

FDEx2i

ALL ENCOMPASSING TEMPERATURE CONTROLLER WITH BUILT-IN CONNECTIVITY AND TRACKING

DESCRIPTION

The FDEx2i provides accurate temperature control with advanced defrost and energy-saving abilities as well as the ability to monitor cooler sales and performance data on the online portal without the need for a member of staff to visit the cooler.

The FDEx2i delivers flexibility and complete management of the cooler to ensure operations can match store requirements with control of up to 3 outputs (depending on the model) and 3 input sensors of temperatures and door as well as over 100 configurable parameters and is HC compatible.

The FDEx2i provides remote monitoring, configuration and asset location via the online portal and/or phone application. Data from the FDEx2i can be used for sales/customer insights as well as health monitoring and early fault detection to reduce cooler downtime. Service personnel can also remotely configure and update the FDEx2i to always ensure precise control and operation. In the event of a theft or unauthorised movement, the controller functionality can be disabled until the cooler has been successfully located and recovered.

The FDEx2i is small, compact, and fully encompassing, including the GSM antenna allowing simple and discrete mounting anywhere in the cooler and can be connected to an external display for live temperature reading, status, alarms, and parameter configuration.

FEATURES

- GSM Connectivity Options for Secure Data Transmission to the Online Portal for Remote Monitoring
- Internal Cellular Antenna
- Bluetooth (BLE) for Remote Monitoring and Configuration of Status and Parameters via the Sollatek Smart Device App
- Connects to a BLE and Wi-Fi Camera for Stock and Purity Monitoring
- Proximity Marketing through iBeacon and Eddystone Beacons
- Geo-Location via Wi-Fi Sniffing or External GNSS (GPS) Module
- Electronic Temperature Controller for Coolers, Fridges, and Freezers
- Energy Saving via the Door Switch
- Time and/or Temperature Controlled Defrost with Advanced Features
- Controls up to 3 Outputs including Compressor, Fans, Lights, and Heater
- Two External Inputs for Temperature Probes and Door Switch
- Connects to an External Display for Live Status, Temperature, and Parameter Configuration
- Rechargeable Battery for Location Transmission When Mains Is OFF
- Battery Overcharge and Battery Temperature Protection
- 4 Months of Battery Autonomy Depending on Set Transmission Interval



OPTIONS

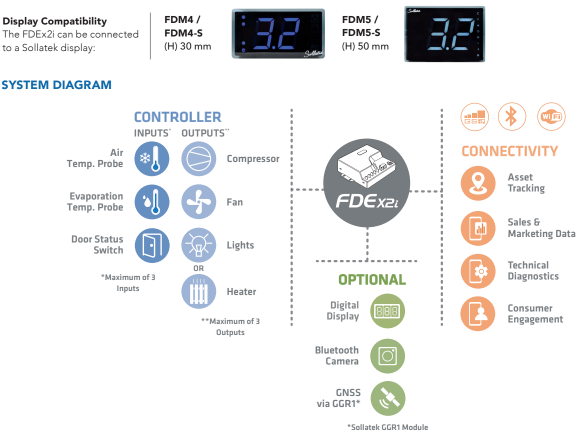
a for for any for



FEATURES/FUNCTION (CONTINUED)

- Transmission Interval Customisable to Match Requirement
- On-Board Accelerometer for Movement Detection
- Embedded Flash Memory for Data or Image Storing between Transmissions
- Zero Voltage Crossing Switching for Long Relay Life
- Complete Voltage Protection (High/Low, Spike/Surge Protection)
- Intelligent Time Delays for Compressor OFF Periods including Brownouts

- TIMESAVE™ Function Voltage Sensing Period before Reconnecting Supply after a Bad Voltage Disconnection
- 4 LEDs for Status Indication
- Programmable via SPP02 Programmer Device for Factory and In-The-Field Upgrades
- Hydrocarbon Refrigerants Compatible
- Encapsulated for Maximum Environmental Protection



SPECIFICATIONS

REFRIGERATION CONTROL			
Temperature Control Method	Air or Evaporator		
Temperature Control Range	-40°C to +70°C (-40°F to +158°F)		
Temperature Time Delay	1 - 255 s		
Defrost Control	Timed, Active or Manual (via a display)		
Advanced Defrost Mode	Pre and Post Defrost, Emergency Defrost		
Energy Saving	Temperature Set-back, Fan Cycling, Lights OFF		
Input Type (Max 3)	Temperature Sensor & Door Switch		
Temperature Probe Type	100 KΩ NTC (β _{25/50} ; 3990 k)		
Output Control	Compressor, Lights, Evaporator Fan, Reverse Fan or Heater		
Model Variants (Max 3)	FDE12	FDE22	FDE32
	Compressor only	Compressor & Fan	Compressor, Fan & Lights
	IEC 60730		UL 60730
Compressor Relay	16 A 250 V, 100K Cycles		15 VAC, 16 FLA, 72 LRA, 30K Cycles 30 VAC, 10 FLA, 60 LRA, 30K Cycles
Fan Relay	5 A, 250 V, 50K Cycles	1.5 FLA, 9 LRA, 30K Cycles	
Aux (light/heater)	5 A, 250 V, 50K Cycles	1.5 FLA, 9 LRA, 30K Cycles	
Maximum Total Current Rating	16 A	18 A	18 A
Intelligent Time Delay	0 - 600 s		
Refrigerant Compatibility	CO ₂ & Hydrocarbon		



SPECIFICATIONS (CONTINUED)

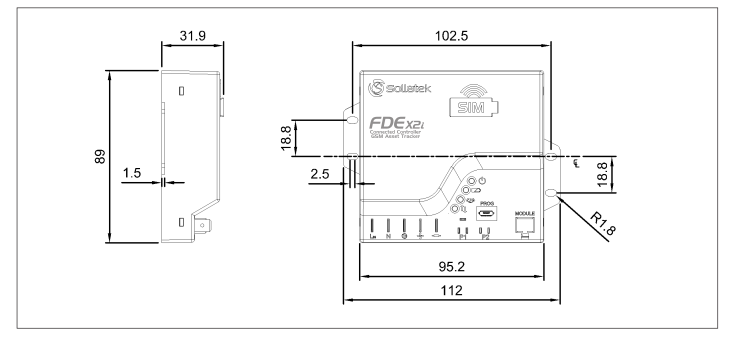
POWER & VOLTAGE PROTECTION		
Nominal Voltage	115 V or 230 V	
Withstand Voltage	Up to 415 V AC	
Working Frequency	Auto-sense 45 - 60 Hz	
Type of Protection	High / Low, Spike / Surge & Frequency	
High / Low Voltage Blind Time	0 - 255 s	
Surge Protection	6.5 kA, <10 ns, 160 J	
Over Voltage Category	Category II	
CELLULAR CONNECTIVITY		
Target Region	Global	
Antenna	Internal	
Туре	2G LTE	
Category	EDGE, GSM, GPRS Cat-M1, Cat-NB1	
Frequency Band	850 / 900 / 1800 / 1900 B1, B2, B3, B4, B5, B8, B12, B13, B18, B19,	
	B20, B25, B28, B39	
BLUETOOTH CONNECTIVITY		
	BLE 5.4	
RF Power Output	-20 dBm to +4 dBm	
	2.4 GHz ISM	
Frequency		
Connectivity Bluetooth Standard	Eddystone, iBeacon & connection to the Sollatek Smart Device Application IEEE 802.15.1	
Memory Size	32 Mb for data/image storing between transmission	
WI-FI GEO-LOCATION		
Frequency Range	2.4 GHz	
Protocol	802.11 b/g/n	
ACCELEROMETER		
Measurement Direction	3-axis	
Measurement Scale	High Sensitivity ±2g	
BATTERY		
Battery Type	Rechargeable Lithium Polymer	
Nominal Voltage	3.7 V	
Capacity	700 mAh	
Typical Run Time	Approx. 4 months (depending on set transmission frequency)	
USER INTERFACE		
LEDs	1 x Controller Status ; 1 x Battery Status ; 2 x GSM Status	
Display (Optional)	Connects to the FDM4 & FDM5 Display Range	
CONNECTOR / INTERFACE		
Input Connector	1 pair of 0.11" (2.80 mm) Faston Tabs, 1 triple 0.11" (2.80 mm) Faston Tabs	
Output Connector	Up to 5 x 0.25" (6.35 mm) Faston Tabs (depending on model)	
External Device Connector	6-way (3x2) Female Connector Block	
Data / Programming	Micro USB-B for Programming	
Sim Card	Push-Push Micro SIM holder	
ENVIRONMENTAL		
IP Rating	IP20	
	Electronics: IP65 (PCB encapsulated)	
Operating Temperature	-10°C to +60°C (+14°F to +140°F)	
Operating Humidity	<90% RH non-condensing	
Shipping/Storage Temperature	-10°C to +60°C (+14°F to +140°F)	
Battery Charging Temperature	0°C to +45°C (32°F to +113°F)	
CERTIFICATION / STANDARDS		
Product Certification	CE, IEC60730-1, IEC60730-2-9, EN60079-15, CSA 60730-1, FCC, UKCA	
Flammability	UL94 V-0 @ 1.5 mm, GWFI: 960 °C, GWIT: 850 °C	
EMC	Per EN 301 489-1, EN 301 489-7, EN 301 489-17	
Pollution Degree	2	
Disconnection Type	Туре 1.В	



SPECIFICATIONS (CONTINUED)

MECHANICAL	
Mounting	4 x M4 self-tapping pozidriv screws
Unit Dimensions	112.0 x 89.0 x 31.9 mm
Unit Weight	Арргох. 210 д
PACKING	
Carton Dimensions (L x W x H)	510 x 560 x 250 mm
Carton Quantity	1 carton (100 units)
Pallet Dimensions (L \times W \times H)	1200 x 1020 x 2150 mm
Pallet Quantity	30 cartons (3000 units per pallet)

DIMENSIONAL DRAWING



PRODUCT CODE

DESCRIPTION

II	atel	k Port	al
----	------	--------	----

Sollatek Portal	
9235222S	FDE22-2BW 2xOP 2G+BLE+Batt+WiFi
9235322S	FDE32-2BW 3xOP 2G+BLE+Batt+WiFi
92353223	FDE32-2BW3 3xOP 2G+BLE+Batt+WiFi+GPS-Ready
9235224S	FDE22-4BW 2xOP 4G+BLE+Batt+WiFi
9235324S	FDE32-4BW 3xOP 4G+BLE+Batt+WiFi

Non-Sollatek Portal

Non-Sollatek Portal		
92352220	FDE22-2BW 2xOP 2G+BLE+Batt+WiFi	
92353220	FDE32-2BW 3xOP 2G+BLE+Batt+WiFi	
92352240	FDE22-4BW 2xOP 4G+BLE+Batt+WiFi	
92353240	FDE32-4BW 3xOP 4G+BLE+Batt+WiFi	

SOLLATEK (UK) LIMITED

Sollatek House, Waterside Drive, Langley, Slough SL3 6EZ, United Kingdom

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

ISO9001: 2015 accredited company All weights and dimensions are approximate. Specifications are subject to change without prior notice. ©Sollatek (UK) Limited 2024. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

