

Diamond AP50M-1A Overlapping Refrigeration Unit User **Manual**

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Diamond AP50M-1A Overlapping Refrigeration Unit

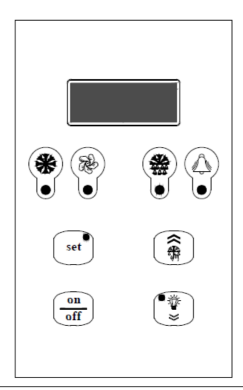


STARTING THE MACHINE

Before starting the Block system, make sure of the following

- All locking screws are correctly tightened
- All electrical connections have been made correctly.
- The cold room door is closed so that the door microswitch contact is closed.

Control panel description



	Green "COMPRESSOR" LED
S	OFF: The compressor is off
75	LIT: The compressor is operating.
	BLINKING: The switch on request is pending (delays or protective devices activated)
	Green "FANS" LED
(%)	OFF: The fans are off
	LIT: The fans are operating
•	BLINKING: The switch on request is pending (delays or protective devices activated)
	Green "DEFROSTING" LED
3	OFF: Defrosting is not activated
***	LIT: Defrosting is in progress
	BLINKING: Manual defrosting is in progress; a defrosting request is pending (delays or protective
	devices activated); network synchronised (master/slave) defrosting
	Yellow "ALARM LED"
	OFF: No alarm is in progress
	LIT: A serious alarm is in progress (and alarm relay activated)
•	BLINKING: A non-serious alarm is in progress or a serious alarm has been silenced (alarm relay
	deactivated)
	"SETPOINT" key + "SETPOINT/REDUCED SET" green LED
	LIT: The setpoint is displayed
set	BLINKING: The reduced set is activated
	ENTER" key: This is used to set the setpoint, to access the programming menu, and to view the
	machine status (if held down for 1 second); to enter the programming mode, this key must be held
	down for 5 seconds.
	"UP" key: This is used to command manual defrosting (if held down for more than 5 seconds) as well
	as to increase the value of the parameter being displayed and to scroll forwards through the menu list.
	"ON/OFF" key: This is used as a manual on-off control, to confirm a parameter value and it also
(<u>on</u>)	allows you to return to the previous menu. To switch the machine on or off, hold this key down for
off	more than 5 seconds.
	more than 5 seconds.
	"DOWN" key: This is used to command the lights manually (if held down for 1 second); it also
	decreases the value of the parameter being displayed and scrolls back through the menu list.
•	decreases the value of the parameter being displayed and serons back among the ment list.

Switching on/off

When the machine is energized, the display will read OFF and show the cold room temperature alternately. To switch the Blocksystem on (off), hold down the "ON/OFF" key on the front of the machine for more than 5 seconds.

Coldroom temperature adjustment

The temperature ranges within which the Block system can operate are as follows:

	Minimum	Maximum
High Temperature (HBP)	+2	+10
Medium Temperature (MBP)	-5	+5
Low Temperature (LBP)	-25	-15

The temperature adjustment setpoint can be accessed directly for display or adjustment purposes.

- Press and release SETPOINT: the display will read "SEt" (the procedure is slightly different if there are alarms in progress; see the machine status display paragraph)
- Press SETPOINT: the green SET LED will switch on and the Setpoint value will be displayed
- Press UP or DOWN to set the new value
- Press SETPOINT or ON/OFF (or wait for the 5-second timeout) to confirm the value (the SET LED will switch off and the display will read "SEt")
- Press ON/OFF (or wait for the 5-second timeout) to return to the normal display mode

How to vary parameters

Blocksystem operation is governed by parameters that have been stored in the memory of the electronic control unit by the manufacturer (see the parameters table). These factory settings should not be varied unless strictly necessary, and in all cases such operations are only to be carried out by qualified staff. Parameters are not only divided by function, they are also divided according to their security/accessibility

levels

- Level 0 Setpoint parameters direct access (see paragraph 7.3)
- Level 1 frequently used parameters access without password (see paragraph 7.5)
- Level 2 configuration parameters access with password (see paragraph 7.7)
- Parameters can be varied as follows:
- · From the keyboard
- Via LAN network (Master/Slave)
- · Via Supervision network

