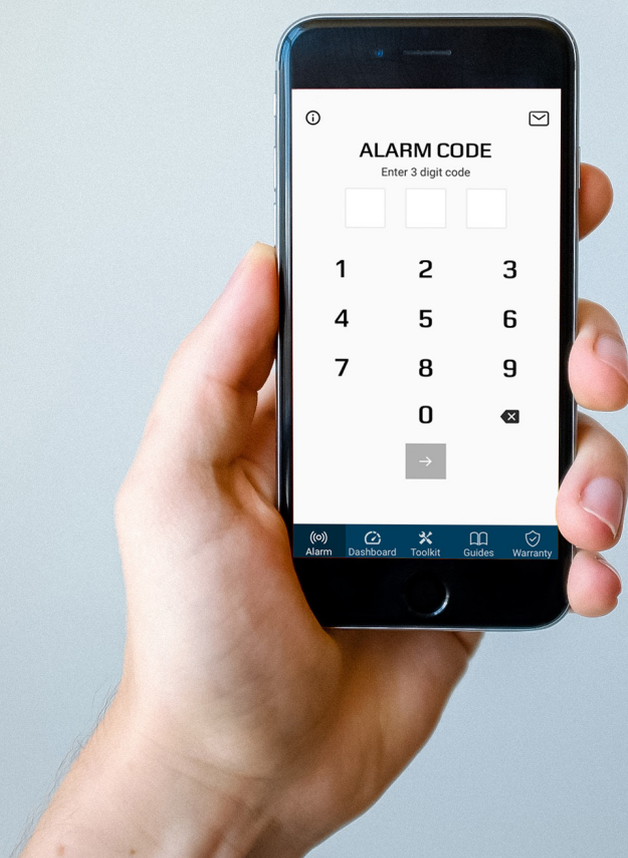


Operating and Service Manual - Alarms Star Cool Refrigeration Unit



Model SCI-20/40/CA and SCU-20/40

Version 810900E April 2019

1. Preface

This version of the manual is dated April 2019, edited by Maersk Container Industry AS.
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This user's manual is valid for software version 0356 or newer versions.

The information herein is subject to change without notice and does not represent a commitment on any part of Maersk Container Industry AS. While the information herein is assumed to be accurate, Maersk Container Industry AS assumes no responsibility for any errors or omissions that may appear in this documentation.

This manual is valid for:

Model	SCI - 20/40/CA and SCU - 20/40
Software version	0356

2. Warnings

Do not operate or maintain this refrigeration unit until you have familiarized yourself completely with the equipment and operation of this unit by reading the instructions in this manual.

Do not perform any welding on the unit before disconnecting the power plug. Furthermore, disconnect the power measurement module and main controller (and modem if present).

Disconnect the main power supply to the unit before inspecting the interior of the controller box.

The unit is charged with R134a or R513A and ester oil BSE 55. Do not use any other refrigerant or oil. Do not use contaminated refrigerant or oil. Never release any refrigerant into the atmosphere. Use recovery equipment according to present legislation.

During maintenance, please observe that refrigerants operate with high and low temperatures in combination with high pressures, which may cause personal injuries if not handled properly.

During recovery and maintenance of the refrigerant, personal protection equipment must be worn.

Do not trap any liquid refrigerant inside pipes during soldering work. This may lead to an explosion of the pipes.

Please note that some unit models do not have Schröder valves installed for Psuc and Pdis transmitters.

We do not recommend cleaning the inside of a reefer container with soap/chemicals with a PH value below 7. However, if this occurs, clean the evaporator coil through the inspection hatches with a soap that has a PH value between 7 and 9. This cleaning is vital to reduce the risk of copper damage in the evaporator coil.

Do not enter the container, including opening the service hatches, when the oxygen level is below 20.9%. Ventilation is necessary before entering, either for repairing the unit or unloading. Stay away from doors while venting.

Human response to low oxygen atmosphere:

Oxygen content of air	Symptoms of a person exposed
20.9%	Level in ambient air - no effect.
15% - 19%	May impair coordination and induce early symptoms in persons who have coronary, pulmonary, or circulatory problems.
12% - 15%	Respiration and pulse increase, impaired coordination, poor perception and judgement.
10% - 12%	Respiration increases further in rate and depth, poor judgement, and bluish lips.
8% - 10%	Mental failure, fainting, unconsciousness, an ash-coloured face, blue lips, nausea, and vomiting.
6% - 8%	8 minutes - 100% fatal, 4-5 minutes - recovery with treatment.
4% - 6%	Coma within 40 seconds, convulsions, respiration ceases, death.

