

Advancing Water Heat Pump Technology SINCE 1980

# E45 Series **Controllers**



Consultancy • Installation • After Sale Service • Nationwide Authorised Dealer Network















# **E45 Series Controllers**

|   | Page  | Controller | Description   | Temperature | De-Ice | HP/LP | Time Clock |
|---|-------|------------|---------------|-------------|--------|-------|------------|
| ı | 4 - 7 | E45-1      | Heat OR Chill |             |        |       |            |

#### **Technical Index**

- Temperature display range:
  -50 150°C (The resolution is 0.1°C)
  -58 302°F (The resolution is 0.1°F)
- 2. Power supply: AC 220±10% (Refer to the wiring diagram)
- 3. Operating environment: temperature -30°C 80°C, humidity≤85%
- Relay contact capability: 8A/250VAC (pure resistive load)
- 5. Temperature sensor: NTC R25=5k $\Omega$ , B(25/50)=3470K



| Indicator | Lit Function                       | Flashing Function     |  |
|-----------|------------------------------------|-----------------------|--|
| Light     |                                    | <b>3</b>              |  |
|           | Changing current water temperature | N/A                   |  |
| **        | Chilling Mode                      | Waiting on time delay |  |
|           | Heating Mode                       | Waiting on time delay |  |
| ***       | Defrost Mode                       | Waiting on time delay |  |
| 45        | N/A                                | N/A                   |  |
| (((•)))   | N/A                                | Alarm                 |  |

If Set, default password = 0077

#### Change Set Point Temperature:

Press and hold [SET] for 3 seconds, display will change from reading current water temperature to reading the current set point.

Press and release the up or down arrow buttons to alter temperature or press and hold to change rapidly. Press [SET] to confirm the new value and resume normal operation.

Check current defrost sensor temperature: (De-ice capable models only)

Press and hold the Down arrow, this will display what the sensor is currently reading.

Release the Down arrow to return to normal display.

#### Turn unit ON / OFF:

Press and hold the " $\overline{\boldsymbol{\mathbf{v}}}$ " button for 3 seconds, when the temperature is being displayed to turn the unit OFF

When the unit is OFF press and hold the "\star" button for 3 seconds, to turn the unit ON.

#### Entering advanced menu:

Press and hold the [M] button for 5 seconds

Navigate the F numbers using the Up and Down arrows

Use [SET] to enter into the options for the F number you wish to alter.

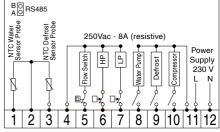
Change the value with the Up and Down arrows

Press [SET] to confirm the new value or press [M] to cancel the change and return to the F menu.

# Model E45-1

#### **Detailed Parameters**

- F11: Temperature at which the heat pump will stop at and has a range which is dictated by the values in F14 and F13.
- F12: (Differential) Number of degrees + / from set point (F11) before the heat pump will start.
- F13: Maximum water temperature that can be set in F11 parameter.
- F14: Minimum water temperature that can be set in F11 parameter.
- F18: (Defrost Sensor Calibration) Adjusts the offset reading for the defrost sensor probe in situations of reading higher or lower than actual temperature (or consult HWHP about relocating sensor).



- F19: (Water Sensor Calibration) Adjusts the offset reading for the water sensor probe in situations of reading higher or lower than actual temperature.
- F21: (Compressor Time Delay) Minimum time to start after heating signal has been called for.
- F29: Set the controller mode between heating or cooling
- F30: Minimum number of minutes between defrost cycles.
- F31: Temperature at which the Defrost Cycle will trigger.
- F32: Temperature at which the Defrost Cycle will terminate.
- F33: Time delay in minutes at which the Defrost Cycle will initiate once triggered by F31 setting.
- F34: Maximum number of minutes the Defrost Cycle will run for.
- F37: Defrost Modes

|                   |                        |                           | F37 |                |
|-------------------|------------------------|---------------------------|-----|----------------|
| Value Description |                        | Running State Comp Output |     | Defrost Output |
| 0                 | RV is off - heating    | Heat                      | Yes | No             |
| U                 | RV is on - defrosting  | Defrost                   | Yes | Yes            |
| 4                 | RV is on - heating     | Heat                      | Yes | Yes            |
| '                 | RV is off - defrosting | Defrost                   | Yes | No             |
| 2                 | Bypass Valve defrost   | Heat                      | Yes | No             |
| ~                 |                        | Defrost                   | Yes | Yes            |
| 3                 | Electric heat defrost  | Heat                      | Yes | No             |
| _ 3               | Electric fleat defrost | Defrost                   | No  | Yes            |
| 5                 | Deseive defrect 1      | Heat                      | Yes | Yes            |
| ٥                 | Passive defrost 1      | Defrost                   | No  | No             |
| 6                 | Passive defrost 2      | Heat                      | Yes | No             |
| _ °               | rassive deifost 2      | Defrost                   | No  | No             |