How to vary level 1 parameters

- Hold down SET for 5 seconds until the display reads "reg" (adjustment parameters)
- Press UP or DOWN until the required menu appears on the display
- Press SET to access the menu; the code number for the first parameter in the selected menu will appear
- Press UP or DOWN until the required parameter appears
- · Press SET to view the value of the parameter
- Press UP or DOWN to set the required value
- Press SET to confirm the value and return to the parameters list; press ON/OFF to confirm the value and return to the menu list
- Press ON/OFF to pass from the parameters list to the menu list

• Press ON/OFF again to exit the editing procedure,

If no key is pressed for more than 15 seconds, any value shown on the display will be stored in the memory for the relevant parameter and there will be a forced exit from the parameters variation procedure.

Machine status display

- Press and release SET: the display will read "SEt" or "AAL" if there are any alarms in progress
- Press UP or DOWN until the required status is displayed
- · AAL alarms in progress (if present)
- · SEt setpoint
- Pb1 cold room temperature probe value
- Pb2 evaporator temperature probe value
- Pb3 probe 3 value (if present)
- · Out relay outputs status
- InP digital inputs status
- · Press SET to view the value
- For alarm status, output status or input status, press UP or DOWN to scroll through the alarms in progress, the outputs or the inputs,
- Press SET or ON/OFF (or wait for the 5-second timeout) to return to the status list
- Press ON/OFF (or wait for the 5-second timeout) to return to the normal display mode

Level	Descr.		Range	Unit
	List of -PPS passwords			
	Parameters access password		0 255	
		ss to protected parameters		
	List of -rEG adjustment parameters			
0	Setpoint		LSEHSE	°C [°F]
1	Differential		0.1 50.0	°C [°F]
	1 1	nt On		
	1 2			
1	Probe 1 calibration		20.0 20.0	°C [°F]
1	Probe 2 calibration	value) the temperature detected by the probe	-20.0 20.0	
1	Probe 3 calibration			
	List of -CPr compressor parameters			
1	Compressor ON time in the event of probe failure	In the event of an adjustment probe error, the compressor is enabled in cyclical mode with set	0 60	min
1	Compressor OFF time in the event of	operation and off times. In particular:	0 60	min
	probe failure			
1	Compressor activation delay	One of and of t-o. the compressor remains on	0 250	sec
	The time, starting from the switch on reque	est, after which the compressor is effectively		
	-	al mode, this represents the activation delay from		
1	• •		0 60	min
1		ctivation for which it is not possible to restart the	0 00	111111
	compressor			
1	Delay between switch on times		0 60	min
	The time, starting from the moment of prevestarted.	vious activation, for which the compressor cannot be		
		List of -PPS passwords Parameters access password Entering a pre-set password will give access List of -rEG adjustment parameters 0 Setpoint 1 Differential temperature > setpoint + diff. → adjustment temperature ≤ setpoint → adjustment Off List of -Pro probe parameters 1 Probe 1 calibration 1 Probe 2 calibration 1 Probe 3 calibration List of -CPr compressor parameters 1 Compressor ON time in the event of probe failure 1 Compressor OFF time in the event of probe failure 1 Compressor activation delay The time, starting from the switch on reque activated. In the event of network control in sequentic compressor to compressor 1 Minimum compressor OFF time The time, starting from the moment of deac compressor 1 Delay between switch on times The time, starting from the moment of preventions.	List of -PPS passwords Parameters access password Entering a pre-set password will give access to protected parameters List of -PEG adjustment parameters Differential temperature ≥ setpoint → adjustment On temperature ≤ setpoint → adjustment Off List of -Pro probe parameters Probe 1 calibration Probe 2 calibration The value assigned to this parameter is added to (positive value) or taken away from (negative value) the temperature detected by the probe List of -CPr compressor parameters Compressor ON time in the event of probe failure Compressor OFF time in the event of probe failure Compressor activation delay The time, starting from the switch on request, after which the compressor is effectively activated. In the event of network control in sequential mode, this represents the activation delay from compressor to compressor Minimum compressor OFF time The time, starting from the moment of deactivation, for which it is not possible to restart the compressor. Delay between switch on times The time, starting from the moment of previous activation, for which the compressor cannot be	List of -PPS passwords Parameters access password Entering a pre-set password will give access to protected parameters List of -PEG adjustment parameters List of -PEG adjustment parameters List of -PEG adjustment parameters List of -PPO probe parameters The value assigned to this parameter is added to (positive value) or taken away from (negative value) the temperature detected by the probe aclibration Probe 2 calibration The value assigned to this parameter is added to (positive value) or taken away from (negative value) the temperature detected by the probe aclibration List of -CPT compressor parameters Compressor ON time in the event of probe failure Compressor ON time in the event of operation and off times. In particular: Ont=0: the compressor remains off Ont=0: the compressor remains off Ont=0: the compressor remains off Ont=0: the compressor remains on Compressor activation delay The time, starting from the switch on request, after which the compressor is effectively activated. In the event of network control in sequential mode, this represents the activation delay from compressor to compressor OFF time The time, starting from the moment of deactivation, for which it is not possible to restart the compressor of the time, starting from the moment of previous activation, for which the compressor cannot be The time, starting from the moment of previous activation, for which the compressor cannot be

