



# FDM5-S

50mm, Touch Button LED Display Module for Sollatek Refrigeration Controllers

# **USER INSTRUCTIONS**

Important: This manual contains important safety instructions. Before using this product please read all instructions carefully. Keep this manual handy for reference.



# **CONTENTS**

1. INTRODUCTION	3
1.1 DISPLAY DESCRIPTION	3
1.2 DISPLAY FEATURES	3
1.3 TECHNICAL SPECIFICATION	3
1.4 FRONT PANEL	4
2. INSTALLATION	5
2.1 DISPLAY DIMENSION & PANEL CUT OUT	5
2.2 PANEL MOUNTING THE DISPLAY	5
2.3 CONNECTING THE DISPLAY TO THE CONTROLLER	5
3. OPERATION	6
3.1 LEVEL 1 (HOME DISPLAY)	6
3.2 LEVEL 2 (MENU OPTIONS)	7
3.3 LEVEL 3 (VALUE CONFIGURATION)	8
4. ALARMS	9
5. PROGRAMMING	11

# SAFETY AND DISPOSAL



#### INSTALLATION

Mounting of the unit must be in accordance with orientation as specified in the "installation" section.

#### TEMPERATURE

The Sollatek device must only be subjected to temperatures as specified in the "Technical Specifications" section of this manual.

#### VIBRATION AND IMPACT

The device MUST be installed in such a way as to be protected from impact in operation. Do not hit or drop the device.

#### NO SERVICEABLE PARTS

There are no serviceable parts inside the device. Do NOT open the housing.

#### FIT FOR PURPOSE

The Sollatek device must only be used for the purpose and functions described in this manual. The device must only be connected to Sollatek controllers stated in the manual.



# DISPOSAL

Sollatek devices are subject to the EU directive 202/96/EC and may also be subject to other national legislation for the safe disposal of e-waste. The device cannot be disposed of as municipal waste, and such should waste should be collected and disposed of separately.

Sollatek devices comply with EU directive 2002/95/EC (RoHS).

# 1. INTRODUCTION

#### 1.1 DISPLAY DESCRIPTION

The FDM5-S is a digital LED refrigeration display that displays the live temperature reading, alarms present, and operational status through 8 LED lit icons. Through the four capacitive touch display buttons, users can adjust eight saved controller parameters and manually change modes. The display has 2 x 7 segment digits that are 50mm in height. Modern, bright LEDs are used to enhance visibility and simplify reading. The displays are panel mounted and can be connected to the Sollatek FTB, FDE, and FCAx3 controllers with a connection cable.

#### **1.2 DISPLAY FEATURES**

- View live cooler temperature and alarms
- 8 LED icon indicators to indicate the controller run mode
- LED display available in Red, Yellow, Blue, Green, and White
- Eight saved controller parameters and controller operational modes can be adjusted through the buttons on the display
- Passcode protected menu items
- 4 touch-sensitive buttons on the front of the unit
- Compact, simple panel mount design Fits standard display panel apertures
- IP65 front for "washdown" resistance and harsh environments
- Fully Programmable via PC software or SPP programmer

#### **1.3 TECHNICAL SPECIFICATION**

JSER INTERFACE	
уре	2x
leight	
Colour	
Annunciators	1x Minus s
Button / Keypad	
ELECTRICAL	
ower	
Connector	6-wa
ENVIRONMENTAL	
Operating Temperature	
Operating Humidity	
P Rating (Front)	
P Rating (Rear)	
MECHANICAL	
Nounting	
Jnit Dimensions	
Jnit Weight	





7 Segment, each made from 14 SM LEDs

50 mm

Red, Blue, Green, White, Yellow

sign ; 1x Decimal point ; 8x Controller status icons

4 x touch buttons (front)

Powered from Host

y connector for connecting to the controller

-20°C to +55°C

95% RH non-condensing

IP65 (Washable)

