

ir33: - Regolatore elettronico per unità frigorifere stand-alone/Electronic controller for stand-alone refrigeration units

Modelli/Models IR33(M,S,Y,F,C)(0,7)(0,L,H,E,A)(N,R,C,B,A,M,L,T)(0,1,2,3,5)0
Modelli relè 16A/Models relay 16A IR33(S,Y)(0,7)(E,A)(P,Q,S,U,V,X,Y,Z)(0,1,2,3,5)0



Modello	Tensione	Potenza
IRxxxxExxx	230 V~, 50/60 Hz	3 VA, 25 mA - max.
IRxxxxAxxx	115 V~, 50/60 Hz	3 VA, 50 mA - max.
IRxxxxHxxx	115..230 V~, 50/60 Hz	6 VA, 50 mA - max.
IRxxxxLxxx	12..24 V~, 50/60 Hz 12..30 Vdc	3 VA, 500 mA - /mAdc max.
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Segnalazioni sul display

Lo stato di lampeggio indica una richiesta di attuazione non eseguibile fino allo scadere delle temporizzazioni che la ritardano.

Icona	Funzione	Normale funzionamento	Lampeggiamento	Startup
COMPRESS.	compressore acceso	compress. spento	compress. richiesto	
VENTILATORE	ventilatore acceso	ventilatore spento	ventilatore richiesto	
SBRINAMENTO	uscita ausiliaria	uscita ausiliaria	sbrinamento richiesto	
AUX	uscita ausiliaria	uscita ausiliaria	attiva funzione anti-sweat heater	
ALLARME	allarme esterno ritardato (prima dello scadere del tempo A7)	nessun allarme presente	allarmi in funz. norm. (es. alta/bassa temp.) o allarme da ingresso digitale esterno	
OROLOGIO	se è stato impostato almeno uno sbrinam. temporizzato	non è presente alcuno sbrinamento temporizzato	allarme orologio	ON se Real-Time Clock present.
LUCE	uscita ausiliaria LUCE attiva	uscita ausiliaria LUCE non attiva	attiva funzione anti-sweat heater	
ASSISTENZA	funzione non abilitata	funzione abilitata (HA e/o HF)	malfunctionam. (es. errore EEPROM o sonde guaste)	
HACCP	funzione non abilitata	funzione abilitata	allarme HACCP memorizzato	
CICLO CONT.	funzione attivata	funzione non attivata	funzione richiesta	

Pulsanti sulla tastiera

Tasto	Pressione del singolo tasto	Pressione combinata ad altri tasti	Start-up	Assegnazione autom. indirizzato
Pr	se premuto per più di 5 s, dà accesso al menu di impostazione dei parametri di tipo "F" (frequenz.)	se premuto per più di 5 s insieme al tasto SET, dà accesso al menu di impostazione dei parametri di tipo "C" (Configurazione) o al download dei parametri	se premuto per più di 5 s allo start-up, attiva la procedura di impostazione parametri	se premuto per più di 5 s nella procedura di assegnazione automatica dell'indirizzo
Mute	in caso d'allarme: tasta l'allarme acustico (buzzer) e disattiva il relè d'allarme	se premuto per più di 5 s insieme al tasto UP/AUX, resetta gli eventuali allarmi a ripristino manuale default seriale	se premuto per più di 5 s con il tasto DOWN/DEF, attiva/disattiva il funzionamento a ciclo continuo.	
Aux	se premuto per più di 1 s, attiva/disattiva l'uscita ausiliaria.	se premuto per più di 5 s con il tasto SET, attiva la procedura di stampa del report (funzione disponibile ma gestione da implementare)	se premuto per più di 5 s con il tasto PRG/MUTE, resetta gli eventuali allarmi a ripristino manuale.	
Def	se premuto per più di 5 s, attiva/disattiva uno sbrinamento manuale.	se premuto per più di 1 s con il tasto UP/AUX, attiva/disattiva il funzionamento a ciclo continuo.	se premuto per più di 1 s con il tasto SET, visualizza sul display, un sottomenu con i parametri allarme HACCP (HA, HAa, HF, HFa).	
Set	se premuto per più di 1 s, visualizza e/o imposta il set point	se premuto per più di 5 s con il tasto PRG/MUTE, dà accesso al menu di impostazione dei parametri di tipo "C" (Configurazione) o al download dei parametri	se premuto per più di 1 s con il tasto DOWN/DEF, visualizza sul display, un sottomenu con i param. allarme HACCP (HA, HAa, HF, HFa)	

Riepilogo parametri di funzionamento (U.M. = Unità di misura; Def. = Valore di fabbrica)