040	1	Outputs delay at power-on (compressor, fans, defrosting)		0 60	min
OdO	1	This is used to delay the enabling of adjustments after the in	nstrument has been switched on for	0 00	111111
		a set amount of time.			
		The transition from stand-by to machine activated (ON con this delay	nmand from the keyboard) bypasses		
		List of -dEF defrosting parameters			
dtY*	1	Defrosting type		0,1	
at 1		0 = heating element: ends at temperature or after maximum			
		1 = hot gas: ends at temperature or after maximum safe time			
		For defrosting using a heating element, there is a 1 second of	delay between the compressor		
4.	1	switching off and the defrosting relay being triggered		0 250	h
dit	1	Defrosting interval The maximum time (from start to start) between two consecutives.	outive defrosting evoles. When this	0 230	11
		time expires, a defrosting cycle is enabled (cyclical defrosti			
		defrosting request (even if not cyclical).	<u></u>		
		0 = cyclical defrosting disabled			
dct	1	Defrosting interval count mode		0,1	
		0 = counts if the compressor is operating			
1077	1	1 = counts all the time		0 250	
dOH	1	Defrosting start delay at power-on The time, as from when the instrument is switched on, for v	which any defracting requests are	0 250	min
		frozen (manual defrosting excluded)	which any demosting requests are		
dEt*	1	Defrosting timeout		1 250	min
ant.	_	When the set time expires, defrosting is in any case ended,	even if the defrost end temperature	-	
		has not been reached, passing on to the drip phase	•		
dSt*	1	Defrost end temperature		-5 0.0 199.0	°C [°F]
		The probe 2 temperature above which defrosting is ended.			
		the temperature is greater than that set, no defrosting will be probe 2 malfunction, the defrosting cycle will in any case to			
C 1			erminate after reaching a time mint		TT 14
Code	Level 1	Descr. Defrost end temperature for the second evaporator		-50.0 199.0	Unit °C [°F]
dS2	1	The probe 3 temperature above which defrosting for the sec	cond evaporator is ended. If at the	-30.0 199.0	С[Г]
		start of a defrosting cycle, the temperature is greater than the			
		out. In the event of a probe 3 malfunction, the defrosting cy			
		reaching a time limit.			
		This function is only enabled if P01=304, Co4=3 and CP			
		This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper	rature of the second evaporator). In		
		This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting.	rature of the second evaporator). In		
dDO	1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended.	rature of the second evaporator). In	0.1	flag
dPO	1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting.	rature of the second evaporator). In	0,1	flag
dPO	1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on	rature of the second evaporator). In	0,1	flag
		This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters	rature of the second evaporator). In cycles of both evaporators have	,	
dPO FSt	1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature process of the switched on the switc	rature of the second evaporator). In cycles of both evaporators have robe2 ≥ FSt: fans off	0,1 -50.0 199.0	flag °C [°F]
		This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature processing the processing of the processing	rature of the second evaporator). In cycles of both evaporators have	,	
FSt	1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature processing the processing of the processing	rature of the second evaporator). In cycles of both evaporators have robe2 \geq FSt: fans off ot \leq probe2 $<$ (FSt – FAd): fans on	-50.0 199.0	°C [°F]
FSt Fot FAd	1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature prants switch of temperature Fans switch on and off differential Post-dripping time	rature of the second evaporator). In cycles of both evaporators have robe2 \geq FSt: fans off ot \leq probe2 $<$ (FSt - FAd): fans on robe2 $<$ (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0	°C [°F]
FSt Fot FAd Fdt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature prants switch of temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans remainder the dripping phase the drippi	rature of the second evaporator). In cycles of both evaporators have robe2 \geq FSt: fans off ot \leq probe2 $<$ (FSt - FAd): fans on robe2 $<$ (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] °C [°F]
FSt Fot FAd	1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report the same proper time of the property of the prop	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0	°C [°F]
FSt Fot FAd Fdt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report to the time after a defrosting cycle during which the compression and the compression of the compression	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] °C [°F]
FSt Fot FAd Fdt dt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature prants switch of temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report of the properation	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature prants switch of temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report to favour evaporator dripping Fans deactivated during defrosting Fans deactivated during defrosting	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] °C [°F]
FSt Fot FAd Fdt dt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature prants switch of temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report of the properation	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt dt	1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans report to favour evaporator dripping Fans deactivated during defrosting 0 = fans activated (operation set from FPt)	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt dt	1 1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans ren Dripping time The time after a defrosting cycle during which the compressin order to favour evaporator dripping Fans deactivated during defrosting 0 = fans activated (operation set from FPt) 1 = fans deactivated Fans activated with compressor off 0 = fans deactivated	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt dt	1 1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans ren Dripping time The time after a defrosting cycle during which the compressin order to favour evaporator dripping Fans deactivated during defrosting 0 = fans activated (operation set from FPt) 1 = fans deactivated Fans activated with compressor off 0 = fans deactivated 1 = fans activated (operation set from FPt)	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt dt dFd	1 1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans repripate to the fans deactivated during defrosting 0 = fans activated during defrosting 0 = fans activated (operation set from FPt) 1 = fans deactivated Fans activated with compressor off 0 = fans activated (operation set from FPt) 2 = fans in duty cycle operation	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60 0 60	°C [°F] °C [°F] min min
FSt Fot FAd Fdt dt	1 1 1 1 1	This function is only enabled if P01=304, Co4=3 and CP evaporator defrosting and probe 3 used to detect the temper this case, the dripping phase will begin after the defrosting ended. Defrosting at power-on 0 = disabled 1 = defrosting when the instrument is switched on List of -FAn fan parameters Fans switch on temperature Fans switch off temperature Fans switch on and off differential Post-dripping time The time after the dripping phase, during which the fans ren Dripping time The time after a defrosting cycle during which the compressin order to favour evaporator dripping Fans deactivated during defrosting 0 = fans activated (operation set from FPt) 1 = fans deactivated Fans activated with compressor off 0 = fans deactivated 1 = fans activated (operation set from FPt)	robe2 ≥ FSt: fans off ot ≤ probe2 < (FSt - FAd): fans on robe2 < (Fot - FAd): fans off	-50.0 199.0 -50.0 199.0 1.0 90.0 0 60 0 60	°C [°F] °C [°F] min min

