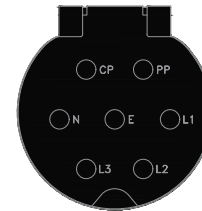


## TIME CLOCK WIRING DIAGRAM

### LEGEND:



16AMP TYPE 2  
EV SOCKET  
(EVPL0040EV)



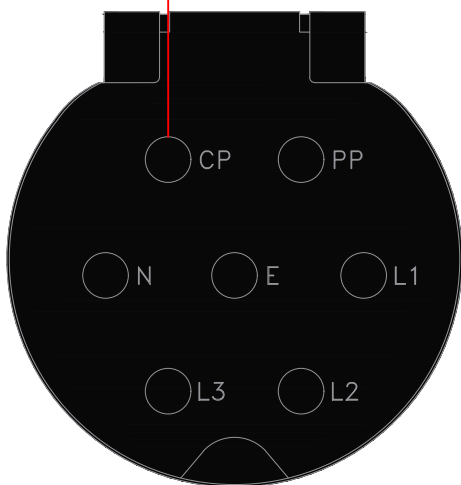
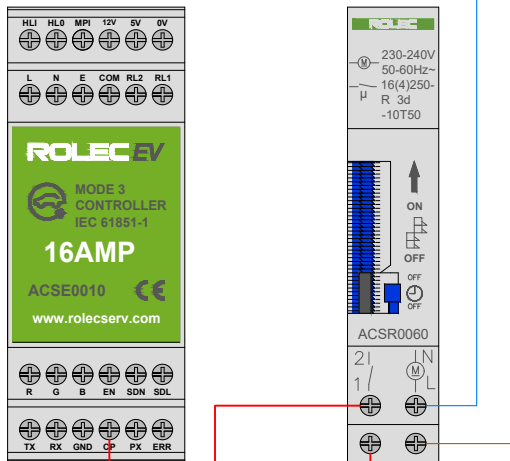
16AMP EVSE MODE 3  
CONTROLLER UNIT  
(ACSE0010EV)



20AMP 30mA  
2POLE RCBO  
(ACEQ0135EV)



TIME CLOCK SWITCH  
(ACSR0060EV)



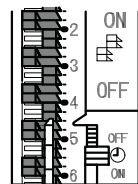
## Operating Instructions

• Before turning power ON, check that your unit conforms to the operating voltage.

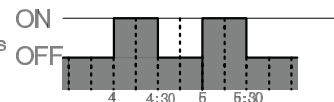
• When you buy this product, the inside battery for a long discharge itself, the power reserve will lower. When the inside battery completely discharge, even if connect and switch on the power source, the product still not working immediately. Then, please connect and switch on the power source, and wait about 10 minutes before set the product present time. The full power reserve is built up after about 3 days.

### 1. Set the operating time:

- Set the setting pin between the desired times to the left or right of the Dial.
- Set the setting pin to the right of dial: ON-state is reached at that time. If the setting pin is set to the right continuously, ON-state continues only for NO. of setting pins X 15 minutes.
- Set the setting pin to the right fully until a click is heard.
- If the setting pin is set to the left, at that time, the output is placed in OFF-state.



Set the setting pin as shown on the above: the time chart is as right:

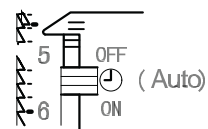


### 2. Adjust the present time:

- Turn the dial till the Index is on the current time.

### 3. Set the manual switch:

- "Auto": Output is turned ON and OFF according to the set program.



- Manual "ON": Output is turned ON irrespective of the program. (permanent ON)

Use this mode for test operation.

- Manual "OFF": Output is turned OFF irrespective of the program. (Permanent OFF)

※ After completion of test operation, set the manual switch to "AUTO".

DWG NO: <b>WPOD-0265</b>	REVISION: -		
DRAWN: <b>IR</b>	DATE: <b>30/09/2020</b>		
SCALE: <b>NTS</b>	SIZE: <b>A4</b>		
<b>ROLEC</b>			
RALPHS LANE, FRAMPTON WEST, BOSTON, LINCOLNSHIRE, ENGLAND, PE20 1QU			
WWW.ROLECSERV.COM T: +44 (0)1205 724754			
REVISION DETAILS:		REV:	DATE: