

FC D Electronic Dixell

Electric panels for three-phase cell front

COMPLETE PANEL BOARD SERIES

The SERIES of FC cabinet front electrical panels, for the management and control of the evaporating unit only, have been designed to facilitate simple and intuitive use.

It was designed to give the customer the opportunity to choose the electronic that best suits their needs from different brands of manufacturing companies.

The whole SERIES FC is assembled with devices among the best on the market both for TECHNICAL FEATURES and for the good value for money.

Standard magnetothermic protections guarantee a high level of efficiency and functionality of the electrical panels.

FC6 D _ FC10 D _ FC16 D _ FC21 D _ FC32 D FC41 D _ FC66 D _ FC1010 D _ FC1616 D up to 6kW.

up to 16kW.

PANEL CODE	FC6 D	FC10 D	FC16 D
DESCRIPTION	Electrical panel for cold	Electrical panel for cold	Electrical panel for cold
	rooms evaporating unit	rooms evaporating unit	rooms evaporating unit
	only with electric defrost	only with electric defrost	only with electric defrost

up to 10kW.

TECHNICAL FEATURES

ELECTRONIC	Dixell	Dixell	Dixell
BOX SIZE	370*275*175 mm	370*275*175 mm	370*275*175 mm
BOX SIZE COMPLETE WITH DOOR LOCK	370*275*175 mm	370*275*175 mm	370*275*175 mm
WEIGHT	5Kg	5Kg	6Kg
BOX LEVEL OF PROTECTION	IP65	IP65	IP65
RELATIVE HUMIDITY OF THE ENVIRONMENT	<90% RH	<90% RH	<90% RH
STORAGE TEMPERATURE	-10÷+60°C	-10÷+60°C	-10÷+60°C
WORKING TEMPERATURE	-5÷+45°C	-5÷+45°C	-5÷+45°C
SUPPLY	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz
GENERAL PROTECTION	Standard Thermoswitch	Standard Thermoswitch	Standard Thermoswitch
SIGNALING AND ALARM	Led+Display	Led+Display	Led+Display

INPUTS

CELL PROBE	NTC 10 Ohm 1%	NTC 10 Ohm 1%	NTC 10 Ohm 1%
EVAPORATOR PROBE	NTC 10 Ohm 1%	NTC 10 Ohm 1%	NTC 10 Ohm 1%
MICRO DOOR	Standard	Standard	Standard



<

COMPLETE PANEL BOARD SERIES

<

PANEL CODEFC6 DFC10 DFC16 D

OUTPUT

ELECTRIC DEFROSTING	6000W three-phase	10000W three-phase	16000W three-phase
EVAPORATOR FANS	2000W single- phase/4000W three- phase	2000W single- phase/4000W three- phase	2000W single- phase/4000W three- phase
SOLENOIDE FAN	Standard	Standard	Standard
LIGHT CELL	850W single-phase	850W single-phase	850W single-phase
UNIT CONSENT	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)

<

OPTIONAL ACCESSORIES

RS485**



* Accessories: fixing brackets provided ** Communication card for supervision All products have the possibility of customization with your own brand. Customization requires a minimum of lots to be established at the order stage.

PANEL CODE	FC21 D	FC32 D	FC41 D
DESCRIPTION	Electrical panel for cold	Electric panel for cold	Electrical panel for cold
	rooms evaporating unit	rooms evaporating unit	rooms evaporating unit
	only with electric defrost	only with electric defrost	only with electric defrost
	up to 21kW.	up to 32kW.	up to 41kW.

TECHNICAL FEATURES

ELECTRONIC	Dixell	Dixell	Dixell
BOX SIZE	600*400*200 mm	600*400*200 mm	600*400*200 mm
BOX SIZE COMPLETE WITH DOOR LOCK	600*400*235 mm	600*400*235 mm	600*400*235 mm
WEIGHT	12Kg	20Kg	20Kg
BOX LEVEL OF PROTECTION	IP65	IP65	IP65
RELATIVE HUMIDITY OF THE ENVIRONMENT	<90% RH	<90% RH	<90% RH
STORAGE TEMPERATURE	-10÷+60°C	-10÷+60°C	-10÷+60°C
WORKING TEMPERATURE	-5÷+45°C	-5÷+45°C	-5÷+45°C
SUPPLY	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz
GENERAL PROTECTION	Standard thermoswitch	Standard thermoswitch	Standard thermoswitch
SIGNALING AND ALARM	Led+Display	Led+Display	Led+Display

