

ELECTRIC PANEL FULL-SYSTEM XM466K - DIXELL

							SERVE OVER COUNTERS			
Par.	DESCRIPTION	Acc. Lev. STD	STD Val.	Range	Acc. Lev.	cl. M2 (+3/+5°C)	cl. M1 (0/+2°C)	Acc. Lev.	cl. L1 (-18/-20°C)	Meat
										cl. M1 (0/+2°C)
SET	SET POINT	---	2.0	LS±US	---	-2.0	-3.0	---	-30.0	-4.0
HY	Differential	1	2.0	0,1 ÷ 25,5	2	5	6	2	=	6
HYC *	Differential configuration: relative / absolute	2	rE	rE , Ab	=	=	=	=	=	=
Cin	Absolute differential	2	5.0	LS ÷ US	=	=	=	=	=	=
LS	Minimum set point	2	-35.0	-50,0°C ÷ SET	=	-10.0	-10.0	=	-32.0	-5.0
US	Maximum set point	2	10.0	SET ÷ 110,0 °C	=	10.0	10.0	=	-18.0	10.0
odS	Outputs activation delay at start up	2	0	0 ÷ 255 (min.)	=	=	=	=	=	=
AC	Anti-short cycle delay	1	0	0 ÷ 30 (min.)	=	=	=	=	=	=
Con	Compressor ON time with faulty probe	2	30	0 ÷ 255 (min.)	=	=	=	=	=	=
CoF	Compressor OFF time with faulty probe	2	15	0 ÷ 255 (min.)	=	=	=	=	=	=
CH	Function regulation selection: hot(Ht)/cooling(CL)	2	cL	CL , Ht	=	=	=	=	=	=
Lod	Local dispaly : default view	2	P1	P1, P2, P3	=	P3	P3	=	P3	P3
tdF	Defrost type : heaters, invert.	2	rE	rE , in	=	=	=	=	=	=
EdF	Defrost mode: clock, interval, Smart-def	2	rtc	rtc, in	=	=	=	=	=	=
dtE	Defrost termination temperature	2	12.0	-50,0 ÷ 110,0 °C	=	8.0	8.0	=	8.0	12.0
idF	Interval between defrost cycles	2	9	1 ÷ 120 (ore)	=	=	=	=	=	=
MdF	Maximum length for defrost	2	45	0 ÷ 255 (min.)	=	50	50	=	50	45
dFd	Displaying during defrost	2	dEF	rt, it, Set, dEF, Deg	=	=	=	=	=	=
dAd	MAX display delay after defrost	2	60	0 ÷ 255 (min.)	=	=	=	=	=	=
Fdt	Draining time	2	0	0 ÷ 255 (min.)	=	=	=	=	=	=
dFP	Selection 1° defrost probe	2	P1	nP, P1, P2, P3	=	P2	P2	=	P2	P2
dSP	Selection 2° defrost probe	2	nP	nP, P1, P2, P3	=	=	=	=	=	=
Fnc	Fans operating mode	2	o-Y	C_n, C_Y, O_n, O_Y	=	=	=	=	=	=
Fnd	Fans delay after defrost	2	10	0 ÷ 255	=	=	=	=	=	=
FSt	Fans stop temperature	2	2.0	÷50,0 ÷ 110,0 °C	=	=	=	=	=	=
FAP	Fans Probe Selection	2	nP	nP, P1, P2, P3	=	nP	nP	=	nP	nP
ALC **	Temperature alarms configuration : relative / absolute	2	rE	rE , Ab	=	Ad	Ad	=	Ad	Ad
ALU	MAXIMUM temperature alarm	2	5.0	0,0 ÷ 50,0 o -50,0 ÷ 110,0 °C	=	10.0	10.0	=	-15.0	10.0
ALL	MINIMUM temperature alarm	2	5.0	0,0 ÷ 50,0 o -50,0 ÷ 110,0 °C	=	-2.0	-2.0	=	-40.0	-2.0
AFH	Temperature alarm and fan differential / fans / defrost	2	2.0	0,1 ÷ 25,5 °C	=	=	=	=	=	=
ALd	Temperature alarm delay (for normal function)	2	60	0 ÷ 255 (min.)	=	=	=	=	=	=
dAO	Delay of temperature alarm at start up	2	1h	0 ÷ 23H5	=	=	=	=	=	=
EdA	Alarm delay at the end of defrost	2	60	0 ÷ 255 (min.)	=	=	=	=	=	=
ALP	Configuring temperature alarm on probe 1 or 2 or 3	2	P1	P1 ,P2 ,P3	=	P3	P3	=	P3	P3
ot	Thermostat probe calibration (P1)	2	0.0	-12,0 ÷ 12,0 °C	=	=	=	=	=	=
oE	Evaporator probe calibration (P2)	2	0.0	-12,0 ÷ 12,0 °C	=	=	=	=	=	=
o3	Auxiliary probe calibration (P3)	1	0.0	-12,0 ÷ 12,0 °C	=	-2.0	-2.0	=	-2.0	-3.0
P2P	Evaporator probe presence P2	2	n	n , Y	=	Y	Y	=	Y	Y
P3P	Auxiliary probe presence P3 (AUXILIARY)	2	n	n , Y	=	Y	Y	=	Y	Y
HES	Temperature increase during the Energy Saving cycle	2	0.0	-30 ÷ 30 °C	=	=	=	=	=	=
i1P	Digital input 1 polarity	2	cL	CL , OP	=	=	=	=	=	=
i2P	Configurable digital input polarity (input 2)	2	cL	CL , OP	=	=	=	=	=	=
i2F	Digital input 2 configuration	2	LiG	dor,bAL,dFr,LiG,AUS,onF	=	=	=	=	=	=
did	Digital input 2 alarm delay	2	5	0 ÷ 255 (min.)	=	=	=	=	=	=
oA1	Configurazione funzione uscita AUX1	2	ALr	Alr , FAn	=	=	=	=	=	=
OP2	Alarm relay polarity : close, open	2	cL	CL , OP	=	=	=	=	=	=
cbP	Clock Board presence	2	y	n , Y	=	=	=	=	=	=
Hur	Current hour	1	-	0 ÷ 23 (ore)	=	=	=	=	=	=
Min	Current minute	1	-	0 ÷ 59 (min.)	=	=	=	=	=	=

