

n° REV.	DATA	TIPO di MODIFICA	FIRMA	APPROV.
00	15/12/2014	EMISSIONE	ROSSI	FOSCHI
01	08/07/2015	MODIFY MDF	FOSCHI	FOSCHI
02	09/02/2016	MODIFY rfd	ROSSI	FOSCHI

PARAMETERS PROGRAMMATION		LEVEL	RANGE	U.M.	DEFAULT	BT	TN	AT						
SET UP														
Set	SETPOINT		LS-US	°C/°F	2	-18	2	5						
Hy	DIFFERENTIAL	Pr1	0,1_25,5°C;1_45°F	°C/°F	2	2	2	2						
LS	MINIMUM SET POINT	Pr2	-55°C_SET;-67°F_SET	°C/°F	-5	-25	-5	2						
US	MAXIMUM SET POINT	Pr2	SET_150°C;SET_302°F	°C/°F	8	-15	5	10						
odS	OUTPUTS ACTIVATION DELAY AT START UP	Pr1	0_255	MIN	3	3	3	3						
AC	ANTI-SHORT CYCLE DELAY	Pr1	0_60	MIN	3	3	3	3						
CCt	CONTINUOUS CYCLE DURATION	Pr2	0_24	HOUR	0	0	0	0						
CCS	CONTINUOUS CYCLE SET POINT	Pr2	-55_155°C;-67_302°F	°C/°F	2	2	2	2						
Con	COMPRESSOR ON TIME WITH FAULTY PROBE	Pr2	0_255	MIN	15	15	15	15						
CoF	COMPRESSOR OFF TIME WITH FAULTY PROBE	Pr2	0_255	MIN	15	15	15	15						
CF	MEASUREMENT UNIT:CELSIUS, FAHRENHEIT	Pr2	°C(0);°F(1)	FLAG	°C	°C	°C	°C						
rES	RESOLUTION (ONLY C): DECIMAL, INTEGER	Pr2	dE(0);in(1)	FLAG	dE	dE	dE	dE						
Lod	LOCAL DISPLAY: DEFAULT DISPLAY	Pr2	flag	FLAG	P1	P1	P1	P1						
rEd	REMOTE DISPLAY: DEFAULT DISPLAY	Pr2	flag	FLAG	P1	P1	P1	P1						
dLy	DISPLAY DELAY	Pr1	0_24;	MIN	0	0	0	0						
rPA	REGULATION PROBE A	Pr1	flag	FLAG	P1	P1	P1	P1						
rPb	REGULATION PROBE B	Pr1	flag	FLAG	nP	nP	nP	nP						
rPE	VIRTUAL PROBE PERCENTAGE (room temperature) (0=rPb, 100=rPA)	Pr1	0_100(100=rPA;0=rPB)	FLAG	100	100	100	100						
DEFROST														
dPA	DEFROST PROBE A	Pr1	flag	FLAG	P2	P2	P2	P2						
dPb	DEFROST PROBE B	Pr1	flag	FLAG	nP	nP	nP	nP						
dPE	VIRTUAL PROBE PERCENTAGE (defrost temperature) (0=rPb, 100=rPA)	Pr1	0_100(100=dPA;0=dPB)	FLAG	100	100	100	100						
tdF	DEFROST TYPE	Pr1	EL(0)_in(0)	FLAG	in	in	in	EL						
EdF	DEFROST MODE:CLOCK OR INTERVAL	Pr1	rtc(0)_in(1)	FLAG	in	in	in	in						
Srt	HEATER SET POINT DURING DEFROST	Pr1	-55°C_150°C;-67_302°F	°C/°F	150	150	150	150						
Hyr	DIFFERENTIAL FOR HEATER	Pr1	0,1_50°C;1_45°F	°C/°F	2	2	2	2						
tod	TIME OUT FOR HEATER	Pr1	0_255	MIN	255	255	255	255						
dtP	MINIMUM TEMPERATURE DIFFERENCE TO START DEFROST	Pr1	0,1_50°C;1_45°F	°C/°F	0,1	0,1	0,1	0,1						