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4. Legend

Short name	Name
AAS	Alarm Action System
Act	Actual
ACT	Automatic Cold Treatment
AirEx	Air exchange
AKS	Danfoss pressure transmitter
AL	Alarm
Atm	Atmosphere
AV	Automatic Ventilation
CA	Controlled Atmosphere
CalUs1	Calibration USDA sensor 1
CalUs2	Calibration USDA sensor 2
CalUs3	Calibration USDA sensor 3
CapReq	Requested capacity
Com	Communication
Cond	Condenser
Cpr	Compressor
CT	Cold treatment
Cur	Current
Err	Error
Evap	Evaporator
F	Frequency
Fact	Compressor actual frequency
FC	Frequency converter
Fcpr	Compressor frequency
FcprAct	Compressor frequency actual
FcprReq	Compressor frequency requested
Fpower	Power supply frequency converter
FT	Function test
FW	Firmware
H	Heater
Hevap	Evaporator heater
HP	High pressure
HPS	High pressure switch
Hpump	Vacuum pump motor heating element
I	Current
I1	Current phase 1
I2	Current phase 2
I3	Current phase 3
Ifc	Current in AC compressor motor
Init	Initialization
ITI	Intelligent Trip Inspection
LED	Light emitting diode
LP	Low pressure
M	Motor
Mcond	Condenser motor
Mcpr	Compressor motor

Short name	Name
Mevap	Evaporator motor
Mevap1	Evaporator motor 1
Mevap2	Evaporator motor 2
MOP	Maximum operating pressure
Mpump	Vacuum pump motor
MTS	Multi Temperature Setpoints program
NSK/DST	Saigonomya/DST P100 pressure transmitter
OH	Overheat
P	Pressure
PCB	Printed circuit board
Pdis	Discharge pressure
Pmem	Pressure membrane
Psuc	Suction pressure
PTI	Pre Trip Inspection
PTI Short	Pre Trip Inspection Short
Ptot	Power total
PWM	Pulse Width Modulation
Pwr	Power
Req	Requested
RH	Relative humidity
RHset	Relative humidity setpoint
RMM	Remote Monitoring Modem
S	Switch contact key
SC	Star Cool
Set	Setpoint
SH	Superheat
Shp	High pressure switch
Sup	Supply
T	Temperature
Tact	Actual temperature
Tamb	Ambient temperature
TC	Calculated condenser temperature
Tcargo	Cargo temperature
TCmin	Temperature condensor minimum
Tevap	Evaporator temperature
Tfc	Frequency converter temperature
Tint	Tinternal (controller board)
T0	Calculated suction temperature
Tret	Return air temperature
Tset	Temperature setpoint
Tsuc	Suction temperature
Tsup	Supply air temperature average
Tsup1	Supply air temperature 1
Tsup2	Supply air temperature 2
Tusda1	USDA 1 temperature

Short name	Name
Tusda2	USDA 2 temperature
Tusda3	USDA 3 temperature
Ubat	Battery voltage
Udc	DC voltage in frequency converter
U/f	Voltage/frequency ratio
V	Valve
Veco	Economizer valve
Vexp	Expansion valve
Vhg	Hot gas valve

5. Alarms

The alarm list holds all active and inactive alarms. By pressing  all active alarms are shown. The full list of active/inactive alarms, fatal alarms, and warnings can be accessed by pressing  and viewing line T00. If any alarms are in the list, the icon  is displayed in upper left corner of the main display.

Alarm handling is to protect the unit and the cargo, and to inform the user in case of error conditions. Alarm handling is split into 2 parts:

1. Detect an abnormal situation and report it as an alarm.
2. React on the alarms and compensate for them (AAS - Alarm Action System).

An alarm can have 4 different levels:

- Log: Information for service. Only in the datalog, not on the display.
No risk to cargo.
- Warning: Warning of an abnormal situation, but the unit continues to operate with unchanged or little change in functionality in the actual running mode.
No risk to cargo.
- Alarm: The unit operates with reduced or changed functionality.
Risk to cargo.
- Fatal Alarm: The unit potentially stops working and needs servicing immediately.
Serious risk to cargo!