		List of -ALr alarm parameters		
AFd	1	Temperature alarm threshold differential This sets the re-entry temperature threshold after a high- or low-temperature alarm condition	1.0 90.0	°C [°F]
HAL	1	Maximum alarm threshold Above this value (absolute or referred to the setpoint) an alarm is triggered If the reference is relative, the unmarked value is added to the setpoint	-50.0 199.0	°C [°F]
LAL	1	Minimum alarm threshold Below this value (absolute or referred to the setpoint) an alarm is triggered If the reference is relative, the unmarked value is subtracted from the setpoint	-50.0 199.0	°C [°F]
PAO	1	Temperature alarm delay at power-on	0 10	h
dAO	1	Temperature alarm delay after defrost The time, starting from the end of the dripping phase, during which no alarm is signalled. In the event of contemporaneous network defrosting, the time refers to the defrosting end command	0 999	min
OAO	1	Temperature alarm delay after door closure The time, after the door is closed again and during which no alarm is signalled	0 10	h
dAt	1	Defrosting alarm timeout enabling This enables the signalling of any defrosting end due to the maximum time limit being reached (timeout). 0 = signal disabled 1 = signal enabled	0,1	flag
		List of -diS display parameters		
ndt	1	Decimal point display 0 = display without decimal point 1 = display with decimal point.	0,1	flag
ddL	1	Display during the defrosting phase 0 = normal display (as set from the ddd par.) 1 = freezes the temperature value displayed at the start of defrosting until the end of defrosting and the reaching of the setpoint 2 = "dF" until the end of defrosting and the reaching of the setpoint The ddL parameter can be controlled only if the standard display (ddd par.) includes the adjustment probe (probe 1 or network probe)	0,1,2	
Ldd	1	Defrosting display block timeout The time, starting from the end of defrosting (end of dripping phase), after which the normal display is in any case restored	0 255	min
dro	1	°C or °F selection 0 = °C 1 = °F This selection only affects temperature measurements. The values of the parameters concerning temperature maintain their current values and therefore, they must be varied manually to adapt them to the Fahrenheit scale.	0,1	flag
Code	Level	Descr.	Range	Unit
		List of -CnF configuration parameters		
LOC (**)	1	Keyboard lock 0 = keyboards disabled 1 = main terminal keyboard enabled 2 = secondary terminal keyboard enabled 3 = keyboards enabled (the first to request a service has precedence until completion)	0 3	
rEL	1	Software release A read-only value that identifies the software version	0.0 99.9	
		List of -Lan(***) network parameters		
dEA	1	Supervision network address (for Master only) The address to be set on each master must take into account the number of slaves present in the LAN network preceding it: "dEA"="dEA[previous master]"+"L01[previous master]"+1 The Supervision network address for a Slave is "dEA[master]"+"L00")	1 199	

