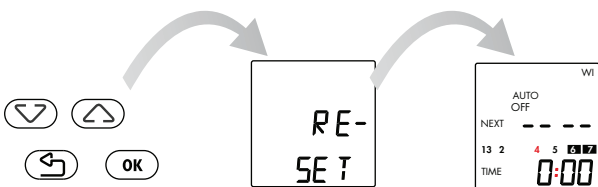


### Specifications

- Supply voltage:** 230V a.c. 50/60Hz
- Stand-by power:** 0.7W
- Terminal capacity:** 1 x 4mm<sup>2</sup> or 0.5 x 2.5mm<sup>2</sup>
- Storage temperature:** -10°C to +60°C
- Battery life:** 6 years
- Total programs:** 28
- Current rating:** 16A resistive

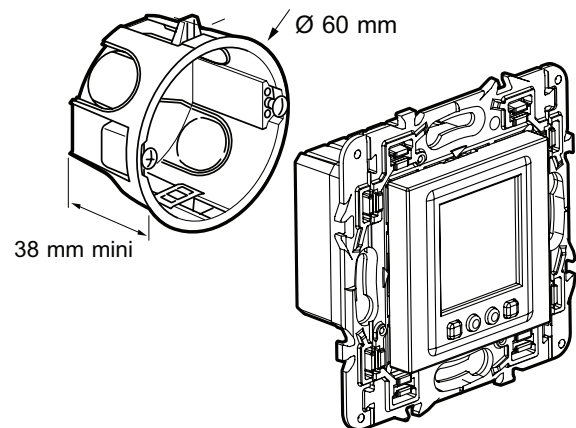
### Resetting the Device

Press the following buttons at the same time to reset your device.