IP20 Conformal Coated PCB

Rear Panel Mount with 4x Clips 128.0 x 90.0 x 24.7 mm

Approx. 132 g

#### **1.4 FRONT PANEL**



#### 1.4.1 MEANINGS OF INDICATORS AND DISPLAY

Temperature Display:	Displays the present temperature, status / alarm codes as well as the menu
	items and parameter values.
	Note: The temperature will be displayed in the same unit of measurement (°C / °F) the controller is set with. To change this the controller must be reprogrammed.
Celsius Indicator:	ON when the controller is set to display temperatures in degrees Celsius
Fahrenheit Indicator:	ON when the controller is set to display temperatures in degrees Fahrenheit
Alarm Indicator:	ON when there is an alarm present, otherwise OFF
Compressor Indicator:	ON when the compressor is ON, flashing when the compressor is OFF
Defrost Indicator:	ON when the cooler is in Defrost mode, otherwise OFF
Door Mode Indicator:	ON when the cooler door is OPEN, otherwise OFF
Night Mode Indicator:	ON when the cooler is in Night mode, otherwise OFF
Eco Mode Indicator:	ON when the cooler is in ECO mode, otherwise OFF

#### 1.4.2 USING THE BUTTONS

Moon Button:	Press (in level 1) to enter / exit eco mode
	riess (in level 2/3) to return to the previous level
Up Button:	Press to Increment menu / parameter value
✓ Tick Button:	Press to enter the next level / save parameter value
Down Button:	Press to decrement menu item / parameter value

#### **Button Combination**



Hold these buttons to Manually enter defrost mode

## 2. INSTALLATION

### 2.1 DISPLAY DIMENSION & PANEL CUT OUT



#### **2.2 PANEL MOUNTING THE DISPLAY**

1. Cut a rectangle aperture in the panel of the cooler where the display is to be located as per the panel cut diagram.

Note: The Maximum panel thickness must not exceed 2 mm for the FDM5-S to securely fit into position.

- 2. Ensure the hole is free of burrs and sharp edges. Insert the FDM5-S into the hole.
- 3. Insert the side clips (2 per side) into the slots on either side of the body and slide these forward until they clip into position and are held securely in position against the mounting panel.

#### 2.3 CONNECTING THE DISPLAY TO THE CONTROLLER



Isolate the supply to the cooler / controller before connecting /removing the display. Failure to do so can result in damage to equipment and electrical shock. This equipment is to be installed or serviced by trained personnel only.

- 1. At the rear of the FDM5-S display is the 6-pin male connector port for connecting to the controller.
- 2. Connect the female adaptor on one end of the connector cable to the port on the back of the display.
- 3. Connect the other end of the connection cable to the data port on the controller.

Note: Refer to controller instructions to locate the data port.

4. Turn the power ON to the controller and the display will turn ON.













# **3. OPERATION**



### DOOR OPENING

When the cooler's door is open, the display will flash between d0 and the live cooler temperature until the door is closed. Note: Door switch must be enabled in the controller configuration (configurable via the controller GUI)



#### DEFROST MODE

When the controller is in defrost mode, the display will flash between df and the cooler temperature recorded just before entering defrost (FTB) or live cooler temperature (FDEx2). Note: Defrost must be enabled in the controller configuration (configurable via the controller GUI)

To manually force the controller in defrost mode, press & hold  $\checkmark$  together until the display beeps (about 5 seconds).

#### ECO MODE

When the controller is in Eco mode, the display will flash between Ec and the live cooler temperature.

Note: Energy saving must be enabled in the controller configuration (configurable via the controller GUI)

To manually force the controller in/out of Eco mode, press and the display will beep to and then will enter/exit eco **, \*)**, mode.



## 3.2 LEVEL 2 (MENU OPTIONS)

In level 1 press and hold 🖌 for 2 seconds to enter level 2 - Menu options

#### 3.2.1 PASSCODE

Level 2 is protected by a passcode to prevent unauthorised changes to settings. The display will show:



Note: Other passcodes are available but must be set by Sollatek. Speak to Sollatek if another passcode is required.

