

INSTRUCTIONS FOR OPERATIONAL START-UP

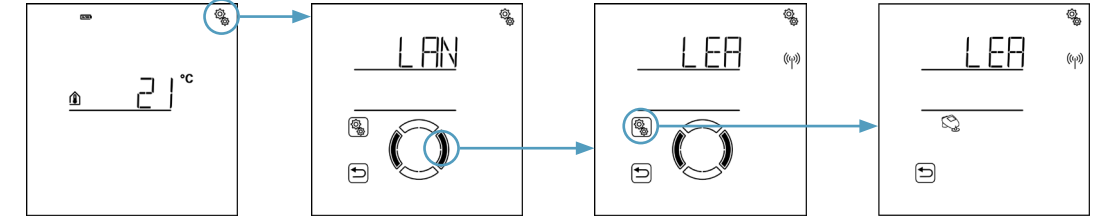
- Requirements:
 - The **electrical installation** has been finished by an electrician (accredited according to VDE 0100).
 - Note: The direction of rotation of the drives can be changed in the menu later.**
 - The **display battery** is charged (via USB cable).
- Set base settings of the control.**

The menu overview with the pages numbers below will help you to navigate through the control menu.
Required steps in the necessary order:

 - A** Establishing a **wireless connection** between the display and the weather station (learning); afterwards teaching of the radio connection with the actuators (drives and consumer loads) and operating devices and sensors, if applicable. Brief instruction on the right.
 - B** Configure **outputs** (actuators). This is necessary for a safe operation. The following settings must be made:
 - type of the connected drive/consumer (e.g. blind, window, light)
 - display position for manual operation
 - inputs (operating devices, e. g. remote control) for additional operation of the output.
 For drives (shadings, windows) additionally: rotational direction, manual direction, command for alarm funktions, travel times for the later correct positioning of the drive.
For dimmers additionally: minimum and maximum dimming value, behaviour and value when switched on.
- Adjust the **general automatic settings**. Menu overviews see page 3.
- Adjust the **automatic settings for each output**. Menu overviews see pages 3-4.

A ESTABLISHING WIRELESS CONNECTIONS

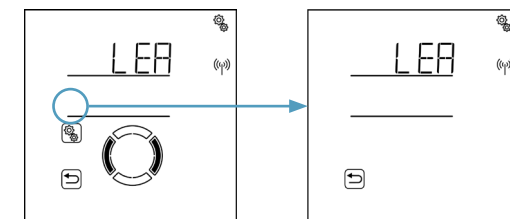
WEATHER STATION:



Home screen > Base settings > Change to LEA > Activated learning mode

Activated learning mode is indicated by the animation of the antenna symbol. Switch on the **voltage connection of the weather station**. Switch off and on the fuse automatic. A brief sound signal shows that the weather station has been successfully taught.

AKTUATORS, SENSORS, OPERATING DEVICES:



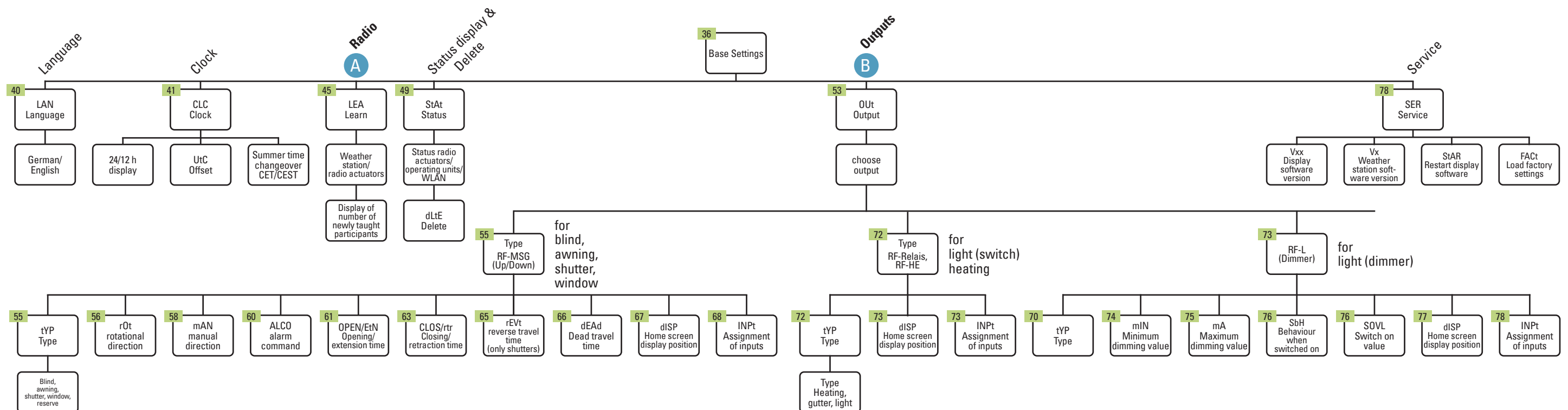
LEA Learning > Activated learning mode

Activated learning mode is indicated by the animation of the antenna symbol. **Switch on the voltage supply of the devices** (see the data sheets). Once a radio participant has been successfully taught, a short beep for confirmation sounds and the number of radio participants that have just been taught is displayed.

After being taught the actuators can be operated on the display (home screen). The order of the displays can be adapted in the basic settings of the outputs (B).

BASE SETTINGS

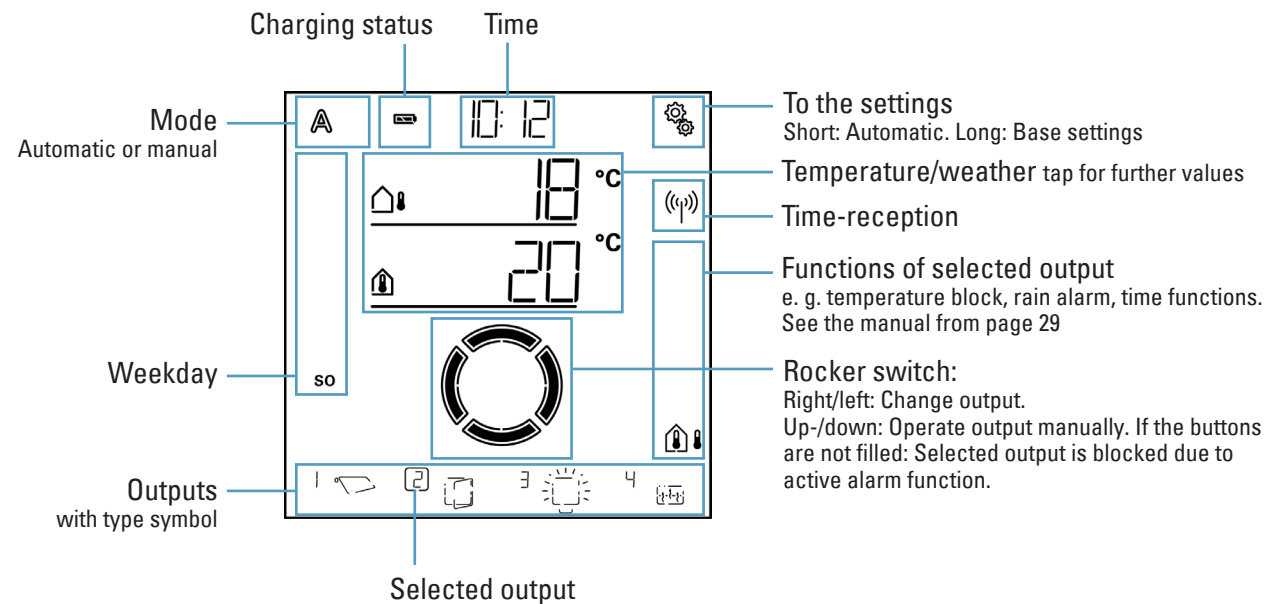
In order to open the base settings, press the settings symbol on the home screen for a longer time (approx. 3 seconds) until the high beep „long key stroke“ sounds.



DISPLAY AND OPERATING OPTIONS

ON THE START SCREEN

See the manual from page 27.