All alarms in the 4 levels can have two states:

- Active: The alarm is active.
- Inactive: The alarm is no longer active. The alarm can be acknowledged from the alarm list.

The 4 alarm levels will be treated by the controller in the following way:

Alarm type	Datalog	Alarm list	Red LED	Cargo risk
Log	Yes	No	OFF	No risk to cargo
Warning	Yes	Yes	OFF	No risk to cargo
Alarm	Yes	Yes	SLOW FLASH 2% ON, 98% OFF Duty time of 3 sec	Risk to cargo
Fatal Alarm	Yes	Yes	QUICK FLASH 80% ON, 20% OFF Duty time of 1 sec	Serious risk to cargo

Alarm handling is made to detect abnormal situations, possibly solve issues, and report the problems. The alarm types indicate for the operator, how severe the problem is for the safety of the cargo. Some problems are fluctuant where the problem may be fixed if the unit restarts. Some of the alarms are only warnings but will restart the unit to try to solve the problem. There is an individual time-out period for the alarms. A Warning will not stop the unit permanently. If a problem with Warning type continues to be active over a period, the problem seems to be of a more stable and therefore more severe character and another alarm is triggered with alarm type Alarm.

The AAS (Alarm Action System) will substitute a missing or malfunctioning sensor with one of the other sensors and thereby try to keep the cargo safe for as long as absolutely possible. The substitution may lead to a deteriorated control precision, especially in Freeze mode, but the unit is not fully stopped until there are no further sensors to substitute with. The unit may try to restart to see if the malfunctioning is fluctuant. For example, if there is no substitution for a sensor or the substitute sensor is also faulty, alarm 611 "Too many sensor err" is raised and the specific sensor(s) are listed separately in the alarm list.

The alarm list can include a maximum of 16 active/inactive alarms. In case of an empty alarm list,  and "No alarms" is shown.

An active alarm is shown as Acc AAnn, where cc is the list number from 01 to 16, and nnn is the actual alarm number.

An inactive alarm is shown as Acc IAnnn, where cc is the list number from 01 to 16, and nnn is the actual alarm number.

An active alarm is not deletable from the list, but may change to the Inactive state when the cause of the alarm is eliminated.

An inactive alarm is deletable from the list by pressing  when displaying the alarm.

5.1 Detailed alarm description

In the following, all alarms are listed with a description, possible causes, and trouble shooting instructions.

- Alarm text is the text shown in the controller display.
- If Log is marked with a cross, then the alarm is logged in the data log.
- If Alarm is marked with a cross, then an error is shown in the controller alarm list.
- The following alarm light texts can be shown:
 - Off: Indicates that the alarm diodes are de-energized and there are no active alarms.
 - Slow flash: Indicates that the diodes are turned on shortly every 3 sec. and that there are active alarm(s).
 - Quick flash: Indicates that the diodes are turned on for 0.8 sec. every 1 sec. and that there are active fatal alarm(s).

When troubleshooting several alarms, it is generally advisable to start with the active alarm that has the lowest number and then move up to the active alarms with higher numbers. Remember that some alarms have a time-out of 30 sec. or more.

5.2 Alarm list

The following list includes a view of all alarms as listed on the display with a description text. This list is continuously updated. Be sure to visit alarm.starcool.com for the latest version.

Id	Display text	Description	Alarm type
1. Temperature sensor alarms			
102	Tret invalid	Return air temperature sensor invalid	Alarm
105	Tsup 1 invalid	Supply air temperature sensor 1 invalid	Alarm
108	Tsup 2 invalid	Supply air temperature sensor 2 invalid	Alarm
111	Tusda 1 out of range	USDA 1 temperature sensor invalid	Log
114	Tusda 2 out of range	USDA 2 temperature sensor invalid	Log
117	Tusda 3 out of range	USDA 2 temperature sensor invalid	Log
120	Tcargo out of range	Cargo temperature sensor invalid	Log
123	Tevap invalid	Evaporator temperature sensor invalid	Warning
126	Tsuc invalid	Suction temperature sensor invalid	Alarm
129	Tamb invalid	Ambient temperature sensor invalid	Alarm
132	Tpump invalid	Vacuum pump temperature sensor invalid	Alarm
146	PTI recommended	Reliability calculation signals something is wrong	Log
148	Tsup error	Supply air temperature error	Alarm
2. Pressure transmitter alarms			
203	Pdis invalid	Compressor discharge pressure transmitter invalid	Alarm
207	Psuc invalid	Compressor suction pressure transmitter invalid	Alarm
214	Pmem invalid	Vacuum pump pressure transmitter invalid	Alarm
250	Config Psuc/Pdis	Wrong suction pressure transmitter	Alarm
3. Other sensors			
302	RH invalid	Relative humidity sensor invalid	Alarm
303	AirEx invalid	Air exchange sensor short circuit	Alarm
306	HPS switch - K1	High pressure switch is active	Fatal alarm
310	CO ₂ sensor invalid	CO ₂ sensor communication missing	Alarm