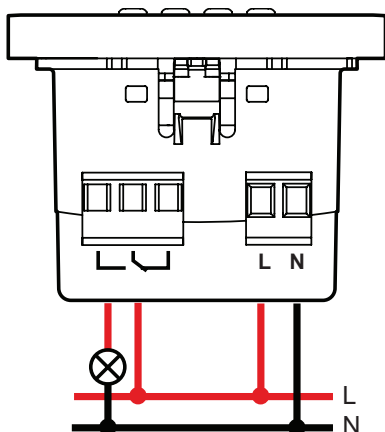


Press at the same time

### Mechanism dimensions



### Wiring



### Icon information



Menu selection, back in menu,  
 Actuation > 1s = back to status display



Select menu items or set parameters

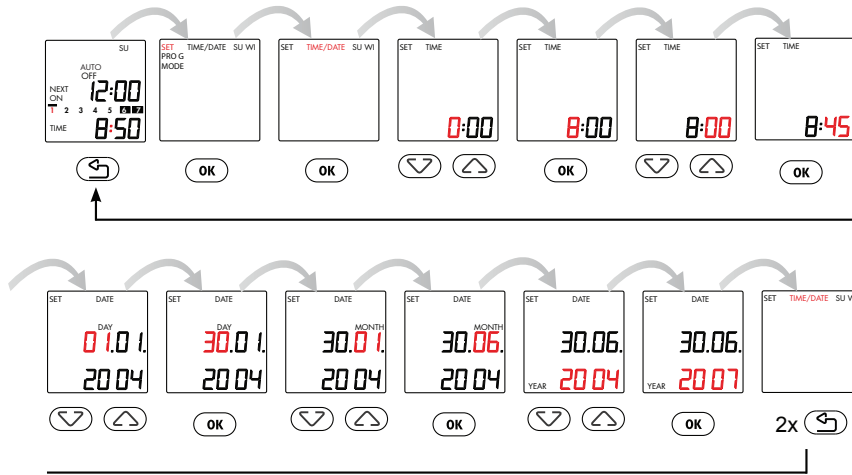


Confirm menu selection or adopt parameters

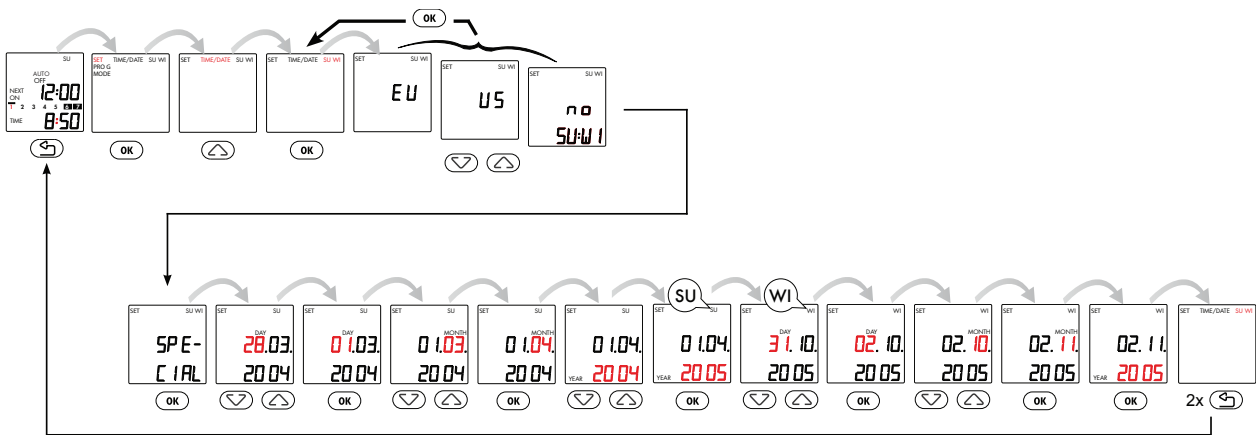
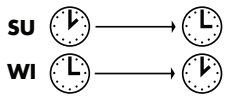


The device contains a LiMgO<sub>2</sub> primary cell. When the product reaches the end of its life, this cell must be correctly removed and disposed of in accordance with national legislation and the requirements of environmental protection.

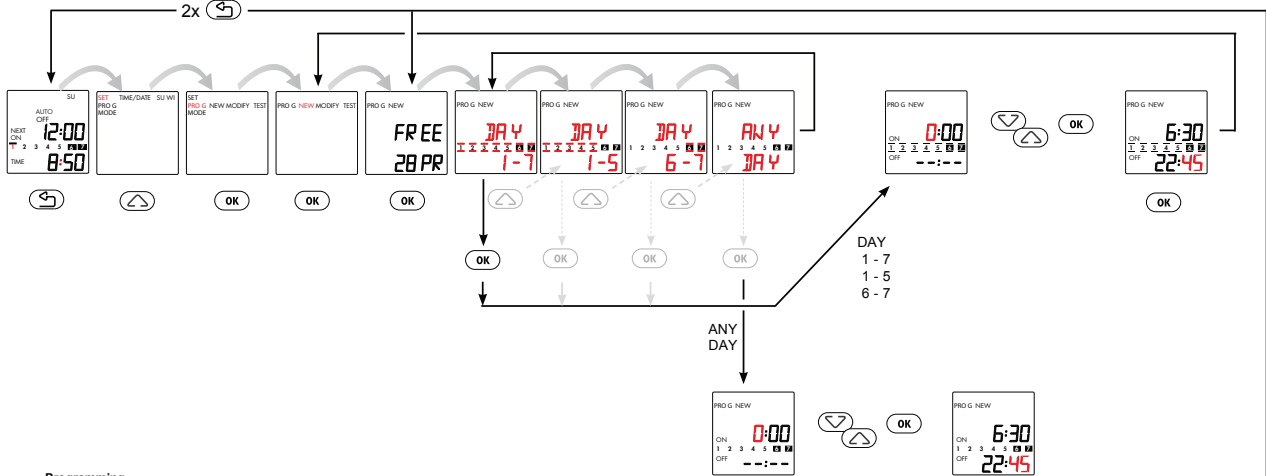
## Setting the Time/Date



## Setting up Summer/Winter Time



# New Programming

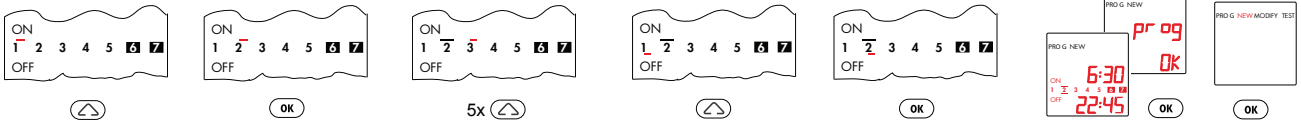


## Programming

One program = switch-on time + switch-off time + switch-on and switch-off days  
 Programs with predefined switch-on / switch-off days  
 • DAY 1-7 (MO-SU) • DAY 1-5 (MO-FR) • DAY 6-7 (SA and SU)  
 Programs for each channel are interlinked with OR logic.