KEY FUNCTIONS IN THE AUTOMATIC MENU

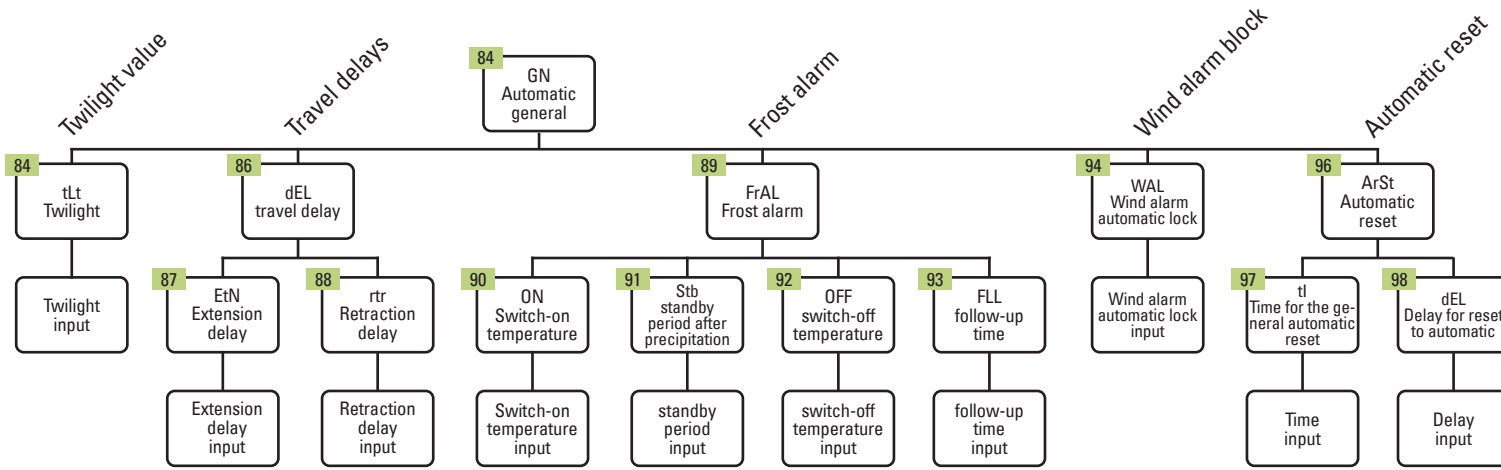
- Next/previous configuration step
- Select setting
- Modify value
- Save (press for a longer time until the high „long key stroke“ beep sounds)
- Leave setting, back without saving
- Leave setting, back to home screen

SHORTCUTS ON THE DISPLAY

12 h / 24 h	12- or 24-hour display	OPEN	Timed opening
AL	Alarm	Otb	Outdoor temperature block
ALCO	Alarm command	OUt	Outputs
ANG	Awning	OUtR	Outdoor temperature range
ArSt	Automatic reset	P1/2	Period 1/2
AUt0	Automatic	P1/2	Pushbutton Corlo P1-RF / P2-RF
b2	Button interface RF-B2-UP	POS	Position
bLd	Blind	R	Relay
brt	Brightness	rAIN	Rain alarm
CH	Channel of remote control	RE	Remo remote control
CLC	Clock	rES	Reserve
CLOS	Close	rEVt	Reverse travel time
CO	WG AQS/TH-UP sensor	rOOF	Roof gutter heating
dEAd	Dead travel time	rOt	Rotational direction
dEL	(Travel) Delay	rtr	Retract
dLtE	Delete	SbH	Switch-on behaviour
dEU	German	SdIr	Sun direction
dISP	Display position	SENS	Sensor
dI	Dimmer / dimming value	SER	Service
dSP	Display	SHd	Shading OR Always
ENG	English	SHt	Shutter
ER	Error	SOVL	Switch on value
EtN	Extend	SP X	Space X
FAcT	Factory settings	SPOS	Slat position
FLL	Follow-up time (frost alarm)	StAR	Restart the display software
FR	From	StAt	Status for radio connections
FrAL	Frost alarm	Stb	Standby
GN	General	StP	Steps
HE	Heating relay	t / tH	WGT / WGTH-UP sensor
HEAt	Heating	tdAy	Day-time temperature
INPt (InPt)	Input assignment	tLt	Twilight
IntP	Indoor temperature	tNIG	Night-time operation temperature
Itb	Indoor temperature block	tO	to
LAN	Language	tPOS	Travel position
LEA	Learn radio connections	tYP	Type
LASt	Last Value	tV	Threshold value
LIG	Light	UN/UNKN	Unknown
M	Motor control unit / motor	UtC	Deviation from UTC
mA	Maximum dimming value	VEN	Ventilation periods
mAN	Manual drive direction	Vx (Vxx)	(Display) Weather station software version
mIN	Minimum dimming value	W	Weather Station
MOF	Manual switch-off	WAL	Wind alarm automatic lock
NEV	Never	WID	Window
nIGH	Night-time operation	WIN	Wind alarm
NO	NO	WL	WLAN
OFF	Off OR switch-off temperature	YES	Yes
OP	Operating unit (Solexa II display)		