313	O ₂ sensor invalid	O ₂ sensor communication missing	Alarm
314	Replace CO ₂ sensor	Replace CO ₂ sensor	Warning
315	Replace O ₂ sensor	Replace O ₂ sensor	Warning
4. Power alarms			
400	Mevap 1 over heat	Evaporator motor 1 overheat	Fatal alarm
401	Mevap 2 over heat	Evaporator motor 2 overheat	Fatal alarm
402	Mcond over heat	Condenser motor overheat	Fatal alarm
403	Mpump over heat	Vacuum pump motor overheat	Alarm
415	Invalid power sup	U1-2 and U1-3 and U2-3 overvoltage	Fatal alarm
418	Invalid power sup	U1-2 and U1-3 and U2-3 undervoltage	Fatal alarm
421	Over current	I1-2 and I1-3 and I2-3 overcurrent	Fatal alarm
423	No phase direction	Phase direction not detectable	Fatal alarm
424	Power frequency	Phase frequency error	Log
425	Frequency too high	Power frequency too high	Fatal alarm
430	Cpr connection	Power cable from FC to compressor faulty	Alarm
5. FC alarms			
501	FC local control	FC setting in Local mode	Alarm
508	Compr connection	FC short circuit	Alarm
509	FC 24 V fault	FC internal 24 V supply fault	Alarm
510	Compr connection	FC earth fault	Alarm
511	Compr over current	Compressor over current	Alarm
513	Compr overload	Compressor overload	Alarm
514	Invalid power sup	FC undervoltage fault	Alarm
515	Invalid power sup	FC uervoltage fault	Alarm
516	FC supply error	Power supply error indication	Alarm
517	FC over temp	FC over temperature fault	Alarm
518	FC inrush	FC inrush fault	Alarm
519	FC internal error	Frequency converter high voltage fault warning	Alarm
523	FC phase loss	Power supply error indication	Log
530	FC alarm undefined	Unclear error in FC	Alarm
531	PCB temperature	FC critical temperature	Alarm
532	Blocked rotor	Compressor restart fail	Alarm
533	FC comm timeout	The FC has tripped and stopped	Alarm
6. Operation alarms			
600	No control sensors	Supply air sensor 1, supply air sensor 2, return air sensor all malfunctioning	Fatal alarm
601	No watercooling	Water-cooling fault	Alarm
603	In range fault	In-range fault	Fatal alarm
607	AirEx open	Air exchange valve open in conflict with settings	Alarm
608	Config AirEx Type	Air exchange type missing	Alarm
610	Defrost time exceed	Max. defrost time exceeded	Log
611	Too many sensor err	Too many (controlling) sensors have errors	Log
621	Cpr restarted	The compressor has been restarted	Log
623	Loss of cooling	Attempts to cool down but Tsup is above Tret	Fatal alarm
624	Config valve type	System identifies controller was changed	Alarm
630	Manual phase dir	Manually selected phase direction	Warning
650	O ₂ low	The O ₂ sensor measures low O ₂ levels in container	Alarm
651	CO ₂ high	The CO ₂ sensor measures high CO ₂ levels in container	Fatal alarm
652	Vacuum fault	Vacuum pump unable to reach the required pressure	Alarm
653	Mpump heat element	Vacuum pump operating temperature is low	Alarm
654	Mpump temp high	Motor for vacuum pump is overheated	Alarm
656	Mpump service	Vacuum pump needs an oil change	Warning
657	Mpump start failure	Vacuum pump operating in wrong direction	Fatal alarm
660	Check coil	Coil(s) acting suspicious	Warning

