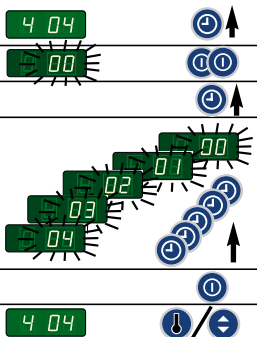


404: Type of Control Panel

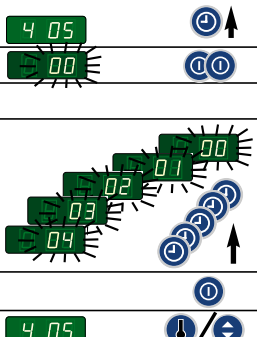
- Press <Up> to **4 04**
- Press <Enter> twice, the display reads **00** blinks.
- Choose (<Up>) **00 - 04**
 - 00** = 3190.
 - 01** = Coin
 - 02** = AHL
 - 03** = OPL
 - 04** = Japan



- Press <Enter> the display reads the choice
- Press <Return>, the display reads **4 04**

405: Type of Programme

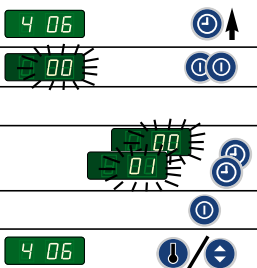
- Press <Up> to **4 05**
- Press <Enter> twice, the display reads **00** blinks.
- Choose (<Up>) **00 - 04**
 - 00** = Coin
 - 01** = OPL RMC
 - 02** = AHL RMC
 - 03** = OPL Auto Stop
 - 04** = AHL Auto Stop



- Press <Enter> the display reads the choice
- Press <Return>, the display reads **4 05**

406: Default setting.

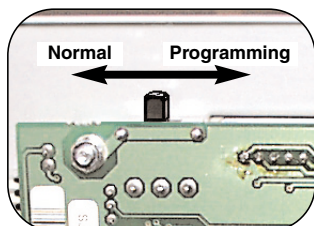
- Press <Up> to **4 06**
- Press <Enter> twice, the display reads **00** blinks.
- Choose (<Up>) **00** = Nothing or **Note! 01 = Reset**
 - 00** = nothing happens
 - 01** = Reset (delete settings)



- Press <Enter> the display reads the choice
- Press <Return>, the display reads **4 06**

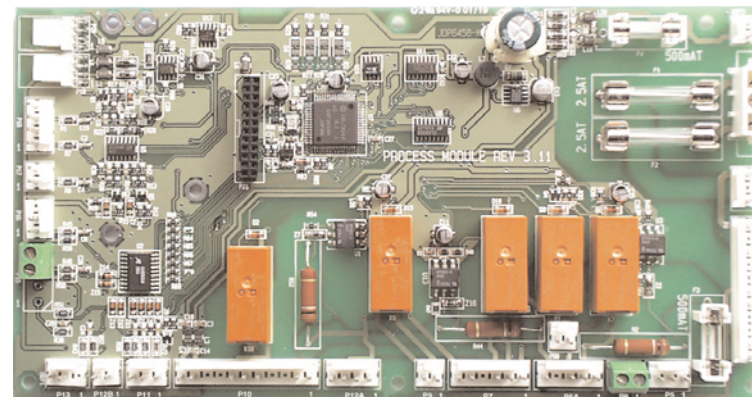
- **Specific customer requests need further programming.**

Switching back to normal position.



GB

Replacement of the microprocessor board (Process Module)



! Programming is only to be carried out by qualified personnel.

Caution
⚡ The control circuit board in this dryer contains hazardous voltages. Refer servicing to qualified personnel.



Note! It is very important that the board is protected from static electricity

Remember!

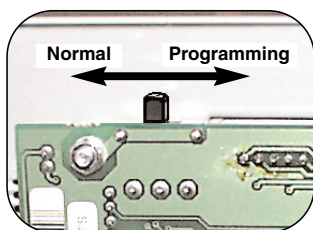
- Always use an earthed wrist strap.
- Without the antistatic wrapping the board is unprotected.
- Keep all subjects away from the board which can cause static electricity.
- Subjects like plastic, foam plastic, nylon, or cellophane wrapping are all big dischargers of static electricity.
- Static electricity can not always be felt, heard or seen.
- Board components can be damaged by static electricity under 100V.
- Static electricity can not be felt, heard or seen till the voltage reaches 2500V.