GENERAL AUTOMATIC SETTINGS

See the manual from page 84.

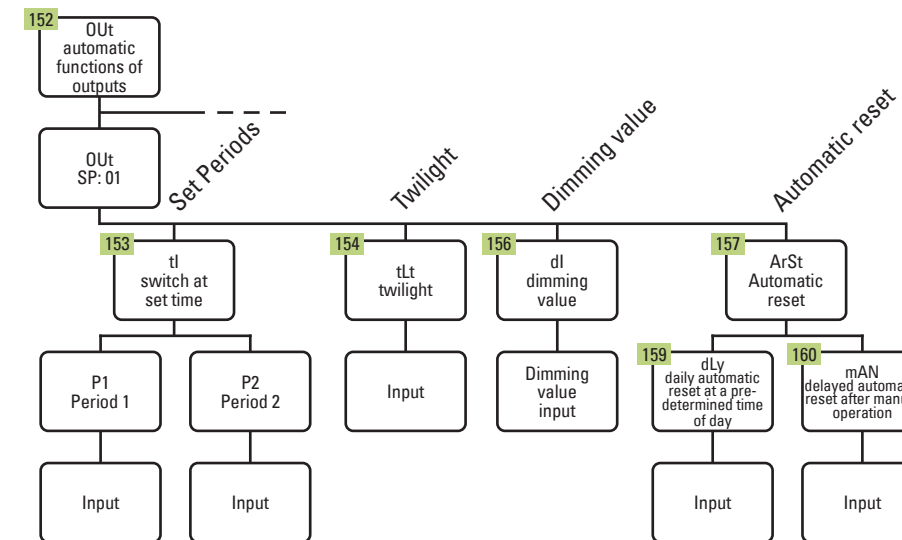


LIGHT AUTOMATIC FUNCTIONS

See the manual from page 152.