Enter the 4 button passcode and then press  $\checkmark$  to confirm:

- If the password is correct, the display will enter level 2 (menu items)
- If at any point the wrong button is pressed, the display will return to level 1 (Home)

#### 3.2.2 MENU ITEMS

#### COMPRESSOR CUT-OUT VALUE WHEN IN NORMAL MODE

Sollated			·c
			3

The temperature to turn the compressor OFF.			
Minimum Value	Maximum Value	DeviationValue	
-30.0°C / -22°F	30.0°C / 86°F	0.5°C (-10 to +10), 1°C (<-10 & >10) / 1°F	
-28.0°C / -18°F	45.0°C / 99°F	0.1/0.5/1.0°C/°F* (-10 to +10), 1°C/°F (<-10 & >10)	
• •	a to turn the com <b>/inimum Value</b> -30.0°C / -22°F -28.0°C / -18°F	Ainimum Value     Maximum Value       -30.0°C / -22°F     30.0°C / 86°F       -28.0°C / -18°F     45.0°C / 99°F	

### COMPRESSOR CUT-IN VALUE IN NORMAL MODE

Sollatek		
	1	7

ĸ	RMAL MODE				
	FTB - The differential temperature from the set-point to turn the compressor ON.				
FDEx2 - The temperature value to turn the compressor ON.					
	Controller	Minimum Value	Maximum Value	Deviation Value	
	FTB	1°C / 1.8°F	5.0°C / 9°F	0.1°C/ 0.2°F	
	FDEx2	-28.0°C / -18°F	45.0°C / 99°F	0.1/0.5/1.0°C/°F <sup>∗</sup> (-10 to +10), 1°C/°F (<-10 & >10)	

#### TEMPERATURE OFF-SET



The measured temperature can be adjusted to display an off-set temperature			
Controller	Minimum Value	Maximum Value	Deviation Value
FTB / FDEx2	-10.0°C / -18°F	10.0°C / 18°F	0.5°C / 1°F

#### HOURS FOR DOOR CLOSED



The duration for the door to stay closed to start Energy saving mode			
Controller	Minimum Value	Maximum Value	Deviation Value
FTB / FDEx2	2 Hours	8 Hours	1 Hour







#### COMPRESSOR CUT-OUT VALUE WHEN IN ECO MODE



The temperature to turn the compressor OFF in ECO mode.

Controller	Minimum Value	Maximum Value	Deviation Value
FTB	-30.0°C / -22°F	30.0°C / 86°F	0.5°C (-10 to +10), 1°C (<-10 & >10) / 1°F
FDEx2	-28.0°C / -18°F	45.0°C / 99°F	0.1/0.5/1.0°C/°F* (-10 to +10), 1°C/°F (<-10 & >10)

COMPRESSOR CUT-IN VALUE IN ECOBY OFFE differential temperature from the Eco set-point to turn the compressor



ON. FDEx2 - The temperature value to turn the compressor ON in Eco mode.

Controller	Minimum Value	Maximum Value	Deviation Value
FTB	1°C/1.8°F	5.0°C/9.0°F	0.1°C/0.2°F
FDEx2	-28.0°C / -18°F	45.0°C / 99°F	0.1/0.5/1.0°C/°F* (-10 to +10), 1°C/°F (<-10 & >10)

#### DEFROST START TIMER



The duration between the finish	of a defrost cycle	e and the start of the	e next one, if
not started due to temperature.			

Controller	Minimum Value	Maximum Value	Deviation Value
FTB	Not configurable via the display		
FDEx2	0 Hours	24 Hours	1 Hour

#### DEFROST END TIMER



Controller	Minimum Value	Maximum Value	Deviation Value
FTB	Not configurable via the display		
FDEx2	0 Hours	99 Hours	1 Hour

The duration of a defrost cycle if not ended due to temperature.

Toggle through the menu options by pressing  $\land$  or  $\checkmark$ . To return to level 1 (home) press , , , , ,

\*Deviation will be according to the temperature resolution set in the controller GUI.

### 3.3 LEVEL 3 (VALUE CONFIGURATION)

In level 2 press 🖌 and the display will enter level 3 (the desired parameter value)

Change the value by pressing or V. To save the changes, press . The display will return to level 2 (Menu options).

To go back or to cancel any changes, press and the display will return to level 2 (Menu options).



#### Parameter Not Configurable

Defrost parameters are not configurable via the display, the display will show "na" when the parameter is entered. Press to return to the menu item list (level 2)

# 4. ALARMS

#### PROBE#1 FAULT

If the probe plugged into P1 in the controller is faulty or unplugged the display will flash alternately between P1 and the -40.

Note: Probe #1 fault detection must be enabled in the controller configuration (configurable via the controller GUI)

#### PROBE#2 FAULT

If the probe plugged into P2 in the controller is faulty or unplugged the display will flash alternately between P2 and the live cooler temperature.