661	Check contactor	Contactor(s) acting suspicious	Warning
662	Mevap lo contactor	Mevap low contactor detected to be faulty (only in heating).	Alarm
663	Mevap hi contactor	Mevap high contactor detected to be faulty (only in heating).	Alarm
664	Mevap contactors (both)	Both Mevap contactors detected to be faulty (only in heating).	Alarm
665	Hevap contactor	Hevap contactors detected to be faulty (only in heating).	Alarm
7. Communication alarms			
700	No FC/Contr com	FC missing	Fatal alarm
710	No userpanel com	(Can only be seen in StarView)	Log
720	No SPM com	Communication to power module is missing	Alarm
730	No RH sens com	RH sensor is missing	Log
740	No CO ₂ sens com	CO ₂ sensor is missing or communication lost	Log
750	No SSC com	CA module is missing or communication is lost	Log
760	No O ₂ sens com	O ₂ sensor is missing or communication lost	Log
8. Test alarms			
800	Func test failed	Function test fault	Warning
801	Controller	Controller internal voltage reference fault	Warning
802	Air Ex Open	Manual airex is opened preventing other function tests to succeed	Warning
805	Idle current	Unit idle overcurrent fault	Warning
810	Mevap cur LO speed	Evaporator motor low speed current fault	Warning
811	Mevap cur HI speed	Evaporator motor high speed current fault	Warning
812	Mevap current OFF	Evaporator motor off current fault	Warning
815	Mcond cur LO speed	Condenser motor low speed current fault	Warning
816	Mcond cur HI speed	Condenser motor high speed current fault	Warning
817	Mcond current OFF	Condenser motor off current fault	Warning
820	Hevap current ON	Evaporator Heater on current fault	Warning
821	Hevap current OFF	Evaporator Heater off current fault	Warning
822	Hevap current error	Hevap current failure	Warning
826	Hpump current ON	Heat vacuum pump too high or too low	Warning
827	Hpump current OFF	Measured current is too high when heater is turned off	Warning
830	Mpump current error	Mpump current failure	Warning
831	Pmem sensor	Pmem above or below 1000 mBar (± 60 mBar) after Mpump off for 300 sec.	Warning
832	CO ₂ sensor	No reading or value above 1%	Warning
833	O ₂ sensor	No reading or value out of range	Warning
836	Pmem vacuum	Unable to create vacuum	Warning
837	Pmem ambient	Not measuring Pmem pressure 1000 mBar (± 60 mBar)	Warning
838	Mpump ON current	Current failure	Warning
839	Mpump OFF current	Current in off position is too high	Warning
840	Valve leaks	Valve leak fault	Warning
841	K1 contactor welded	Contactor damaged (always drawn) making FC always powered	Warning
842	Expansion valve	Expansion valve fault	Warning
844	Hot gas valve	Hot gas valve fault	Warning
846	FC check	FC internal fault	Warning
847	High press switch	High pressure switch fault	Warning
848	Temp press invalid	Temperature and pressure sensor malfunctioning	Warning
849	Valve error	Check that compressor can operate valves failed	Warning
850	PTI test failed	PTI test fault	Warning
851	Alarm is active	Active alarms turning ITI checkmark off	Warning
855	PTI Tset 5	PTI 5°C set fault	Warning
860	PTI Tset 0	PTI 0°C set fault	Warning
861	Broken valve plates	Compressor mass flow indicates valve plate has become defect	Warning
862	LowRefrig/ExvBlock	Compressor mass flow too low	Warning
863	Expansion valve leak	See alarm 840 and 842	Warning
864	ExValveLeak/ValvePlate	See alarm 840, 842, and 861	Warning