Simbolo	Cod.	Parametro	Modelli	U.M.	Tipo	Min	Max	Def.
Pw	Password		MSYF	-	C	0	200	22
/2	Stabilità misura		MSYF	-	C	1	15	4
/3	Rallentamento visualizzazione sonda		MSYF	-	C	0	15	0
/4	Sonda virtuale		MSYF	-	C	0	100	0
/5	Selezione °C/°F		MSYF	flag	C	0	1	0
/6	Visualizzazione punto decimale		MSYF	flag	C	0	1	0
/7	Visualizzazione su terminale interno		MSYF	-	C	1	7	1
/8	Visualizzazione su terminale esterno		MSYF	-	C	0	6	0
/9	Visualizzazione su terminale remoto		MSYF	-	C	0	6	0
/10	Selezione tipo di sonda		MSYF	-	C	0	2	0
/11	NTC standard con range -50/150 °C		MSYF	-	C	0	4	2
/12	NTC enhanced con range -40/150 °C		MSYF	-	C	0	4	2
/13	PTC standard con range -50/150 °C		MSYF	-	C	0	4	2
/14	Configurazione sonda 2 (S2)		YF	-	C	0	4	2
/15	Configurazione sonda 3 (S3/ D11)		MSYF	-	C	0	4	0
/16	Configurazione sonda 4 (S4/ D12)		MSYF	-	C	0	4	0
/17	Calibrazione sonda 1		MSYF	°C/°F	C	-20	20	0.0
/18	Calibrazione sonda 2		MSYF	°C/°F	C	-20	20	0.0
/19	Calibrazione sonda 3		MSYF	°C/°F	C	-20	20	0.0
/20	Calibrazione sonda 4		MSYF	°C/°F	C	-20	20	0.0

Simbolo	Cod.	Parametro	Modelli	U.M.	Tipo	Min	Max	Def.
S1	Set point temperatura		MSYF	°C/°F	F	11	12	0.0
S2	Delta Regolatore		SYF	°C/°F	F	0	20	2.0
S3	Zona neutra		SYF	°C/°F	C	0	60	4.0
S4	Delta regolatore reverse con zona neutra		SYF	°C/°F	C	0	1	20
S5	Set minimo ammesso		MSYF	°C/°F	C	-50	12	-50
S6	Set massimo ammesso		MSYF	°C/°F	C	1	200	60
S7	Modalità di funzionamento		SYF	flag	C	0	2	0
S8	Termostato Direct (freddo) con controllo sbrinam.		SYF	flag	C	0	1	0
S9	Termostato Direct (freddo)		SYF	flag	C	0	1	0
S10	Termostato reverse (caldo)		SYF	flag	C	0	1	0
S11	Variazione automatica set point notturno		MSYF	°C/°F	C	-20	20	3.0
S12	Abilitazione monitoraggio temperatura		MSYF	flag	C	0	1	

TECHNICAL SPECIFICATIONS

Model	Voltage	Power
IRxxxxxxx	230 V ~, 50/60 Hz	3 VA, 25 mA ~ max
IRxxxxxxx	115 V ~, 50/60 Hz	3 VA, 50 mA ~ max
IRxxxxxxx	115 to 230 V ~, 50/60 Hz	6 VA, 50 mA ~ max
IRxxxxxxx	12 to 24 V ~, 50/60 Hz, 12 to 30 Vdc	3 VA, 300 mA ~ /ImAde max
IRxxxxxxx	12 V ~, 50/60 Hz, 12 to 18 Vdc	Use only SELV power supply

Insulation guaranteed by the power supply	Insulation in reference to very low voltage parts	Insulation from relay outputs
IRxxxxxxx	reinforced 6 mm clearance, 8 mm creepage 3750 V insulation	basic 3 mm clearance, 4 mm creepage 2350 V insulation
IRxxxxxxx	externally guaranteed by safety transformer (SELV power supply)	reinforced 6 mm clearance, 8 mm creepage 3750 V insulation

Inputs	Model	Function	Max. current
S1 (probe 1)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	1 A
S2 (probe 2)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	1 A
D11	free contact, contact resistance < 10 Ω, closing current 6 mA	free contact, contact resistance < 10 Ω, closing current 6 mA	6 mA
S3 (probe 3)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	1 A
D12	free contact, contact resistance < 10 Ω, closing current 6 mA	free contact, contact resistance < 10 Ω, closing current 6 mA	6 mA
S4 (probe 4)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	NTC (IRxxxxxxx) or NTC e PTC (IRxxxxxxx)	1 A

Probe type	Model	Measurement range	Measurement error
Std. CAREL NTC	IRxxxxxxx	1 °C in the -50/150 °C range	±0.2 °C
NTC high temperature	IRxxxxxxx	50 KΩ at 25 °C, -40/150 °C range	±1.5 % in the -20/115 °C range
PTC std. CAREL (specific model)	IRxxxxxxx	985 Ω at 25 °C, range 40-50/150 °C range	±1.2 % in the -50/150 °C range

Relay outputs	Model	Operating voltage	Operating current
IRxxxxxxx	EN60730-1	250 V ~	5 A resistive IFLA
IRxxxxxxx	UL 873	250 V ~	5 A resistive IFLA

