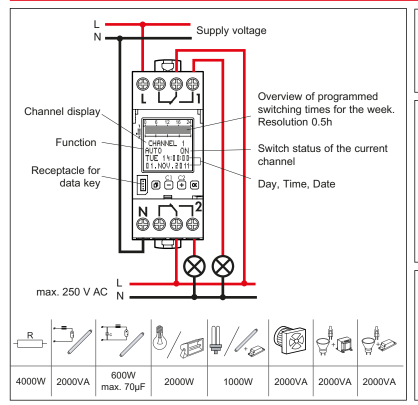


⚠ Safety notes

This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to risk of electric shock or fire. Before carrying out the installation read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand brand accessories.

The device contains a LiMnO₂ primary cell. When the product reaches the end of its life, this cell must be correctly removed and disposed of in accordance with national legislation and the requirements of environmental protection.



Operating principle: Typ 1.B. S. T. IEC/EN 60730-1, IEC/EN 60730-2-7 Operation in a normal environment

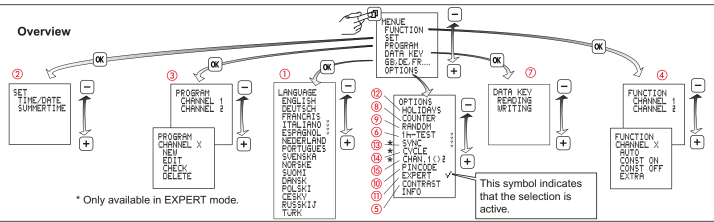
Montage: in distribution panel, Degree of contamination: 2

Switch output, potential-free Rated impulse voltage: 4 kV

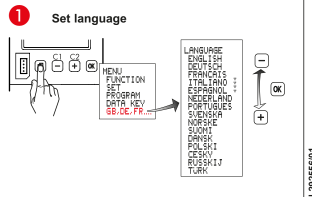
General information

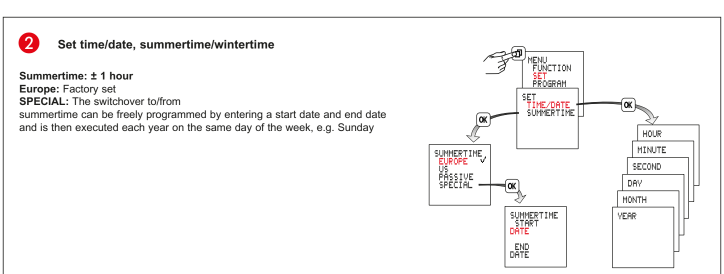
- Start-up: after applying the supply voltage, the time switch starts automatically with the last selected function. The relay position is set by the current program.
- · Battery backup
- Backlighting not active
- Data key READ/WRITE only via the menu
- For saftety, when the time switch is connected to the mains supply the contact should not be used on an isolated low voltage supply and when the time switch is connected to the isolated voltage supply the contact should not be used on the mains supply.
 - Select menu, back to main menu, Hold down > 1s = operating display
 - OK Confirm selection or load parameters
 - Channel selection

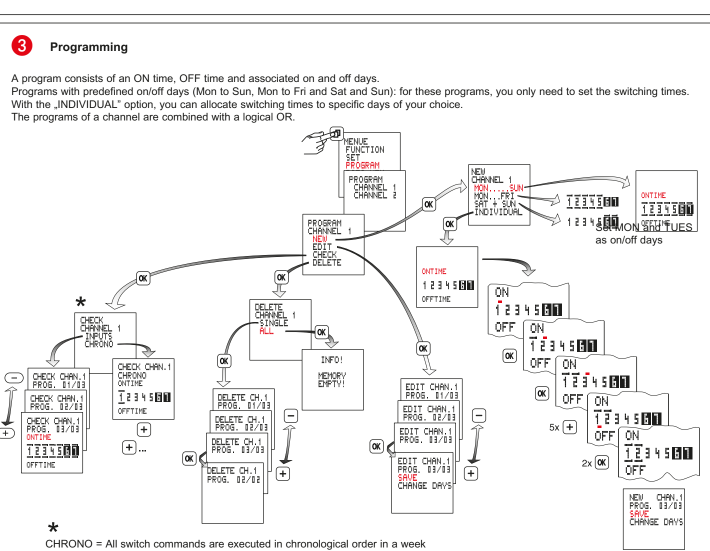
C1 C2 • Select menu options or set parameters