#### RV=Reversing Valve

F51: Flow Switch mode options (note: Flow switch will allow comp delay count down if made without break within 1 minute of pump starting, and calling for heating or cooling).

| Value | State    | Alarm code [FL] F51  |  |  |
|-------|----------|--|--|--|
| 0     | Disabled | lo flow control and no Alarm   |  |  |
| 3     | Enabled  | Display [FL] on contact break, resume normal display when contact is made                |  |  |
| 5     | Enabled  | Display goes blank when contact breaks, resumes temperature display when contact is made |  |  |

#### F52: Standard High Pressure Safety Switch

| Value | State    | Alarm code [HP] F52  |  |
|-------|----------|--|--|
| 0     | Disabled | No high pressure control and no Alarm (HP not used).   |  |
| 3     | Enabled  | Display [HP] on contact break, resume normal display when contact is made (auto reset).  |  |
| 4     | Enabled  | Display [HP] on contact break, does not auto resume when contact is made. User interaction required, press [SET] key to resume (manual reset). |  |

#### F53: Low Pressure Safety Switch

| Value | State    | Alarm code [LP] F53  |  |
|-------|----------|--|--|
| 0     | Disabled | No Low Pressure control and no Alarm (LP not used)                                     |  |
| 3     | Enabled  | Display [LP] on contact break, resume normal display when contact is made (auto reset) |  |

#### F54: Advanced High Pressure Safety Switch

| Value | State    | Alarm code [HP] F54   |  |
|-------|----------|---|--|
| No    | Disabled | Follow F52 Standard High Pressure Safety Switch   |  |
| Yes   | Enabled  | Display [HP] on contact break. If contact breaks for less than 3 times within 60 minutes, resume normal display when contact is made (auto reset). If contact breaks for 3 times within 60 minutes, it does not auto resume when contact is made. User interaction is required. Press [SET] key to resume (manual reset). |  |

#### F80: Password prevents alteration of the configuration menu by pressing [M].

To enter a password use the down arrow button 0000 will be displayed, press set and the first 0 will flash, up and down arrow to alter this value between 0 and 9, press set and the second 0 will begin flashing, up and down arrow to alter this value between 0 and 9, press set and the third 0 will begin flashing, up and down arrow to alter this value between 0 and 9, press set and the fourth 0 will begin flashing, up and down arrow to alter this value between 0 and 9, press set and the display will go back to the menu displaying F86. The password is now set and will be required to alter the set point temperature or enter the menu system.

| Value | State    | Description F80                         |
|-------|----------|---|
| OFF   | Disabled | No password lock out (Factory setting). |

## F81: Temperature units of measure

|   | Value | Description F81  |  |
|---|-------|--|--|
| ſ | С     | Temperatures are displayed in Degrees Celsius (Factory setting). |  |
|   | F     | Temperatures are displayed in Degrees Fahrenheit                 |  |

- F84: Number of times the compressor has started.
- F85: Displays number of hour's compressor has run.
- F86: Default value is No, Yes to reset F85.
- F87: Number of hours the compressor will run for before it is stopped, this needs to be reset for the heat pump to run again.

#### **Alarm Codes:**

| Code | Cause  |  |
|------|--|--|
| A21  | SHr means water temperature sensor short               |  |
|      | OPE means water sensor connection is open              |  |
| A22  | SHr means defrost temperature sensor short             |  |
|      | OPE means defrost sensor connection is open            |  |
| FL   | No water flow or flow switch failure F51 (Mode 3 only) |  |
| HP   | High Pressure Safety Switch triggered                  |  |
| LP   | Low Pressure Safety Switch triggered                   |  |
| A99  | Compressor run time expired                            |  |