For models PTM068Z012, PTM080Z012, PTL060Z012, PTL080Z012, PTM110Z012, PTM140Z012, PTM200Z012, PTL130Z012, PTL1 80Z012, PTL200Z012, PTL260Z012, PTM300Z012, PTM370Z012, PTL350Z012 and PTL450Z012, the dtY,dEt and dSt parameters have the following values (Defrosting by heater):

dtY	1	Defrosting type	0,1	
at I		0 = <u>heating element</u> : ends at temperature or after maximum safe time (timeout)		
		1 = hot gas: ends at temperature or after maximum safe time (timeout)		
		For defrosting using a heating element, there is a 1 second delay between the compressor		
		switching off and the defrosting relay being triggered		
dEt	1	Defrosting timeout (Defrosting by heater)	1 250	min
dLt.		When the set time expires, defrosting is in any case ended, even if the defrost end temperature		
		has not been reached, passing on to the drip phase		
dSt	1	Defrost end temperature (Defrosting by heater)	- 50.0 199.0	°C [°F]
ast		The probe 2 temperature above which defrosting is ended. If, at the start of a defrosting cycle,		
		the temperature is greater than that set, no defrosting will be carried out. In the event of a		
		probe 2 malfunction, the defrosting cycle will in any case terminate after reaching a time limit		