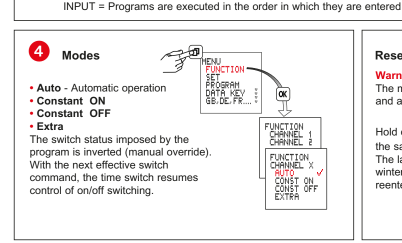


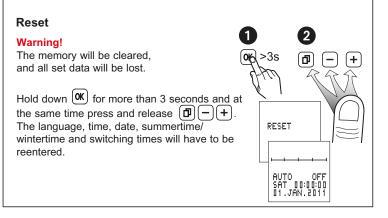
Technical data	4126 41 047 71	4126 6047		4126 43 6047 72
Supply voltage:	230V 50/60Hz	120V 50/60Hz		24V AC/DC
Consumption :	ca. 1,5 W			
Contact rating:	2 changeover contact 16A 250V~μ cos φ = 1			
Parallel compensation	600W max. 70µF			
Accuracy:	~ 0,1 s /day			
	single strand			multi strand
Terminal capacity:	1,54 mm ²			1,52,5 mm ²
Programmes:	28 per channel			
Battery reserve:	5 years			
Storage ambient:	-20°C to +60°C			
Working ambient:	-20°C to +55°C			
IP:	20			

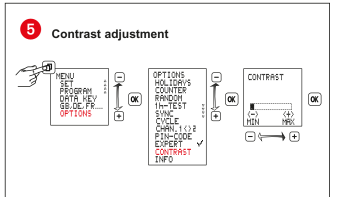


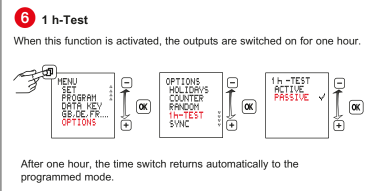


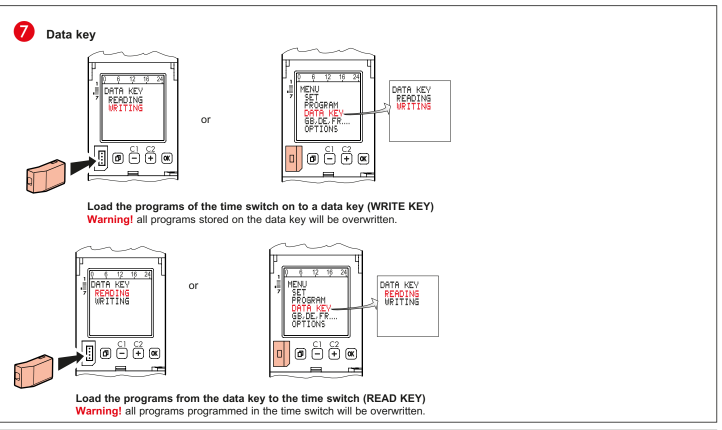


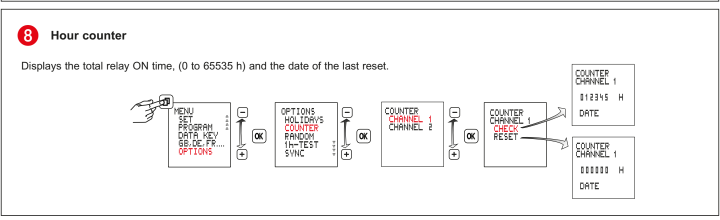


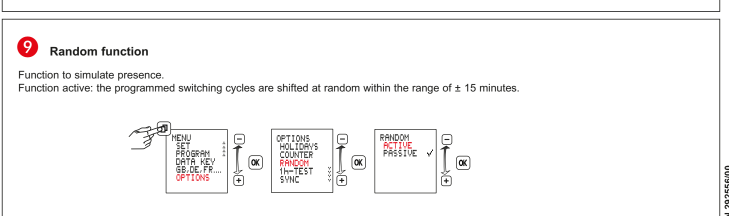








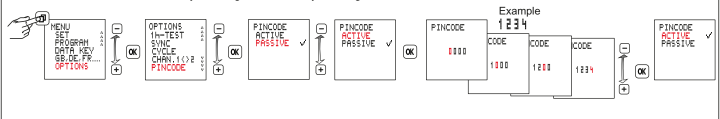






PIN CODE active: The menus of the time switch will not be accessible unless the PIN CODE has been entered. When the pin code is active, access to the button and key functions is disabled 1 minute after the last button press.

