREW) with your screwdriver set your time level as required.
- 6. Screw the switch plate into position on the Electrical back box and clip the timer face plate into position.
- 7. Attach the switch ensuring that the LED hole is in line with the LED.
- 8. The timer is now installed & ready to use.

Important Note

• Once the timer is installed and the timing is set, please allow a minimum of 60 second intervals between the light fittings or heating appliance timing out and switching the timer switch back on.

ACEL700 (5 sec-120 min)

Installation of Multiple Time Switches

- 1. After Multiple Time Switches are installed and the power is switched back on, if the lights or heating appliance come on then one or more of the installed Time Switches will need to be reset using the small RED RESET spring as above in step 4.
- 2. Please do this on all of the Time Switches one by one until the light fittings or heating appliance have gone off and the LED's on the Time Switches illuminate FULLY, this will happen sixty seconds after the light fittings or heating appliance have gone off.
- 3. Once all the LED's are illuminated FULLY you are now ready to set the time level required on each Time Switch as above in step 5.
- 4. Please follow installation instructions from Step 6 for each Time Switch AFTER setting the TIME level required

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