

SERIES

GF DIECI ELECTRONIC

Electrical panels for three-phase cold rooms

COMPLETE PANEL BOARD SERIES

The GF SERIES electrical panels have been designed for the management and control of complete Three-phase cold rooms. It is the ideal solution for those who want to combine maximum operational efficiency and ease of use. The versatility of this SERIES is even more appreciable. In fact, the customer will be able to request the electronic that best suits their needs by choosing from different brands of leading companies in the sector. Maximum efficiency and versatility of assembly to guarantee an excellent relationship between costs and benefits. The use of electronic thermals and magnetothermic protections makes it possible to manage multiple applications with very few codes.

GF4 _ GF12 _ GF16 _ GF25 _ GF40 _ GF50

DIECI ELECTRONIC E	ELECTRICAL PANELS FOR THREE-PHASE REFRIGERATORS		PANEL BOARD SERIES COMPLET	
PANEL CODE	GF4	GF12	GF16	
DESCRIPTION	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 1 4A.	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 3 12A.	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 4 16A.	
TECHNICAL FEATURES				
ELECTRONIC	Dieci Electric	Dieci Electric	Dieci Electric	
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	5Kg	
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	
COMPRESSOR PROTECTION	Electric thermal relay	Electric thermal relay	Electric thermal relay	
GENERAL PROTECTION	Standard Thermoswitch	Standard Thermoswitch		
SIGNALING AND ALARM	Led+Display	Led+Display	Led+Display	
DEFROSTING MANAGEMENT WITH CLOCK	RTC	RTC	RTC	
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%	
KWIWAN INPUT	Standard	Standard	Standard	
HIGH/LOW GENERAL PRESSURE SWITCH INPUT	Standard	Standard	Standard	

Standard

40°

Standard

MICRO DOOR

Standard

PANEL CODE GF4 GF12	GF16
---------------------	------

OUTPUT

COMPRESSOR	Three-phase adjustable range from 14A	Three-phase adjustable range from 312A	Three-phase adjustable range from 416A
CONDENSING FANS	850W single-phase	850W single-phase	850W single-phase
ELECTRIC DEFROSTING	10500W three-phase	10500W three-phase	13000W three-phase
EVAPORATOR FANS	850W single-phase	850W single-phase	850W single-phase
SOLENOIDE FAN	Standard	Standard	Standard
OIL COMPRESSOR RESISTANCEE	Standard	Standard	Standard
LIGHT CELL	850W single-phase	850W single-phase	850W single-phase
ALARM RELAY	Standard	Standard	Standard

OPTIONAL ACCESSORIES

RS485/WIFI**







GF12 *

GF16 *

DIECI ELECTRONIC	ELECTRICAL PANELS FOR THREE-PHASE REFRIGERATORS		PANEL BOARD SERIES COMPLETE
PANEL CODE	GF25	GF40	GF50
DESCRIPTION	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 6 25A.	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 10 40A.	Electric panel for three-phase cold rooms complete with compressor with adjustable range with electronic thermal from 12.5 50A.
TECHNICAL FEATURES			
ELECTRONIC	Dieci Electric	Dieci Electric	Dieci Electric
BOX SIZE	370*275*175 mm	600*400*200 mm	600*400*200 mm
BOX SIZE COMPLETE WITH DOOR LOCK	370*275*175 mm	600*400*235 mm	600*400*235 mm
WEIGHT	13kg	23kg	26kg
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
COMPRESSOR PROTECTION	Electric thermal relay	Electric thermal relay	Electric thermal relay
GENERAL PROTECTION	Standard Thermoswitch	Standard Thermoswitch	Standard Thermoswitch
SIGNALING AND ALARM	Led+Display	Led+Display	Led+Display
DEFROSTING MANAGEMENT WITH CLOCK	RTC	RTC	RTC
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%
KWIWAN INPUT	Standard	Standard	Standard
HIGH/LOW GENERAL PRESSURE SWITCH INPUT	Standard	Standard	Standard

Standard

Standard

OIL DIFFERENTIAL

PRESSURE SWITCH INPUT

Standard

PANEL CODE GF25 GF40	GF50
----------------------	------

OUTPUT

COMPRESSOR	Three-phase adjustable range from 625A	Three-phase adjustable range from 1040A	Three-phase adjustable range from 12,550A
CONDENSING FANS	2 from 1200W single- phase 1 from 2000W three-phase	2 from 1200W single- phase 1 from 2000W three-phase	2 from 1200W single- phase 1 from 2000W three-phase
ELECTRIC DEFROSTING	18000W three-phase	22000W three-phase	33000W three-phase
EVAPORATOR FANS	1 from 1200W single- phase 1 from 2000W three-phase	3 from 1200W single- phase 1 from 2000W three-phase	3 from 1200W single- phase 1 from 2000W three-phase
SOLENOIDE FAN	Standard	Standard	Standard
OIL COMPRESSOR RESISTANCEE	Standard	Standard	Standard
LIGHT CELL	Standard (Voltage free contact)	Standard (Voltage free contact)	Standard (Voltage free contact)
ALARM RELAY	Standard	Standard	Standard

OPTIONAL ACCESSORIES

RS485/WIFI**







GF25 *

GF40 *

GF50 *