ddP	DELAY BEFOR STARTING DEFROST	Pr1	0_60	MIN	60	60	60	60						
d2P	DEFROST WITH TWO PROBES	Pr1	n(0)_Y(1)	FLAG	n	n	n	n						
dtE	DEFROST TERMINATION TEMPERATURE (PROBE A)	Pr1	-55_50°C;-67_122°F	°C/°F	10	5	5	5						
dtS	DEFROST TERMINATION TEMPERATURE (PROBE B)	Pr1	-55_50°C;-67_122°F	°C/°F	8	8	8	8						
ldF	INTERVAL BETWEEN DEFROSTS	Pr1	0_120	HOUR	4	6	6	6						
MdF	DEFROST MAXIMUM DURATION	Pr1	0_255	MIN	15	15	15	15						
dSd	START DEFROST DELAY	Pr1	0_255	MIN	0	0	0	0						
dFd	DISPLAY DURING DEFROST	Pr1	rt(0);it(1);Set(2);dEF(3)	FLAG	dEF	dEF	dEF	dEF						
dAd	DEFROST DISPLAY TIME OUT	Pr1	0_255	MIN	0	0	0	0						
Fdt	DRAIN DOWN TIME	Pr1	0_255	MIN	2	2	2	2						
dPO	DEFROST AT START UP	Pr1	n(0)_Y(1)	FLAG	n	n	n	n						
dAF	DEFROST DELAY AFTER CONTINUOUS CYCLE	Pr1	0_24	HOUR	0	0	0	0						
FANS														
FPA	FAN PROBE A	Pr1	flag	FLAG	P2	P2	P2	P2						
FPb	FAN PROBE B	Pr1	flag	FLAG	nP	nP	nP	nP						
FPE	VIRTUAL PROBE PERCENTAGE	Pr1	0_100(100=FPA;0=FPb)	FLAG	100	100	100	100						
FnC	FAN OPERATING MODE	Pr1	flag	FLAG	C-n	O-n	O-n	O-y						
FnD	FAN DELAY AFTER DEFROST	Pr1	0_255	MIN	3	4	3	3						
FCt	TEMPERATURE DIFFERENTIAL TO AVOID SHORT CYCLES OF FANS	Pr1	0_50°C;0_90°F	°C/°F	0	0	0	0						
FSt	FAN STOP TEMPERATURE	Pr1	-55_50°C;-67_122°F	°C/°F	12	-5	8	50						
FHy	ISTERISI FERMO VENTOLE	Pr1	0,1_25,5°C;1_45°F	°C/°F	2	2	2	2						
Fod	FAN ACTIVATION TIME AFTER DEFROST	Pr1	0_255	MIN	0	0	0	0						
Fon	FAN ON TIME	Pr1	0_15	MIN	0	0	0	0						
FoF	FAN OFF TIME	Pr1	0_15	MIN	0	0	0	0						
ALARM														
rAL	PROBE FOR TEMPERATURE ALARM	Pr1	flag	FLAG	P1	P1	P1	P1						
ALC	TEMPERATURE ALARM CONFIGURATION	Pr1	rE(0);Ab(1)	FLAG	rE	rE	rE	rE						
ALU	HIGH TEMPERATURE ALARM SETTING	Pr1	NUM	°C/°F	10	10	10	10						
ALL	LOW TEMPERATURE ALARM SETTING	Pr1	NUM	°C/°F	10	10	10	10						
Ahy	DIFFERENTIAL FOR TEMPERATURE ALARM	Pr1	0,1_25,5°C;1_45°F	°C/°F	2	2	2	2						
Ald	TEMPERATURE ALARM DELAY	Pr1	0_255	MIN	0	0	0	0						
dLU	HIGH TEMPERATURE ALARM SETTING (DEFROST PROBE)	Pr2	NUM	°C/°F	150	150	150	150						
dLL	LOW TEMPERATURE ALARM SETTING (DEFROST PROBE)	Pr2	NUM	°C/°F	-55	-55	-55	-55						