Required basic programming:

Switching to Programming mode

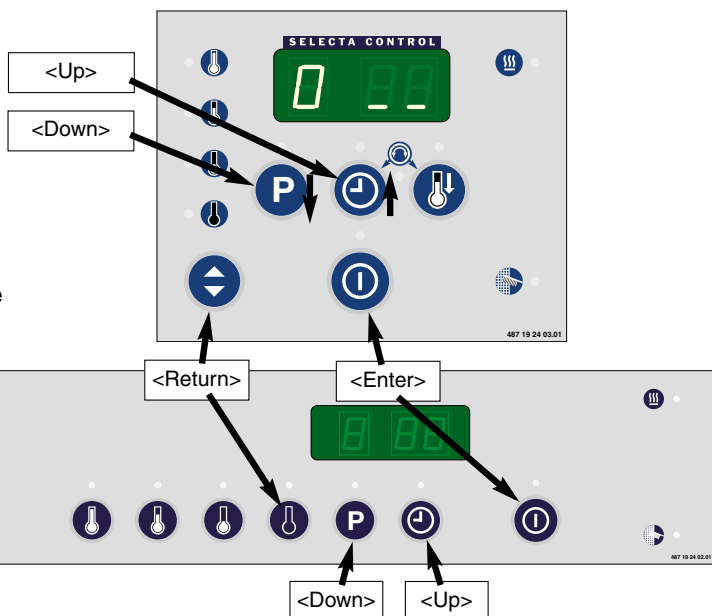
- Move the switch on the circuit board to the position illustrated by the arrow.
- Program the dryer as described on the following pages.
- When the programming has been completed, move the switch back to the normal setting.



Control panel (function) in Programming mode.

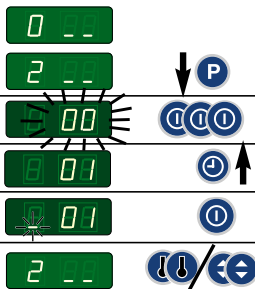
The four push-buttons can now be used to set the parameters.

Note! Your dryers control panel may differ graphically from the ones shown. However, the functions of the buttons correspond to the illustrations.



To move to area B:

- Press <Down>, the display reads 2 ..
- Press <Enter> 3 times, and the display reads 00 blinks
- Press <Up>, the display reads 01
- Press <Enter>, the display reads _ 01
- Press <Return> twice, the display reads 2 ..



• Area B.

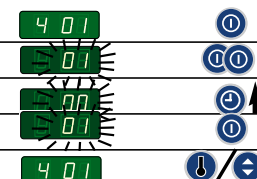
Move to Parameter group 4 where the five parameters 401 - 405 need setting up.

- Press <Up>, twice up to 4 ..



401: Reversing

- Press <Enter> 4 01
- Press <Enter> 2 times the display reads 01 blinks.
- Choose (<Up>) 00 = Off or 01 = On.
- Press <Enter> the display reads the choice
- Press <Return>, the display reads 4 01

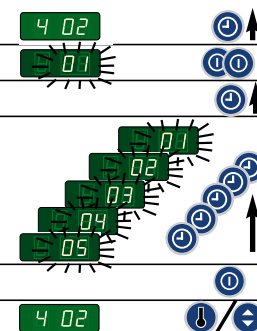


402: Type of heating

- Press <Up> the display reads 4 02
- Press <Enter> twice the display reads 01 blinks.
- Choose (<Up>) 01 - 05:

01 = el,
02 = gas spark,
03 = gas spark extra,
04 = steam,
05 = HP

- Press <Enter> the display reads the choice
- Press <Return>, the display reads 4 02



403: Payment setting

- Press <Up> the display reads 4 03
- Press <Enter> twice 00 blinks.

Choose (<Up>) 00 - 08

00 = no payment.
01 = coin 1 positive (NC)
02 = coin 1 negative (NO)
03 = coin 1-2 positive (NC)
04 = coin 1-2 negative (NO)
05 = CP Time.
06 = Single.
07 = CP coin.
08 = Master System

- Press <Enter> the display reads the choice
- Press <Return>, the display reads 4 03