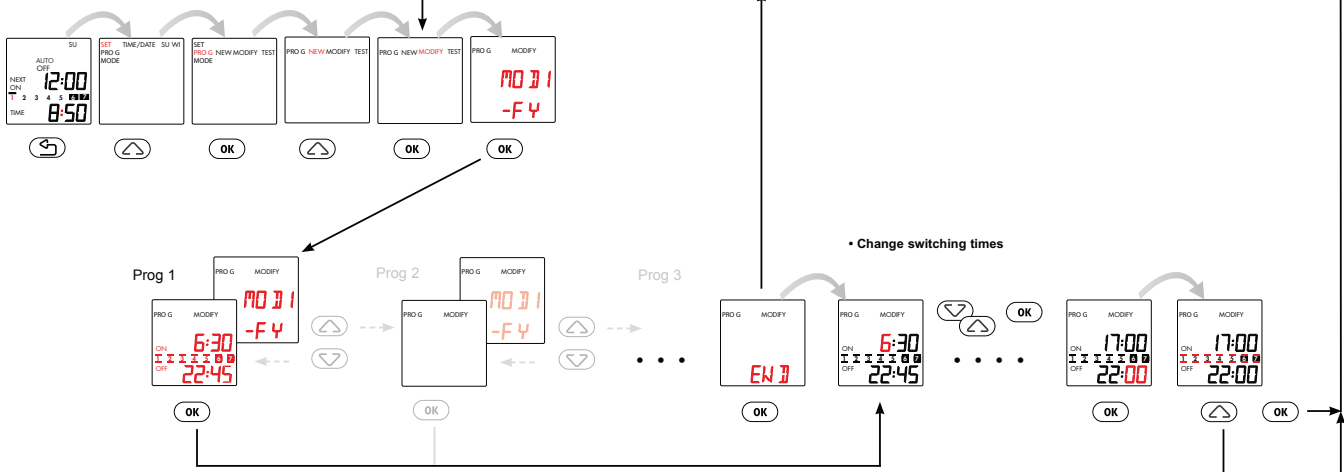
Select switch-on day TU

Select switch-off day TU

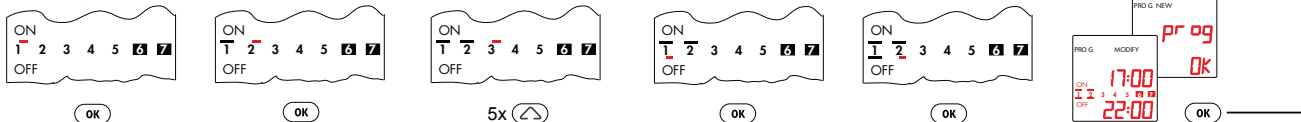


# Modify Programming

## Edit program

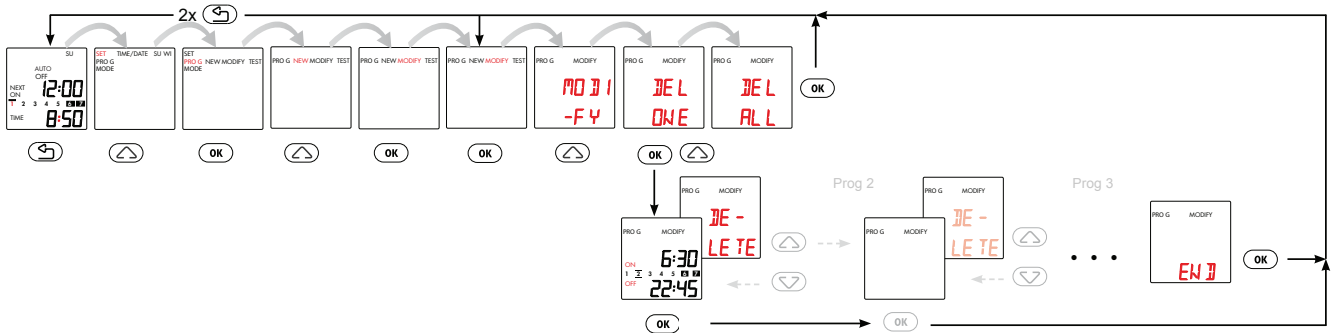


Change switching days

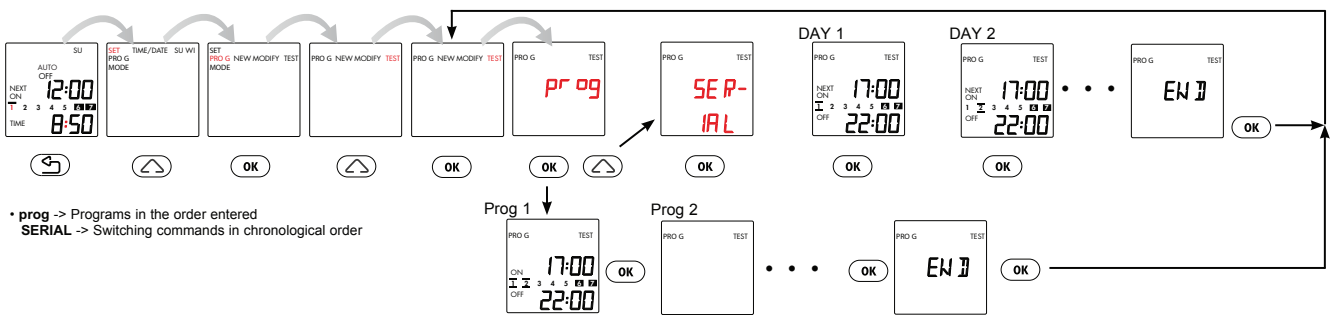


## Modify Programming

- DEL ONE -> Delete a single program,
- DEL ALL -> Delete the programs for a channel



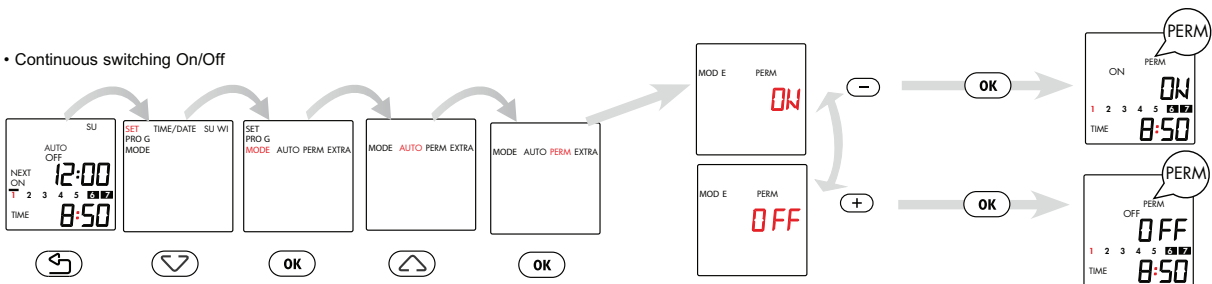
## Program Test



- prog -> Programs in the order entered
- SERIAL -> Switching commands in chronological order

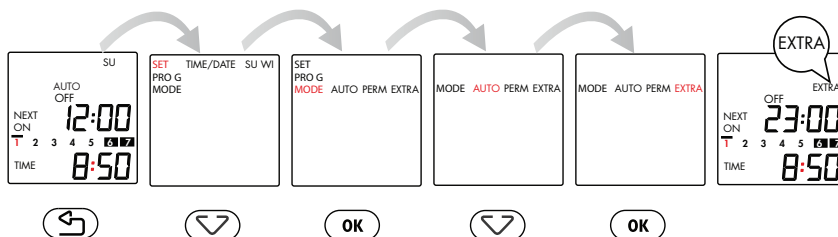
## Permanent Mode

- Continuous switching On/Off



## Extra Mode

- State of contact set by program will be reversed. The next program automatically returns the switch to ON or OFF as programmed.



### **Warning**

These products must only be connected to the mains supply by a qualified electrician.

### **Warranty**

HPM Legrand will honour all statutory guarantees that you as a consumer are entitled to rely upon under the Australian Consumer Law against a manufacturer including a guarantee that (any products HPM Legrand has manufactured or imported/the products which are described in this Instruction Manual) EC923T products are of acceptable quality.

To make a claim under any statutory guarantee (or other warranty) you should first contact the supplier, contractor or retailer from whom you purchased the products.

### **Customer Service**

For all Customer Service and Technical Support please call Monday to Friday during business hours.

HPM Legrand Australia  
1300 369 777  
[www.hpmlegrand.com.au](http://www.hpmlegrand.com.au)

HPM Legrand New Zealand  
0800 476 009  
[www.hpmlegrand.co.nz](http://www.hpmlegrand.co.nz)

ABN: 31 000 102 661