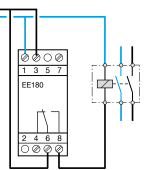
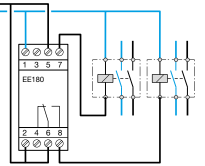
Technical Characteristics

	EE180 (1 Channel)	EE181 (2 Channel)
Width in 17.5mm Modules	2	2
Supply Voltage	230V AC (+10 % / -15%, 50/60Hz	
Number of Outputs	1	2
Characterisitics of Relay	Change over contact 16A C 1 250V /10A cos phi = 0.6	
Incandescent	2300W	
230V Halogen	2300W	
Standards	CE + CTICK and CEI 60-669	
Connection		
Flexible	1 to 6mm ²	
Rigid	1.5 to 10mm ²	
Environment		
Storage Temperature	-20°C to +60°C	
Working Temperature	-10°C to +55°C	
IP	IP20	
Functional Characteristics		
Display LCD	Without backlight screen	
Operating reserve	Lithium battery 5 years	
Precision	+/- 1.5s/day	
Programming Key	Yes	
Automatic change of winter / summer time	Yes	
Functions available in free programming	Weekly programming / permanent override / temporary override	
Astro Functions		
Astro mode	Yes	Independent programming for each channel
Programming of the lighting interrution	Yes (if channel Astro)	
Temporary override	15 / 30 / 60min	
Maintained ON	Adjustment common to the 2 channels	
Anticipation ON	Adjustment common to the 2 channels	

Electrical Connection EE180 : 1 Channel



EE181 : 2 Channels



Product Presentation

1. auto prog 🕒 🗗 🔒 mc O m Фв АŮ $(\mathbf{2})$ 2 1) A menu ok В З. (4) (3) 4. (

Keys

١.	Menu Selection of operating mode	
Auto Mode of running according to t		Mode of running according to the program selected
	Prog	New for programming mode
	Prog	To modify an existing program
	(Checking of the program
	Θ	Modification of time, date and selection of the winter/ summer time change mode
	Astro	Astronomical mode
	☆	Indicated that the channel is in astronomical mode
2.	+/-	Navigation or setting of values
4	O	In auto, mode, selection of overrides, waiver or random
З	O	operation
3.	OK	To validate flashing information on display

To return to the previous step

You may return into auto mode at any moment using menu. If no action is taken for 1 min, the switch returns to auto mode.