Note: To release the keypad, hold down "SET" and "ON/OFF" together for at least 5 seconds. **Note**: The "LAn" network parameter only serves in the event of MASTER/SLAVE or REMOTE CONTROL operation

ADVANCED ELECTRONIC CARD PROGRAMMING FOR BLOCK SYSTEM

Level 2 programming

The procedure for editing level 2 parameters is protected by a password and can be carried out in the following manner: enter the programming mode by holding down the "set" key for at least 7 seconds until the display reads "reg", which corresponds to the adjustment parameters directory, then proceed as follows:

- Press the "down" key (the display will read "PPS")
- Press the "set" key (the display will read "PPA")
- Press the "set" key again (the display will read "0")
- Press the "up" key until the display reads 22 (the level 2 password)
- Press the "set" key to confirm the password

At this point, using the "up" and "down" keys, you can access all of the electronic card parameters shown in the annexed programming chart. Once you have edited the required parameters, press the "ON/OFF" key twice until the display shows the cold room temperature (or wait for 15 seconds without pressing any keys); this way the edited parameters will be stored to memory.

CAUTION!

THE FOLLOWING SECTION EXPLAINS THE NECESSARY PROCEDURE IN THE EVENT THAT PARAMETERS ARE EDITED WITHOUT FOLLOWING ANY CRITERIA OR THAT THE CARD SETTINGS ARE LOST. IN ANY CASE, WE ADVISE THAT YOU FOLLOW THESE STEPS ONLY AFTER THE APPROVAL OF A RIVACOLD TECHNICAL ENGINEER.

Restoring the factory settings

CAUTION: the following procedure will restore all factory settings for the electronic card. We advise that you only do this if strictly necessary and in any case, that you are assisted by a technical engineer from Rivacold. Cut off the power to the Blocksystem. Press the "set" and "down" keys at the same time, then switch the Block system on again while holding down these keys. Release the keys when the display reads "3". At this point, the electronic card will restart and its parameters will have returned to those set in the factory. The display will read "Um" for 1 second; it will then show the temperature read by the cold room probe.

PLEASE NOTE: THIS OPERATION RESTORES THE FACTORY SETTINGS FOR A MEDIUM-TEMPERATURE MACHINE APPLICATION (-5/+5°C) WITH "HOT-GAS" DEFROSTING. IF YOU ARE USING AN APPLICATION OTHER THAN "MEDIUM TEMPERATURE" AND/OR A DIFFERENT TYPE OF DEFROSTING (NOT "HOT-GAS"), YOU MUST FOLLOW THE INSTRUCTIONS IN THE FOLLOWING SECTION, AND REFER TO THE "CPP PARAMETER PROGRAMMING CHART".

Rapid programming according to the application required

Level 2 programming contains a parameter known as "CPP" (to be found in the "cnf" directory) which is used for the rapid programming of parameters according to application and defrosting types (see following chart).

CPP parameter programming chart

Defrosting		Hot gas	Hot gas	Fan	Heating element	Heating element
Application		-5/+5°C	-25/-15°C	+2/+10°C	-5/+5°C	-25/-15°C
Menu	Code no.	CPP=1	CPP=2	CPP=3	CPP=4	CPP=5
REG	SEt	2.0	-18.0	5.0	2.0	-18.0
REG	diF	2.0	2.0	2.0	2.0	2.0
REG	HSE	5.0	-15.0	10.0	5.0	-15.0
REG	LSE	-5.0	-25.0	2.0	-5.0	-25.0
DEF	dtY	1	1	0	0	0
DEF	dEt	15	15	15	30	30
DEF	dSt	10.0	15.0	10.0	15.0	15.0
Fan	FSt	8.0	-5.0	50.0	8.0	-5.0
Fan	Fdt	1	2	0	1	2
Fan	dt	2	2	0	2	2
Fan	dFd	1	1	0	1	1

- Follow the instructions in paragraph 1 to access level 2 programming
- Press the "up" or "down" keys until you reach the "CnF" directory
- Press the "set" key (the LOC parameter will appear)
- Press the "up" key until you reach the "CPP" parameter
- Press the "set" key (the number 0 will appear)
- Press the "up" key until you reach the number corresponding to the required program
- Then press the "set" key to confirm.