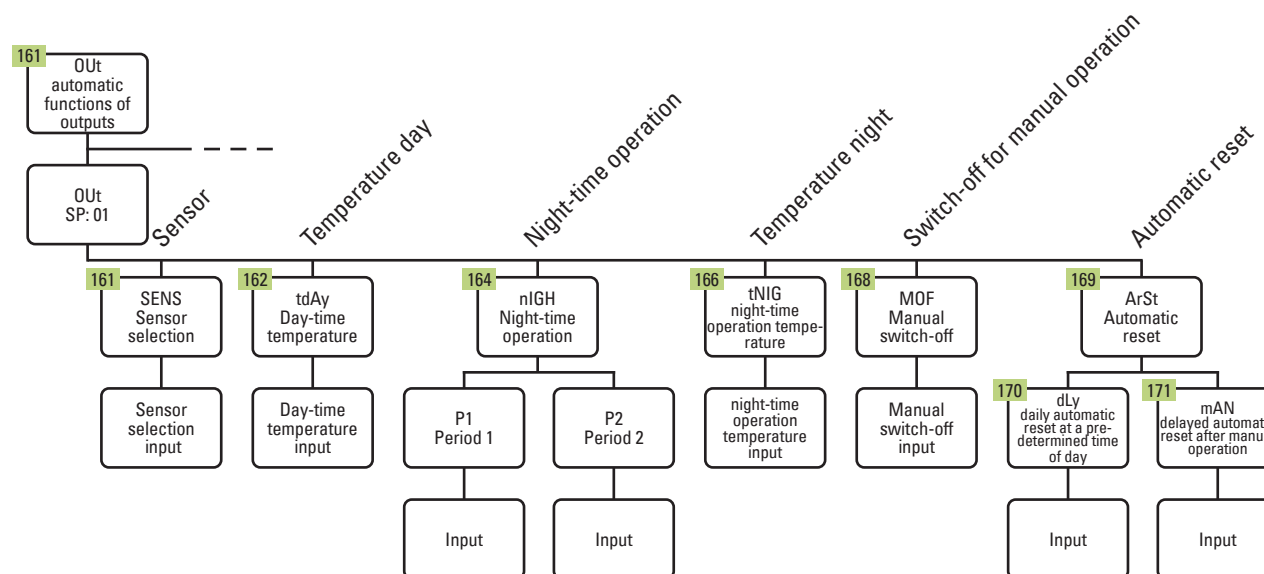


To access the automatic settings, press the settings symbol on the home screen briefly.



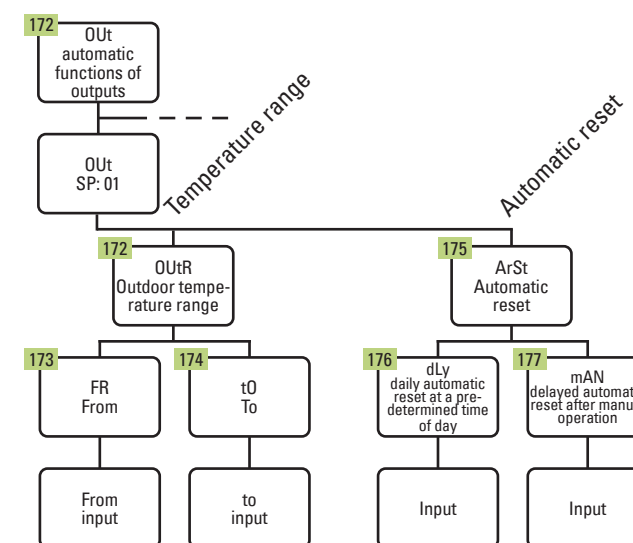
HEATING AUTOMATIC FUNCTIONS

See the manual from page 161.



DEFROST AUTOMATIC FUNCTIONS (roof gutter heating)

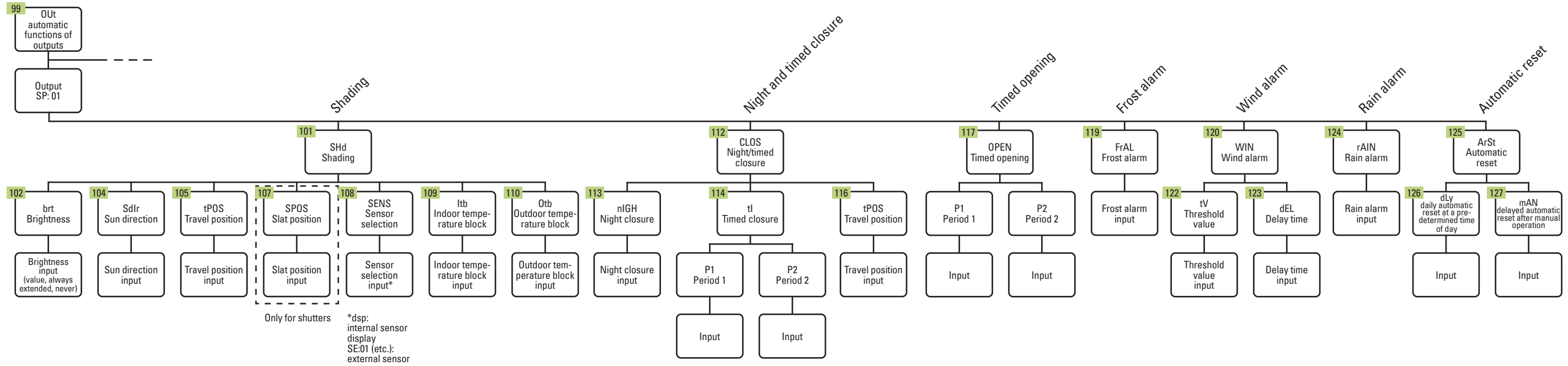
See the manual from page 172.



SHADING AUTOMATIC FUNCTIONS (shutter, awning, blinds)

To access the automatic settings, press the settings symbol on the home screen briefly.

See the manual from page 99.



VENTILATION AUTOMATIC FUNCTIONS (window)

See the manual from page 128.

