



THERMOCODE 53E

Instructions for use of Standard Print Formats



Your new Thermocode 53E has been pre-loaded with a selection of simple standard print formats (shown on the back of this page). These will enable it to be used as soon as it has been installed and commissioned.

When supplied, each text line of the formats is made up of multiple letter X which can be overtyped via the printer's display module.

The maximum number of characters that can be entered in each line of the formats has been worked out by calculating how many letter W (the widest commonly used character) will fit within the 53.3 x 30 mm maximum print area of the printer. This number is given on the back of this page.

Editing a Print Format

Note. When supplied, the default passwords are as follows;

Operator: **1111**

Chargehand: **2222**

Engineer: **3333**

1. From the main menu, activate a format by using option 3 "Select Format". Scroll down the list using the ↑ or ↓ keys until the arrow points to the required format and then press the ↵ key.
2. From the main menu, open the format by selecting option 2 <format name>.
3. From the "<format name>" menu, select option 3 "Edit Fields" and enter the Chargehand password.
4. Select option 1 "Texts"
5. Select the field to be edited from the list.
6. Edit the format as required using the number/letter keys and those listed below;



Changes the key functions from numbers to letters and back.



Switches the letter key functions from upper case to lower and back.



Deletes a character leaving a space.



Inserts punctuation marks and special characters.



Saves changes to the field.



Escapes from the field without saving changes.

7. Once the editing has been completed and having saved any changes, press the Escape key (E) three times to return to the main menu.
8. To do a test print place a piece of substrate material on to the print pad, under the printer and hold in place, select option 8 "Test Print" and press the ↵ key.

Save As

Further formats can be created from those already loaded by using the "Save As" facility which is available via the "Set Parameters" menu option, using the Chargehand password.

Rotation

Formats can be rotated through 180 degrees by using the "Rotation" facility which is available via the "Set Parameters" menu option, using the Engineer password.

Standard Print Format Layouts

<u>Format Name</u>	<u>Example</u>	<u>Notes</u>
4 Line 8pt	<pre> wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww </pre>	<ul style="list-style-type: none"> • 22 characters per line max including spaces. • Character height - 8 point (2 mm). • Font - Eurbd08.sfp. • Up to 4 lines of text. • 3.5 mm line centres.
4 Line 8pt 90	<pre> wwwwwwwwww wwwwwwwwww wwwwwwwwww wwwwwwwwww </pre>	<ul style="list-style-type: none"> • 12 characters per line max including spaces. • Character height - 8 point (2 mm). • Font - Eurbd08.sfp. • Up to 4 lines of text. • 3.5 mm line centres.
4 Line 12pt con	<pre> wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww </pre>	<ul style="list-style-type: none"> • 16 characters per line max including spaces. • Character height - 12 point (3 mm). • Font - ODECON.ttf • Up to 4 lines of text. • 5 mm line centres.
4 Line 12pt 90	<pre> MMMMMMMMMMMM MMMMMMMMMMMM MMMMMMMMMMMM MMMMMMMMMMMM </pre>	<ul style="list-style-type: none"> • 9 characters per line max including spaces. • Character height - 12 point (3 mm). • Font - ODECON.ttf. • Up to 4 lines of text. • 5 mm line centres.
4 Line 12pt reg	<pre> wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww wwwwwwwwwwwwwwwwwwww </pre>	<ul style="list-style-type: none"> • 13 characters per line max including spaces. • Character height - 12 point (3 mm). • Font - ODEREG.ttf. • Up to 4 lines of text. • 5 mm line centres.
Date Date Price	<pre> 01 01 £ 4 . </pre>	<ul style="list-style-type: none"> • Typical layout for the food industry. • Character height for date fields - 12 point (3 mm). • Character height for price field - 20 point (12 mm). • Font ODECON.ttf.