Note: Probe #2 fault detection must be enabled in the controller configuration (configurable via the controller GUI)

### LOW VOLTAGE

If the supply voltage to the fridge falls below the LVD of the controller, the display will flash alternately between UL and the live cooler temperature.

Note: Voltage protection must be enabled in the controller configuration (configurable via the controller GUI)

#### HIGH VOLTAGE

If the supply voltage to the fridge rises above the HVD of the controller, the display will flash alternately between uh and the live cooler temperature.

Note: Voltage protection must be enabled in the controller configuration (configurable via the controller GUI)

#### COMPRESSOR ON-TIME MORE THAN 24 HOURS\*

If the compressor is consistently on for more than 24 hours, the display will flash alternately between Cr and the live cooler temperature.

#### LOW TEMPERATURE\*

If the temperature in the fridge drops below the set value (configurable via the controller GUI), the display will flash alternately between tL and the live cooler temperature.





























#### HIGH TEMPERATURE\*

If the temperature in the fridge rises above 18°C for more than 6 hours after an initial pulldown has occurred, the display will flash alternately between tH and the live cooler temperature.

#### COMMUNICATION ERROR



If the display is having trouble communicating with the controller, this could be because of a cable fault or controller issue, -- will flash on the display.

- If more than one alarm is present, the display will cycle all error codes and live cooler temperature.
- Error codes will flash until the errors have been resolved

\*Alarm currently unavailable with FDEx2 controllers. If the alarm is required, then please contact Sollatek.

# 5. PROGRAMMING

The FDM5-S can be programmed via the Sollatek SPP02 Product

Downloading the settings on the SPP02.

- Open the SPP Visual Programmer Software, supplied by Solla • Plug the SPP02 Programmer into the computer's USB port, if in for the first time please wait for all the drivers to be installe proceeding.
- Select the programmer type: SPP02 and product type: FDM
- Enable and click on "Select Program Memory File". Load ٠ firmware file into the software.
- Click the "Program SPP" button within the SPP Visual Pro Software. The green LED labelled 🗇 will light up and rema the data is being downloaded.
- On successful downloading, the green LED ⊕ will start flas turn off. The below window will also appear on the screen.
- Click "OK" to close the window. You may now remove the de computer.

#### Programming the FDM5-S

- Connect the mini-USB connector of the SPP02 to the mini-USB port on the extension cable.
- Connect the 6-way connector of the extension cable to the port on the back of the FDM5-S.
- Press the button on the side of the SPP02 programmer. The 🗇 LED will light up and will remain on as the FDM5-S is being programmed.
- On completion, the  $\bigcirc$  LED will start flashing and turn OFF.
- Unplug the SPP02 and extension cable from the unit. Reconnect to the controller.

Note: If you have any problems during programming, please refer to the SPP Visual Programmer User Instructions for more details and troubleshooting.



🕲 SPP Visual Programmer - v1.03 — 🗆	×
plugging SPP Programmer Type Select a Product Type Select a Product Type Total Control of Control o	
the .s19	
egrammer ain on as Select Rogram Memory File	
Select Options File Program SPP	
shing and then Keyfob Programming	
evice from the SPP02 was programmed successfully!	



# **VERSION HISTORY**

VERSION	DATE COMPLETE	DESCRIPTION	REVIEWED BY
1.0	18/09/2017	Initial Version	Ziad Azzabi
2.0	26/02/2021	Corrections & formatting	Ziad Azzabi
3.0	17/08/2021	Spanish alarm codes removed	Ziad Azzabi
4.0	10/06/2022	Corrections & updated format	Ziad Azzabi
5.0	30/09/2022	Menu item and value configuration updated	Ziad Azzabi



#### SOLLATEK UK LTD.

Tel: +44 (1753) 214 500 sales@sollatek.com www.sollatek.com

Sollatek (UK) Ltd. Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ UK

©Sollatek (UK) Limited 2022. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.. No part of this manual may be reprinted or copied without the prior written permission of Sollatek.

Product specifications and other information in this manual are subject to change without prior notice to make improvements.

The information in this document has been carefully checked and is believed to be accurate. Nevertheless Sollatek assumes no responsibility for any errors or omissions.