PIN free access can be re-enabled by selecting PASSIVE or by resetting the device.





Expert mode

Some additional functions are available in Expert mode:

- · Power grid synchronisation to improve the accuracy
- Cycle function
- · Automatic channel switching

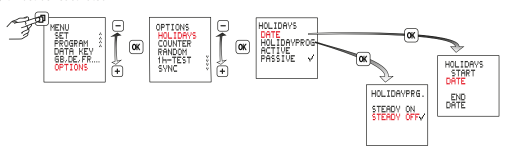


Note: Upon switching from ACTIVE to PASSIVE the additional menu items are hidden again and all the Expert mode settings are cancelled. After re-activating, Expert mode will operate again with the basic settings.



Holidays

After activation the holiday program is executed between 0:00h on the start date and 24:00h on the end date (Constant ON/OFF). After the holiday program has run once, it must be reactivated.





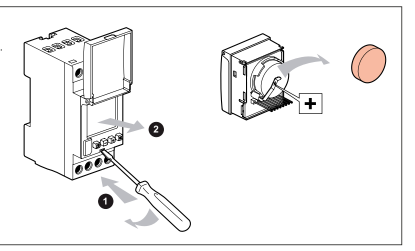
Activating and deactivating grid synchronisation

Only available in EXPERT mode

The default setting is PASSIVE. In order to improve the long-term accuracy, it is advisable to activate synchronisation if the time switch is supplied from a on 50/60 Hz grid with frequency adjustment.



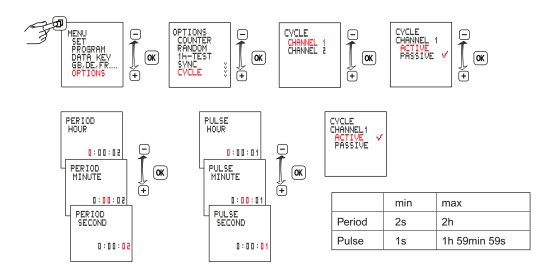
Warning: Elektrical shock - Disconnect all power from the device before dismantling the module and replacing the battery. Always use a Li cell type battery (LiMnO₂) CR2477, 3V high temperature type min +85 °C

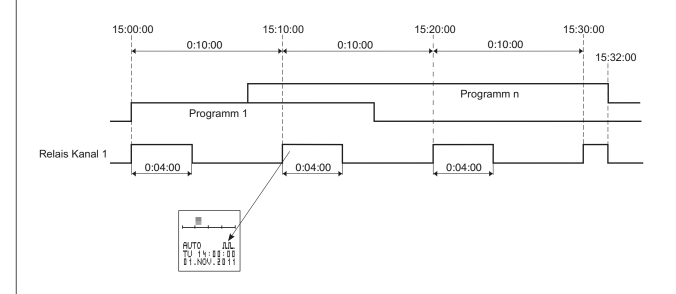




For cyclical switch commands the switching on time is set by logical "OR" of programs of all types. A fixed cycle of ON and OFF time then operates within those limits. The cycle always starts with the ON time.

The cycle duration and the ON time within the cycle are the same length for all switching times. The cycle duration and the ON time can be set independently in one-second increments. If the switching time is shorter than the cycle duration, the cycle will be shortened accordingly. The ON time will remain unchanged. If the switching time is actually shorter than the ON time, the ON time will be shortened accordingly.





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Automatic channel switching

Only available in EXPERT mode

On two-channel time switches a cyclic switch between channels can be set to conserve and/or ensure even use of connected equipment such as lamps and lights.

For example, with two sets of lights, one can be used all night long and the other for part of the night only. However, cyclical inversion of the outputs ensures that the lamps are on for the same length of time on average.

The outputs are automatically swapped over once a day (12 noon) or once a week (Sunday at 12 noon).