870	PTI defrost	PTI defrost fault	Warning
880	PTI Tset -18	PTI -18°C set fault	Warning
884	Psuc invalid	See alarm 207	Warning
885	Tsup1 invalid	See alarm 105	Warning
886	Tsup2 invalid	See alarm 108	Warning
887	Tevap invalid	See alarm 123	Warning
888	Tsuc invalid	See alarm 126	Warning
889	Tret invalid	See alarm 102	Warning
890	PTI Tset 13	PTI test fault	Warning
894	RH sensor	RH sensor communication missing	Warning
895	CO ₂ sensor	The CO ₂ sensor communication and CO ₂ level are tested	Warning
896	O ₂ sensor	The O ₂ sensor communication and O ₂ level are tested	Warning
897	Hpump broken	Vacuum pump could not be heated	Warning
899	ITI failed	ITI test fault	Log
9. Controller alarms			
900	User stop	User stop was executed from PC-program	Fatal alarm
902	Battery malfunction	Battery malfunctioning	Alarm
904	Datalog error	SCCU6 data log fault	Alarm
905	Database corrupt	SCCU6 database fault	Log
907	Realtime error	Real-time clock needs checking	Alarm
953	Temp ref 1 LO	Controller internal voltage reference fault	Warning
954	Temp ref 1 HI	Controller internal voltage reference fault	Warning
955	Temp ref 2 LO	Controller internal voltage reference fault	Warning
956	Temp ref 2 HI	Controller internal voltage reference fault	Warning
961	Pdis sens sup LO	Controller internal voltage reference fault	Log
962	Pdis sens sup HI	Controller internal voltage reference fault	Log
963	Psuc sens sup LO	Controller internal voltage reference fault	Log
964	Psuc sens sup HI	Controller internal voltage reference fault	Log
965	Controller sup LO	Controller internal voltage reference fault	Log
966	Controller sup HI	Controller internal voltage reference fault	Log
967	AirExMot sup LO	Controller internal voltage reference fault	Log
968	AirExMot sup HI	Controller internal voltage reference fault	Log
969	AirEx sens sup LO	Controller internal voltage reference fault	Log
970	AirEx sens sup HI	Controller internal voltage reference fault	Log
971	Sensor bus sup LO	Controller internal voltage reference fault	Log
972	Sensor bus sup HI	Controller internal voltage reference fault	Log
973	SUP6 SPM6 sup LO	Supply voltage SUP6 SPM6 low	Log
974	SUP6 SPM6 sup HI	Supply voltage SUP6 SPM6 high	Log
975	Internal sup LO	12 V supply voltage low on SMC6	Log
976	Internal sup HI	12 V supply voltage high on SMC6	Log
977	Pmem sens sup LOW	Controller internal voltage reference fault	Log
978	Pmem sens sup HIGH	Controller internal voltage reference fault	Log
989	Software test ver	Software test version	Warning
990	Firmware update fail	Failed to activate firmware	Alarm
991	Config model mode	Model code missing	Alarm
994	Req min SW352-11	The software which has been uploaded to the controller is not compatible with the current hardware version, please use software 0352 rev. 11 or newer	Alarm
995	Contr internal error	Controller module must be replaced	Alarm
998	Could not detect CA	Unable to detect CA	Alarm
999	Keyboard failure	Indication of defective keyboard	Warning

5.3 Temperature sensor alarms (AL 1XX)

102	Tret invalid					Alarm
Description	Return air temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective return air temperature sensor or its measuring circuitry. • Active alarms AL 100 or AL 101 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 100 or AL 101 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tret from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Sensor is defective and the missing sensor reading has been substituted by a value from AAS system. See "Alarm Action System (AAS)".					
Controller action	Replaced by new value from AAS system.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Deteriorated control precision in Freeze mode.					
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 5 = Relations 6 = Connection 7 = Derivatives	Low limit	High limit	Actual value		

105	Tsup 1 invalid					Alarm
Description	Supply air temperature sensor 1 invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor, its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 103 or AL 104 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). • Difference between Tsup1 and Tsup2 is larger than 1°C: 1°C difference for more than 30 min. up to 10°C difference in more than 3 min. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 103 or AL 104 are active, check their trouble shooting first. 3. Check that both sensors, Tsup1 and Tsup2 are mounted correct in the supply air pockets. 4. Disconnect the sensor cable for sensor Tsup1 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 5. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Value is below alarm limit -60°C (-76°F) or above +140°C (+284°F) or difference between Tsup1 and Tsup2 is more than 1°C (1,8°F) for 30 min. Value invalid for 30 sec. for alarm activation.					
Controller action	Replacement by new value from AAS system.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Deteriorated control precision in Chill mode.					
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 5 = Relations 6 = Connection 7 = Derivatives	Low limit	High limit	Actual value		

108	Tsup 2 invalid				Alarm
Description	Supply air temperature sensor 2 invalid.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor or its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 106 or AL 107 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). • Difference between Tsup1 and Tsup2 is larger than 1°C: 1°C difference for more than 30 min. or up to 10°C difference in more than 3 min. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 106 or AL 107 are active, check their trouble shooting first. 3. Check that both sensors, Tsup1 and Tsup2 are mounted correct in the supply air pockets. 4. Disconnect the sensor cable for sensor Tsup2 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 5. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 				
Criteria	Value is below alarm limit -60°C (-76°F) or above +140°C (+284°F) or difference between Tsup1 and Tsup2 is more than 1°C for 30 min. or up to 10°C difference. Value invalid for 30 sec. for alarm activation.				
Controller action	Replacement by new value from AAS system.				
	Log	X	Alarm	X	Alarm light
Consequence	Deteriorated control precision in Chill mode.				
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
	Detection/error 1 = Max limit 2 = Min limit 5 = Relations 6 = Connection 7 = Derivatives	Low limit	High limit	Actual value	