## **Advanced Menu:**

|       |                                     | E45-1                   | Factor | y defaults |
|-------|-------------------------------------|-------------------------|--------|------------|
| Code  | Parameter Name                      | Range                   | Pool   | Underfloor |
| F11   | Temperature Set Point               | F14 to F13 (°C)         | 28     | 35         |
| F12   | Temperature Differential            | 0.1 to 20.0 (°C)        | 0.5    | 2.0 to 5.0 |
| F13   | Maximum Temperature Setting         | 20.0 to 150.0 (°C)      | 40     | 45         |
| F14   | Minimum Temperature Setting         | -50.0 to 20.0 (°C)      | 10     | 10         |
| F18   | Defrost Temperature Offset          | -20.0 to 20.0 (°C)      |        | 0          |
| F19   | Water Temperature Offset            | -20.0 to 20.0 (°C)      |        | 0          |
| F21   | Compressor Time Delay               | 0 to 10 (minutes)       |        | 5          |
| F29   | Controller Mode                     | Heat or Cool            |        | Heat       |
| F30   | Defrost Cycle                       | Off / 1 to 999          |        | 15         |
| F31   | Defrost Start Temperature           | -20.0 to 20.0 (°C)      |        | -5         |
| F32   | Defrost End Temperature             | 0.0 to 100.0 (°C)       |        | 15         |
| F33   | Defrost Start Time                  | 1 to 99 (minutes)       |        | 0          |
| F34   | Maximum Defrost Duration            | Off / 1 to 99 (minutes) |        | 10         |
| F37   | Defrost mode                        | 0, 1, 2, 3, 5, 6        | 1      |            |
| F51   | Flow switch control mode            | 0, 3, 5                 |        | 5          |
| F52   | High Pressure control mode          | 0, 3, 4                 |        | 3          |
| F53   | Low Pressure control mode           | 0, 3                    |        | 3          |
| F54   | Advanced High Pressure Control mode | Yes/No                  |        | No         |
| F71 " | Controller Address                  | 1 - 247                 |        | 1          |
| F72   | Baudrate                            | 300 - 9600bps           | 9      | 9600       |
| F73   | Data Bit                            | 5 - 8                   |        | 8          |
| F74 2 | Strap Bit                           | 1 - 2                   |        | 1          |
| F75   | Check Bit                           | None / Odd / Even       |        | N          |
| F80   | Password                            | Off / 1 to 9999         | Off    |            |
| F81   | Temperature Unit                    | C or F                  | С      |            |
| F84   | Compressor Start Counter            | 0 to 9999 displayed     | -      |            |
| F85   | Compressor Hour Counter             | 0 to 9999 displayed     | -      |            |
| F86   | Compressor Hour Counter Reset       | No, Yes = reset         | -      |            |
| F87   | Limited Compressor running time     | 0 to 9999 hours         |        | -          |

## Modbus Table:

| Address | Range       | Read/Write   | Unit        | Parameters                      | Notes   |
|---------|-------------|--------------|-------------|---------------------------------|---|
| 00001   | -           | Read + Write | -           | Compressor                      | These three signals are controlled  |
| 00002   | -           | Read + Write | -           | De-ice                          | by internal logic, normally is unable                                     |
| 00003   | -           | Read + Write | -           | Water Pump                      | to write and change the signal.   |
| 10001   | -           | Read Only    | -           | Reserved                        |   |
| 10002   | -           | Read Only    | -           | Reserved                        |   |
| 10003   | -           | Read Only    | -           | Flow Switch                     |   |
| 10004   | -           | Read Only    | -           | HP                              |   |
| 10005   | -           | Read Only    | -           | LP                              |   |
| 30001   | -580 - 3020 | Read Only    | 0.1 °C / °F | Water Temperature               |   |
| 30002   | -580 - 3020 | Read Only    | 0.1 °C / °F | Evaporating<br>Temperature      |   |
| 30003   | -580 - 3020 | Read Only    | 0.1 °C / °F | Reserved                        |   |
|         | 4001        | 1 40089      |             | F11 – F89                       | Please refer to E45 Menu on page 6.                                       |
| 41001   | 0 – 9999    | Read Only    | -           | Model                           |   |
| 41002   | 0 – 9999    | Read Only    | -           | Software version                |   |
| 41101   | 0-1         | Read / Write | -           | Unit On/Off                     | 0: OFF 1: ON  |
| 41102   | 0 - 5       | Read Only    | -           | Controller Mode                 | 0: Power Off 1: Standby<br>2: Chilling 3: Heating<br>4: De-icing 5: Alarm |
| 41120   |             | Write Only   | -           | Alarm Reset                     | Write any integer to reset  |
| 41121   | 0 - 1       | Read Only    |             | Water Temp Probe<br>Alarm       | 0: No alarm<br>1: Alarm   |
| 41122   | 0 - 1       | Read Only    |             | Evaporating Temp<br>Probe Alarm |   |
| 41123   | 0 - 1       | Read Only    |             | Flow Switch Alarm               |   |
| 41124   | 0 - 1       | Read Only    |             | HP Alarm                        |   |
| 41125   | 0 - 1       | Read Only    |             | LP Alarm                        |   |
| 41126   | 0 - 1       | Read Only    |             | End of Usage period<br>Alarm    |   |
| 41201   | 0 - 99      | Read + Write | Year        | Time clock                      |   |
| 41202   | 1 - 12      | Read + Write | Month       |                                 |   |
| 41203   | 1 - 31      | Read + Write | Day         |                                 |   |
| 41204   | 0 - 23      | Read + Write | Hour        |                                 |   |
| 41205   | 0 - 59      | Read + Write | Minute      |                                 |   |
| 41206   | 0 - 59      | Read + Write | Second      |                                 |   |
| 41208   | -           | Read + Write | -           | BCD format Hour and<br>Minute   | (Eg: 0x1200 equals 12:00)   |

For further information please phone Hot Water Heat Pumps Ltd

Consultancy • Installation • After Sale Service • Nationwide Authorised Dealer Network