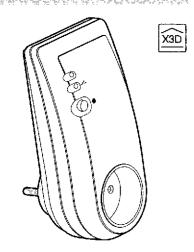
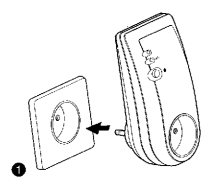
Radio-controlled receiver 1DA



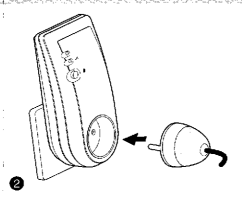
Class I insulation
868,7 MHz → 869,2 MHz Maximum radio power < 10 mW Receiver category: 2 100 → 300 m
72 x 140 x 50 mm
10A, 230Veff Cos φ =1
IP 20
0°C> +40°C

Important product information (@0)

Installation



Plug the receiver directly into a wall socket. The power light comes on to indicate it has been switched on.



Then connect the plug on the electrical appliance's, which will be controlled by this receiver.

Special mode without thermostat

Without any associated thermostat or without any signal from the thermostat for more than one hour, the receiver will work in a special mode

(30% in PI regulation, OFF in On/Off regulation).

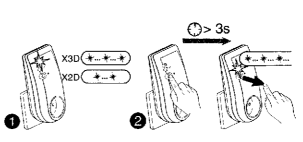
The two LEDs will flash simultaneously. To switch to the continuous heating mode (100%), press the receiver button once. The LED 1 will stop flashing (ON) and the LED 2 will continue to flash. Press one more time the receiver button to go back to the previous mode.



When the unit is switched on, the L2 LED flashes (twice (X2D), 3 times (X3D)).

- Press the button briefly to toggle between them.
- Confirm by pressing the button for 3 seconds until LED L1 flashes. Release.
- You can now associate the transmitter (see transmitter manual).

Association [16 max.]

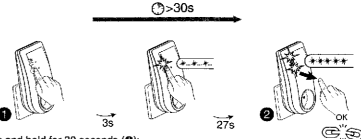


When switching on the installation (1) Wait until the LED flashes: 2 times (X2D) or 3 times (X3D). Press the receiver button for 3 seconds until its LED flashes. Release.

When associating a Tydom 1.0 (smartphone control), press again but briefly the receiver button.
Release. The LED flashes quickly.
Geben Sie über den Sender die

Send the association command to the transmitter (refer to the user quide). Make sure that the receiver LED has stopped flashing. The products are associated.

© SDelete associations



Press and hold for 30 seconds ($\mathbf{0}$):

- after 3 seconds, the LED flashes slowly.

Keep the receiver button pressed until both LEDs flash. Release the button (2).