111	Tusda 1 out of range					Log
Description	USDA 1 temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor or its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 109 or AL 110 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +70°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 109 or AL 110 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tusda1 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Activated by UWS.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	If cold treatment (CT) is activated, it will be affected.					
Elimination	Alarm is not active even if the sensor comes in range again. The alarm remains active until the unit has been rebooted (power cycle).					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit"	Low limit	High limit	Actual value		

114	Tusda 2 out of range				Log
Description	USDA 2 temperature sensor invalid.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor or its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 112 or AL 113 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 112 or AL 113 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tusda1 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 				
Criteria	Activated by UWS.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	If cold treatment (CT) is activated, it will be affected.				
Elimination	Alarm is not active even if the sensor comes in range again. The alarm remains active until the unit has been rebooted (power cycle).				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
	Detection/error 1 = Max limit 2 = Min limit	Low limit	High limit	Actual value	

117	Tusda 3 out of range					Log
Description	USDA 3 temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor or its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 115 or AL 116 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 115 or AL 116 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tusda1 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Activated by UWS.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	If cold treatment (CT) is activated, it will be affected.					
Elimination	Alarm is not active even if the sensor comes in range again. The alarm remains active until the unit has been rebooted (power cycle).					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit"	Low limit	High limit	Actual value		

120	Tcargo out of range					Log
Description	Cargo temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply air temperature sensor or its measuring circuitry or sensor not mounted correctly in unit. • Active alarms AL 118, AL 119 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 118 or AL 119 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tusda1 from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Activated by UWS.					
Controller action	Log	X	Alarm		Alarm light	Off
Consequence	If cold treatment (CT) is activated, it will be affected.					
Elimination	Alarm is not active even if the sensor comes in range again. The alarm remains active until the unit has been rebooted (power cycle).					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit	Low limit	High limit	Actual value		

123	Tevap invalid				Warning	
Description	Evaporator temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective evaporator temperature sensor or its measuring circuitry. • Active alarms AL 121 or AL 122 (if CIM 5 software) • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 121 or AL 122 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tevap from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Value below alarm limit -60°C (-76°F) or above +140°C (+284°F). Value must be invalid for 30 sec. for alarm activation.					
Controller action	Replacement by new value from AAS system.					
	Log	X	Alarm	X	Alarm light	Off
Consequence						
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 5 = Relations 6 = Connection 7 = Derivatives	Low limit	High limit	Actual value		

126	Tsuc invalid				Alarm	
Description	Suction temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective suction temperature sensor or its measuring circuitry. • Active alarms AL 124 or AL 125 (if CIM 5 software). • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 124 or AL 125 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor T_{suc} from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Value below alarm limit -60°C (-76°F) or above +140°C (+284°F). Value must be invalid for 30 sec. for alarm activation.					
Controller action	Replacement by new value from AAS system.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Superheat control deactivation.					
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 5 = Relations 6 = Connection 7 = Derivatives	Low limit	High limit	Actual value		

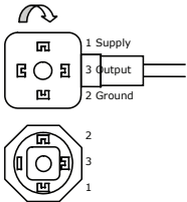
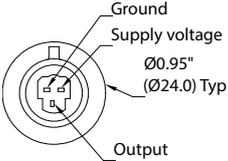
129	Tamb invalid					Alarm
Description	Ambient temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective supply ambient sensor or its measuring circuitry. • Active alarms AL 127 or AL 128. • Temperature sensor reading is out of valid range: -60°C (-76°F) or above +140°C (+284°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If alarms AL 127 or AL 128 are active, check their trouble shooting first. 3. Disconnect the sensor cable for sensor Tamb from the connector on the main controller, according to the wiring schematics inside in the control cabinet. 4. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range, see "Temperature sensor - resistance table". The temperature sensor and cable are defective and should be replaced. b. If the resistance is within range, perform main controller check "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Value below alarm limit -60°C (-76°F) or above +140°C (+284°F). Value must be invalid for 30 sec. for alarm activation.					
Controller action	Replacement by new value from AAS system.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	No consequence as to control.					
Elimination	When sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 120 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error: 1 = Max limit 2 = Min limit	Low limit	High limit	Actual value		

