

TSP mode A
Entering

Press RESET for 10 seconds:
release the push-button when
the leds are flashing quickly

Move CH knob to leave
TSP mode A
(Automatic leaving after 2
minutes of inactivity of the
knobs or of the push-
buttons)

PARAMETER N°1
Yellow=OFF - Green=OFF - Red=ON
Gas type selection

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°2
Yellow=OFF - Green=ON - Red=OFF
CH slope control

Press RESET to
move forward.

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°3
Yellow=OFF - Green=ON - Red=ON
CH OFF time

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°4
Yellow=ON - Green=OFF - Red=OFF
CH pump over-run time

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°5
Yellow=ON - Green=OFF - Red=ON
CH set point limit HIGH

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°6
Yellow=ON - Green=ON - Red=OFF
DHW off mode

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°7
Yellow=ON - Green=ON - Red=ON
DHW set point limit HIGH

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°8
Yellow=OFF - Green=OFF - Red=OFF
Main supply frequency

Press RESET to
move forward

Press RESET for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press RESET for 6 seconds
to confirm: release the
push-button when the leds
are flashing quickly

TSP mode B
Entering

Press ECO for 10 seconds:
release the push-button when
the leds are flashing quickly

Move CH knob to leave
TSP mode B
(Automatic leaving after 2
minutes of inactivity of the
knobs or of the push-
buttons)

PARAMETER N°1
Yellow=OFF - Green=OFF - Red=ON
DHW configuration

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°2
Yellow=OFF - Green=ON - Red=OFF
CH sup over-temp_burnerON

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°3
Yellow=OFF - Green=ON - Red=ON
DHW maximum output

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°4
Yellow=ON - Green=OFF - Red=OFF
Absolute minimum current

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°5
Yellow=ON - Green=OFF - Red=ON
Absolute maximum current

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°6
Yellow=ON - Green=ON - Red=OFF
Fan post ventilation

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°7
Yellow=ON - Green=ON - Red=ON
DHW pump over-run time

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly

PARAMETER N°8
Yellow=OFF - Green=OFF - Red=OFF
External relay function

Press ECO to move
forward

Press ECO for 6
seconds: release the
push-button when the
leds are flashing quickly

After leds flashing,
move DHW knob to
adjust the value

Press ECO for 6 seconds to
confirm: release the
push-button when the leds
are flashing quickly