





Presscon Air Conditioning Control Programming Menus ref PN406



To enter Programming, press & hold   together


```
PROGRAMMING MODE
*ACCESS CODE  none
SOFTWARE .20
CHECKSUM 207033
```

Enter an access code [if set] then press 

```
SELECT MENU GROUP
>PLANT SETTINGS
CLOCK SETTINGS
GENERAL OPTIONS
HARDWARE SETTINGS
NETWORK CARDS
LOAD DEFAULTS
EXIT PROGRAMMING
```

Screen shown extended. Use up  and down  buttons To select Programming Option required then 

To **EXIT** programming   Mode press cancel a few times

Use up & down buttons to select option to set, then press 

```
SELECT PLANT
01: PLANT 1
>01: PLANT 1
01: PLANT 1
01: PLANT 1
DONE
```

```
SELECT CLOCK
CLOCK PRORAM 1
CLOCK PRORAM 2
>CLOCK PRORAM 3
CLOCK PRORAM 4
DONE
```

```
GENERAL OPTIONS
>Aircon Control
TEMPERATURE UNIT .C
TIME 01/10/00 06:45
ALARM ACK 10m
ACCESS CODE 0000
DONE
```

```
SELECT HARDWARE
01: PLANT 1
02: PLANT 2
>03: PLANT 3
04: PLANT 4
ALARMS
VALIDCARDS: YES
DONE
```

```
NETWORK CARDS
>EXAMINE NETWORK
NETWORK STATS 0.0%
LAST ERROR CARD 21
PLANT 1 DIAGNOSTICS
PLANT 2 DIAGNOSTICS
PLANT 3 DIAGNOSTICS
PLANT 4 DIAGNOSTICS
DONE
```

```
LOAD DEFAULTS
>FACT SETTING NO
MIMIC CONTRL NO
ARE YOU SURE? NO
DONE
```

```
PLANT 1 SETTINGS
>PLANT 1
COOL CUT IN 23.0
COOL CUT OUT 22.0
COOL INC DELAY 60s
COOL DEC DELAY 60s
COOL LIM START 1m
COOL SETBACK 28.0C
HEAT CUT IN 19.0
HEAT CUT OUT 20.0
HEAT INC DELAY 60s
HEAT DEC DELAY 60s
HEAT LIM START 1m
HEAT SETBACK 14.0C
FAN SETBACK CYCLE
DEADBAND DELAY 5m
CLOCK PROGRAM 1
ECONOMISE DIFF 2C
HUMID SETPOINT 50%
HUMID SETBACK 80%
DEHUM. WITH STAGE 1
ALARM DESC: ALARM P1
FAULT DESC: FAULT P1
FAULT DELAY 300s
FAULT RESTART 15m
FAULT STOPS FAN NO
EARLIEST START 0m
USER ADJUST +/-
FORCE MENU YES
DONE
```

```
CLOCK 1 SETTINGS
>MON 09:00 RUN MODE
MON 17:00 OFF
TUE 06:00 FAN ONLY
TUE 08:24 SETBACK
TUE 10:02 RUN MODE
TUE 17:54 OFF
- UP TO 28 ENTRIES..
HOLIDAY 25 APR
HOLIDAY 07 NOV
HOLIDAY 25 DEC
HOLIDAY NOT USED
-UP TO 12 ENTRIES..
**ORDER OF ENTRIES
IS NOT IMPORTANT**
```



```
-cont-
>COOL ANALOG Y 11:1
HEAT ANALOG Y 11:2
ECON ANALOG Y 12:1
ECON RELAY Y 12:4o
HUMID RELAY N
RUNMODE OUT 1 13:1o
SETBACK OUT Y 13:5c
```


```
PLANT 1 HARDWARE
>ZONE TEMP 1 Y 21:01
ZONE TEMP 2 Y 21:02
ZONE TEMP 3 Y 21:03
ZONE TEMP 4 Y 21:04
OUTDOOR AIR Y 21:05
RETURN AIR Y 21:13
SUPPLY AIR Y 21:06
COIL TEMP N
HUMIDITY Y 21:07
REMOTE ADJ Y 21:08
MODE INPUT Y 21:09
ECONOM. INP N
HUMID. INP Y 21:10
ALARM INP Y 21:11
FAULT INP Y 21:12
FAN LO OUT Y 11:1o
FAN HI OUT Y 11:2o
COOL 1 OUT Y 11:3o
COOL 2 OUT Y 11:4o
COOL 3 OUT N
COOL 4 OUT N
HEAT 1 OUT Y 12:1o
HEAT 2 OUT Y 12:2o
HEAT 3 OUT Y 12:3o
HEAT 4 OUT N
RV OUTPUT N
```



```
PLANT 1 DIAGNOSTICS
*FAN LOW 11:1o ON
FAN HIGH 11:2o ON
COOLING 1 11:3o OFF
COOLING 2 11:4o OFF
COOLING 3 not used
COOLING 4 not used
HEATING 1 12:1o ON
HEATING 2 12:2o ON
HEATING 3 12:3o OFF
HEATING 4 not used
R/VALVE not used
COOL ANAL 11:1 0V
HEAT ANAL 11:2 3V
ECON ANAL 12:1 0V
ECO RELAY 12:4o OFF
HUM RELAY not used
RUNMODE 13:1o ON
SETBACK 13:5c OFF
```

```
ALARM HARDWARE
>LIGHT Y 11:5o
DIALER Y 11:7o
CLOCK Y 61
DONE
```

Navigation in the programming menus

  Use Red button to CANCEL to earlier screen.

Use the green  button to enter a menu (when sharp cursor > shown), or to accept a changed value.

Use up & Down buttons   to move up or Down menu options OR to alter a setting value.