ALARM SIGNALS

In the event of an alarm, the card normally activates the following

- The relevant alarm code is shown on the display. In particular, the control alternates the alarm code and the temperature that is normally shown on the display; if there is more than one alarm, they are displayed in succession, alternated with the temperature
- The alarm LED is switched on
- The alarm relay is triggered.

For some alarms and signals, the LED and/or relay are not triggered. The table below gives a detailed description for each alarm and the relevant actions undertaken. Pressing any button will deactivate the relay (if triggered) and the LED will blink, while the alarm code will remain on the display. The LED will switch off and the alarm code will disappear only when the cause behind it has ceased. The alarm codes are listed in the table below:

Code displayed Description/Control

E1	cold room probe temperature error	yes	yes	automatic when the
	if a probe is used for adjustment, the compressor will	, , , ,	,	condition ceases
	be activated cyclically and defrosting cycles will be			
	disabled;			
	if a balanced network probe is enabled, adjustment			
	will continue, bypassing the malfunctioning probe			
E2	End defrostin probe g error	yes	yes	automatic when the
LZ	defrosting will end due to timeout	yes	yes	condition ceases
E3	3 rd probe error (condenser temperature)	blink.		automatic when the
LJ	the associated controls are disabled	DIIIK.	no	condition ceases
				Condition ceases
	3 rd probe error (2nd evaporator temperature)	yes	yes	
	defrosting will end due to timeout		-	
	heat alarm (*)	yes	no	automatic when the
	adjustment is disabled			condition ceases
	HP pressure switch alarm(*)	yes	no	automatic when the
	adjustment is disabled			condition ceases
	LP pressure switch alarm(*)	yes	no	automatic when the
	adjustment is disabled			condition ceases
E4	repeated heat alarm	yes	yes	at switch on
	adjustment is disabled permanently			
E5	repeated HP pressure switch alarm	yes	yes	at switch on
	adjustment is disabled permanently			
E6	repeated LP pressure switch alarm	yes	yes	at switch on
	adjustment is disabled permanently	,	,	
LO	low temperature alarm	yes	yes	automatic when the
		/55	/55	condition ceases
HI	high temperature alarm	V00	V05	automatic when the
111	nigh temperature diarm	yes	yes	condition ceases
EE	data amina alama			
LL	data saving alarm	yes	yes	at power-on or after
	default parameters are loaded			the parameter has
				been stored to
_		1.15.1		memory
Ec	condenser cleaning alarm	blink.	no	automatic when the
				condition ceases
Er	network alarm (**)	yes	yes	automatic when the
				condition ceases
Ed	defrosting timeout alarm	blink.	no	automatic at the star
				of the next defrost
Od	door open timeout alarm	blink.	no	automatic when the
	normal operation is enabled again			condition ceases
nx	slave x alarm (on master only)	yes	progr.	automatic when the
				condition ceases
Ux	slave x not connected (on master only)	blink.	no	automatic when the
	the slave is not controlled			condition ceases
υ0	master not connected (on slave only)	blink.	no	automatic when the
	the slave is released from the network and operates			condition ceases
	autonomously			22.122.7 60000
dx	slave x download failed(on master only)	blink.	no	manual or automati
GA.	Side A download falled (off fildsier offiy)	Dillik.	110	when the condition
				ceases

- There is no reading on the display.
- Network alarms are where, subsequent to programming, the alarm command is communicated from the master to all network devices, in the event that the alarm relay is triggered on the master itself
- During operation, in specific conditions the following signals are displayed:

Code	Description	Notes
displayed		
OFF	unit in stand-by (operation disabled)	remains until the next ON command
dF	defrosting in progress	see par. "ddL"
dFu	defrosting not performed	displayed for 2 seconds when the defrosting command is not performed because the evaporator temperature is already above the defrosting end temperature (parameter dst)
υM	master unit	at switch on, the network configuration of the unit is
υSx	slave x unit	displayed
Cn	terminal/control connection interrupted	the terminal is not receiving data from the control

If the terminal/control connection does not operate correctly at switch on, the terminal display will read "88,8" and the LEDs will all be switched off.