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					cl. M2 (+3/+5°C)	cl. M1 (0/+2°C)	Acc. Lev. STD	cl. L1 (-18/-20°C)
								Meat
Ld1	1st defrost start	1	6	0H0 ÷ 23H5 ÷nu	=	=	=	=
Ld2	2nd defrost start	1	14	Ld1 ÷ 23H5 ÷nu	=	=	=	=
Ld3	3rd defrost start	1	22	Ld2 ÷ 23H5 ÷nu	=	=	=	=
Ld4	4nd defrost start	1	nu	Ld3 ÷ 23H5 ÷nu	=	=	=	=
Md1	Maximum length for clock defrost 1	1	45	0 ÷ 255 (min.)	=	50	50	= 50 45
Md2	Maximum length for clock defrost 2	1	45	0 ÷ 255 (min.)	=	50	50	= 50 45
Md3	Maximum length for clock defrost 3	1	45	0 ÷ 255 (min.)	=	50	50	= 50 45
Md4	Maximum length for clock defrost 4	1	45	0 ÷ 255 (min.)	=	=	=	=
dt1	1st defrost termination temperature	1	12.0	-50,0 ÷ 110,0 °C	=	8.0	8.0	= 8.0 12.0
dt2	2st defrost termination temperature	1	12.0	-50,0 ÷ 110,0 °C	=	8.0	8.0	= 8.0 12.0
dt3	3st defrost termination temperature	1	12.0	-50,0 ÷ 110,0 °C	=	8.0	8.0	= 8.0 12.0
dt4	4st defrost termination temperature	1	12.0	-50,0 ÷ 110,0 °C	=	=	=	=
LSn	L.A.N. MASTER/SLAVE section number	1	1	1 ÷ 7	=	=	=	=
LAn	L.A.N. MASTER/SLAVE serial adress	1	1	1 ÷ LSn	=	=	=	=
LOF	L.A.N. MASTER/SLAVE On/Off synchronisation	2	n	n , Y	=	=	=	=
LLi	L.A.N. MASTER/SLAVE Light synchronisation	2	y	n , Y	=	=	=	=
LAU	L.A.N. MASTER/SLAVE AUX output synchronisation	2	n	n , Y	=	=	=	=
LES	L.A.N. MASTER/SLAVE Energy Saving synchronisation	2	y	n , Y	=	=	=	=
Adr	Device Adress RS485 - ModBus	1	1	1 ÷ 247	=	=	=	=
MAP	Code for default map load	2	0	0 ÷ 15	=	=	=	=
dP1	Probe 1 value display	2	-	only read	=	=	=	=
dP2	Probe 2 value display	2	-	only read	=	=	=	=
dP3	Probe 3 value display	2	-	only read	=	=	=	=
rEL	Software release	2	-	only read	=	=	=	=
Ptb	EEPROM map code	2	-	only read	=	=	=	=
Pr2	Access parameter list PR2	1	321	only read	=	=	=	=

NOTES: **SETTING POINT** modifications are related to environment conditions* The differential is set with a **RELATIVE** figure as regards to the **SET POINT**.** High and low alarms related to the **ASSOLUTE** temperature.