INPUTS

CELL PROBE	NTC 10 Ohm 1%	NTC 10 Ohm 1%	NTC 10 Ohm 1%
EVAPORATOR PROBE	NTC 10 Ohm 1%	NTC 10 Ohm 1%	NTC 10 Ohm 1%
MICRO DOOR	Standard	Standard	Standard



COMPLETE PANEL BOARD SERIES

PANEL CODEFC21 DFC32 DFC41 D

OUTPUT

ELECTRIC DEFROSTING	21000W three-phase	32000W three-phase	41000W three-phase
EVAPORATOR FANS	3 from 1000W single- phase 3 from 2000W three-phase	4 from 1500W single- phase 4 from 3000W three-phase	4 from 1500W single- phase 4 from 3000W three-phase
SOLENOIDE FAN	Standard	Standard	Standard
LIGHT CELL	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)
UNIT CONSENT	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)

OPTIONAL ACCESSORIES			
RS485**	\checkmark	\checkmark	\checkmark



* Accessories: fixing brackets provided ** Communication card for supervision All products have the possibility of customization with your own brand. Customization requires a minimum of lots to be established at the order stage.

PANEL CODE	FC66 D	FC1010 D	FC1616 D
DESCRIPTION	Electrical panel for cold	Electric panel for cold	Electrical panel for cold
	rooms only evaporating	rooms only evaporating	rooms only evaporating
	unit double evaporator	unit double evaporator	unit double evaporator
	with electric defrost up	with electric defrost up	with electric defrost up
	to 6kW.	to 10kW.	to 16kW.

TECHNICAL FEATURES

ELECTRONIC	Dixell	Dixell	Dixell
BOX SIZE	600*400*200 mm	600*400*200 mm	600*400*200 mm
BOX SIZE COMPLETE WITH DOOR LOCK	600*400*235 mm	600*400*235 mm	600*400*235 mm
WEIGHT	12Kg	12Kg	13Kg
BOX LEVEL OF PROTECTION	IP65	IP65	IP65
RELATIVE HUMIDITY OF THE ENVIRONMENT	<90% RH	<90% RH	<90% RH
STORAGE TEMPERATURE	-10÷+60°C	-10÷+60°C	-10÷+60°C
WORKING TEMPERATURE	-5÷+45°C	-5÷+45°C	-5÷+45°C
SUPPLY	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz	400V AC ±10% 50-60Hz
GENERAL PROTECTION	Standard Thermoswitch	Standard Thermoswitch	Standard Thermoswitch
SIGNALING AND ALARM	Led+Display	Led+Display	Led+Display

INPUTS

CELL PROBE	NTC 10 Ohm 1%	NTC 10 Ohm 1%	NTC 10 Ohm 1%
EVAPORATOR PROBE 1	External prodigies	External prodigies	External prodigies
	thermostat (not included)	thermostat (not included)	thermostat (not included)
EVAPORATOR PROBE 2	External prodigies	External prodigies	External prodigies
	thermostat (not included)	thermostat (not included)	thermostat (not included)
MICRO DOOR	Standard	Standard	Standard



COMPLETE PANEL BOARD SERIES

 \checkmark

PANEL CODE	FC66 D	FC1010 D	FC1616 D	

OUTPUT

ELECTRIC DEFROST 1	6000W Three-phase	10000W Three-phase	16000W Three-phase
ELECTRIC DEFROST 2	6000W Three-phase	10000W Three-phase	16000W Three-phase
EVAPORATOR FANS 1	2000W single- phase/4000W Three- phase	2000W single- phase/4000W Three- phase	2000W single- phase/4000W Three- phase
EVAPORATOR FANS 2	2000W single- phase/4000W Three- phase	2000W single- phase/4000W Three- phase	2000W single- phase/4000W Three- phase
SOLENOIDE FAN	Standard	Standard	Standard
LIGHT CELL	850W single-phase	850W single-phase	850W single-phase
UNIT CONSENT 1	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)
UNIT CONSENT 1	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)

OPTIONAL ACCESSORIES

RS485**



 \checkmark

* Accessories: fixing brackets provided ** Communication card for supervision All products have the possibility of customization with your own brand. Customization requires a minimum of lots to be established at the order stage.

 \checkmark