EMERGENCY SYSTEM

PLEASE NOTE: A specialist technical engineer must only perform the operations described here below.

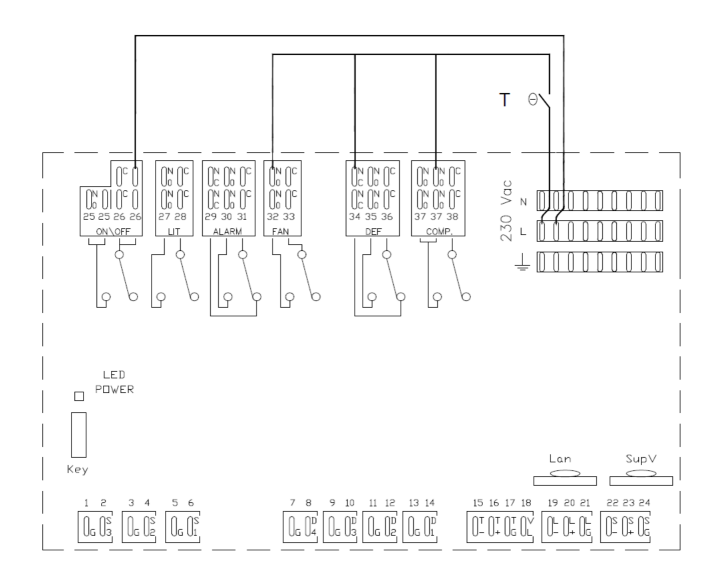
If the electronic control unit breaks down or presents operating anomalies and it is impossible to replace it immediately, there is an EMERGENCY SYSTEM that can be used to maintain the unit in operation until it can be replaced.

To use this system, proceed as follows:

- 1. Cut off power to the Block system
- 2. Remove all jumpers between the L terminals and the common contacts of the card relays (terminals 25-28-33-36-38)
- 3. As shown in the diagram, connect a thermostat between the L terminal, the NO terminals (terminals 32,37) and the NC terminal (terminal 34) of the compressor, defrosting and fan relays (COMP, DEF and FAN)
- 4. Fit a jumper between the L terminal and the NO terminal of the ON/OFF relay (terminal 26 supplying power to the crankcase heaters, door and waste, where fitted).
- 5. Connect the Blocksystem back to the mains power, setting the thermostat to the required temperature.
- 6. PLEASE NOTE: This connection can only be used momentarily. Contact your dealer as soon as possible to replace the malfunctioning card.
- 7. PLEASE NOTE: Defrosting will be cut out for the entire emergency phase and for this reason, we recommend that cold room door opening be kept to a minimum.
- 8. When fitting the new control unit, restore all of the connections described in points 2,3,4 and 5.

Key

• T = Thermostat



Documents / Resources



<u>Diamond AP50M-1A Overlapping Refrigeration Unit</u> [pdf] User Manual

AP50M-1A, FAM006G001-DI, AP50M-1A Overlapping Refrigeration Unit, AP50M-1A Refrigeration Unit, Overlapping Refrigeration Unit, Refrigeration Unit



Diamond AP50M-1A Overlapping Refrigeration Unit [pdf] Installation Guide

AP50M-1A, FAM006G001-DI, AP50M-1A Overlapping Refrigeration Unit, AP50M-1A Refrigeration Unit, Overlapping Refrigeration Unit, Refrigeration Unit

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