Connections	Model	Type of connection	Max. current
IRxxxxxxx	IRxxxxxxx	for wires from 12 A	12 A
IRxxxxxxx	IRxxxxxxx	for wires from 12 A	12 A

Case	Model	Dimensions
IRxxxxxxx	IRxxxxxxx	34.4 x 76.2 x 65 mm
IRxxxxxxx	IRxxxxxxx	34.4 x 76.2 x 79 mm

Mounting	Model	Mounting method
IRxxxxxxx	IRxxxxxxx	using safe fastening brackets, pressed until stop
IRxxxxxxx	IRxxxxxxx	using safe fastening brackets, pressed until stop

Display	Model	Display type
IRxxxxxxx	IRxxxxxxx	3 digit LED
IRxxxxxxx	IRxxxxxxx	3 digit LED

Keycap	Model	Material
IRxxxxxxx	IRxxxxxxx	4 rubber silicon buttons
IRxxxxxxx	IRxxxxxxx	4 rubber silicon buttons

Package	Model	Package type
IRxxxxxxx	IRxxxxxxx	available on all the models
IRxxxxxxx	IRxxxxxxx	available on all the models

Operating temperature	Model	Operating range
IRxxxxxxx	IRxxxxxxx	-10/60 °C for all versions
IRxxxxxxx	IRxxxxxxx	-10/60 °C for all versions

Operating humidity	Model	Operating range
IRxxxxxxx	IRxxxxxxx	<90% r.H. non-condensing
IRxxxxxxx	IRxxxxxxx	<90% r.H. non-condensing

Storage temperature	Model	Storage range
IRxxxxxxx	IRxxxxxxx	-20/70 °C
IRxxxxxxx	IRxxxxxxx	-20/70 °C

Storage humidity	Model	Storage range
IRxxxxxxx	IRxxxxxxx	<90% r.H. non-condensing
IRxxxxxxx	IRxxxxxxx	<90% r.H. non-condensing

Front panel degree of protection	Model	Protection level
IRxxxxxxx	IRxxxxxxx	IP65
IRxxxxxxx	IRxxxxxxx	IP65

Control pollution status	Model	Pollution level
IRxxxxxxx	IRxxxxxxx	2 (normal situation)
IRxxxxxxx	IRxxxxxxx	2 (normal situation)

PII of the insulating material	Model	PII value
IRxxxxxxx	IRxxxxxxx	printed circuit board 250, insulation 175
IRxxxxxxx	IRxxxxxxx	printed circuit board 250, insulation 175

Period of electric stress across insulating parts	Model	Period value
IRxxxxxxx	IRxxxxxxx	long
IRxxxxxxx	IRxxxxxxx	long

Heat and fire resistance category	Model	Category
IRxxxxxxx	IRxxxxxxx	category D and category B (UL 94-V0)
IRxxxxxxx	IRxxxxxxx	category D and category B (UL 94-V0)

Class of protection against voltage surges	Model	Protection class
IRxxxxxxx	IRxxxxxxx	category II
IRxxxxxxx	IRxxxxxxx	category II

Type of disconnection or interruption	Model	Disconnection type
IRxxxxxxx	IRxxxxxxx	1.B relay contacts (micro-disconnection)
IRxxxxxxx	IRxxxxxxx	1.B relay contacts (micro-disconnection)

Construction of control	Model	Control type
IRxxxxxxx	IRxxxxxxx	incorporated control, electronically
IRxxxxxxx	IRxxxxxxx	incorporated control, electronically

Classification according to protection against electric shock	Model	Protection class
IRxxxxxxx	IRxxxxxxx	Class II, by appropriate incorporation
IRxxxxxxx	IRxxxxxxx	Class II, by appropriate incorporation

The control is either to be hand-held or is intended for a hand-held equipment

Software class and structure

Front panel cleaning

Serial interface for CAREL network

Interface for remote display

Maximum distance between interface and display

Programming key

The IR33 range fitted with the standard CAREL NTC probe is compliant with standard EN 13485 on thermometers for measuring the air temperature in applications on units for the conservation and sale of refrigerated, frozen and deep-frozen food and ice cream. Designation of the instrument: EN13485, at, S, A, I, -50/190 °C. The standard CAREL NTC probe is identifiable by the printed laser code on "WPM" models, or the code "103AF-11" on "HP" models, both visible on the sensor part.

Safety standards: compliant with the European reference standards.

Precautions for installation:

the connection cables must guarantee insulation at up to 90 °C, and, if necessary, up to 105 °C

adequately secure the connection cables to the outputs so as to avoid contact with very low voltage components.

Use only SELV power supply

Maximum distance between interface and display

available on all models

Use only neutral detergents and water

external, available on models

available on IRxxxxxxx

available on all models

available on all models

available on all models

available on all models

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