



ISTRUZIONI PER LA MODIFICA DEI PARAMETRI
DELLA CENTRALINA ELETTRONICA

PARAMETERS MODIFICATION
OF ELECTRONIC CONTROL PANEL

INSTRUCTIONS POUR LA MODIFICATION
DES PARAMETRES UTILISATEUR

ANLEITUNGEN ZUR PARAMETERÄNDERUNG DER
ELEKTRONISCH. KONTROLLTAFEL












INSTRUCCIONES PARA LA MODIFICACION
DE LOS PARAMETROS DE LA CENTRALITA ELECTRONICA

GM-GS-AS-TP

IWP750LX

INSTRUCTIONS FOR PARAMETER MODIFICATION

1. HOW TO SET THE PARAMETERS:

- 1A. Keep  pressed for 5 seconds.
- 1B. CP (compressor parameters) is displayed.
- 1C. Press  to visualise the desired subfolder:
- CP compressor parameters
 - dEF defrost parameters
 - FAn fan parameters
 - AL alarm parameters
 - PrE pressure switch input parameters
 - DiS display parameters
 - CnF configuration parameters
- 1D. Reach the subfolder by pressing .
- 1E. The first changeable parameter is displayed.
- 1F. Press  or  to display the parameter you want to modify.
- 1G. Press  to display the parameter value.
- 1H. Modify the value by pressing  and  until you reach the required one.
- 1I. Press  to confirm.
- 1L. Press  once to reach another subfolder; to quit the programming mode press  twice or wait 10 seconds.

PARAMETER LIST

2SCH126 2SCH127 2SCH128 2SCH129

Lbl.	Description	Medium hot gas	Low hot gas	Medium electric	Low electric	UM
CP	Compressor parameters					
diF	Differential	2	2	2	2	°/1
HSE	Max. temp. allowed setpoint	10	-15	10	-15	°/1
LSE	Min. temp. allowed setpoint	-5	-25	-5	-25	°/1
Ont	ON time if faulty room sensor	10	10	10	10	min
OFt	OFF time if faulty room sensor	20	20	20	20	min
dOF	Time between comp. OFF and next start	2	2	2	2	min
dbi	Time between 2 compresor starts	2	2	2	2	min
dEF	Defrost parameters					
dtY	Defrost operating mode: 1=gas 0=electric	1	1	0	0	num
dit	Time interval between 2 defrosts	3	3	3	3	hours
dCt	Defrost interval time count mode	0	0	0	0	num
dEt	Defrost time override	20	20	30	30	min
dSt	Defrost Termination Temperature	15	15	8	8	°/1
FAn	Fans parameters					
FSt	Fans stop temperature	50	50	50	50	°/1
Fdt	Fans ON delay	3	3	3	3	min
dt	Drain Down Time	2	2	2	2	min
dFd	Fans OFF during defrost	Y	Y	Y	Y	flag
FCO	Fans ON during compressor OFF	n	n	n	n	flag
Fod	Fans OFF during door open	n	n	n	n	flag
AL	Alarms parameters					
AFd	Alarm differential	2	2	2	2	°/1
HAL	High temperature alarm setpoint	5	5	5	5	°/1
LAL	Low temperature alarm setpoint	-5	-5	-5	-5	°/1
PAO	Alarm delay after start-up	3	6	3	6	hours
dAo	Alarm delay after defrost	60	60	60	60	min
OAO	Alarm delay after door opening	1	1	1	1	hours
SA3	High temperature alarm setpoint	55	55	55	55	°/1
dA3	Differential	2	2	2	2	°/1
PrE	Pressure alarms parameters					
PEn	Number of pressure trips	10	10	10	10	Num
PEI	Time period for pressure trips	60	60	60	60	min
diS	Display parameters					
CA1	Calibration room sensor	0	0	0	0	°C
dro	Selection Celsius/Farenheit (0 = °C, 1 = °F)	0	0	0	0	flag
ddL	Dispay during the defrost (0=normal read, 1=read block,2=diplay deF)	0	0	0	0	flag
CnF	Configuration parameters					
PA2	password setting according second level	/	/	/	/	flag