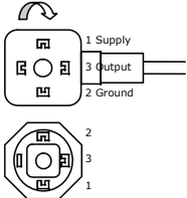
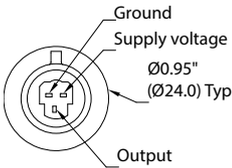
132	Tpump invalid				Alarm	
Description	Vacuum pump temperature sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Temperature sensor Tpump or its cable is defective. • Controller module is defective. • Temperature sensor reading is out of valid range: Below -35°C (-31°F) or above +130°C (+266°F). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Disconnect the sensor cable for sensor Tpump from the connector on the controller module, according to the wiring schematic inside the control cabinet. 3. Measure the resistance between the two wires. <ol style="list-style-type: none"> a. If the resistance is out of range according to temperature table in the Operating and Service Manual, the temperature sensor and cable are defect and should be replaced. b. If the resistance is within range, perform controller door. See "Trouble shooting for Star Cool main controller" in the Operating and Service Manual. 					
Criteria	Reading below -35°C (-31°F) or above +130°C (+266°F).					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	It is not possible to control the heating element in the vacuum pump.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm to inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error: 1 = Max limit 2 = Min limit	Low limit	High limit	Actual value		

146	PTI recommended					Log
Description	Reliability calculation signals something is wrong.					
Cause	<ul style="list-style-type: none"> Discrepancy between calculated compressor and expansion valve mass flow of more than 25%. 					
Trouble shooting	<ol style="list-style-type: none"> Check datalog alarm parameter 3: 1 – 3. Check pressure transmitter Psuc and Pdis respectively. Check wires to pressure transmitters for cuts, bends etc. If AL 9XX voltage reference Psuc/Pdis are active, check controller. Check schraeder valve or remove schraeder insert and place decal. Parameter 3: 4 - 6. If parameter 3 is set to 4, the unit is running FC emergency. Replace the FC. If parameter 3 is set to 5, perform pump down to confirm valve leakage inside compressor. Replace valve plates. Check that the expansion valve is not blocked and that it is able to open. Check Schröder valve on Psuc . Replace/remove. If parameter 3 is set to 6, check refrigerant level. Top up or recharge. Run compressor and valve test to confirm blockage/function on Vexp. If Vexp is not opening, check valve with permanent magnet. Check coil, wire, or controller. 					
Criteria						
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	Cooling capacity is not meeting required cooling capacity. Loss of cooling capacity and increased detection limits for temperature sensors.					
Elimination	Power cycle give inactive alarm log.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Filtered compressor massflow (g/s)	Filtered vexp massflow (g/s)	Alarm reason: 1. Psuc invalid 2. Pdis invalid 3. Psuc above Pdis 4. FC Emergency 5. Bad compressor 6. Refrigerant/exv			

148	Tsup error					Alarm
Description	Supply air temperature error.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Tsup1 and Tsup2 deviates too much. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check trouble shooting information for AL 105 and AL 108. 					
Criteria	Difference between Tsup1 and Tsup2 integrated to more than 30°C_min, e.g. 1°C for 30 minutes, 6°C for 5 minutes or 30°C for 1 minute.					
Controller action	No control action.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Deteriorated control precision in Chill mode.					
Elimination	Power cycle to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Tsup1	Tsup2	Tevap	Tret		

5.4 Pressure transmitter alarms (AL 2XX)

203	Pdis invalid					Alarm
Description	Compressor discharge pressure transmitter invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective compressor discharge pressure transmitter or its measuring circuitry. • Connector for high pressure transmitter Pdis not correctly mounted. • High pressure transmitter Pdis defective. • Cable for high pressure transmitter Pdis defective. • Check Schrader valve. • X22 and cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Compare pressure in display with service gauge. Disconnect the cable for Pdis from the main controller according to the wiring schematics inside the control cabinet and from the HP transmitter. 2. Try to correct the error by uploading the latest software version to the controller. 3. Check that the connector is mounted correctly according to the drawing for pressure transmitter AKS or NSK respectively. The earth stud must be on the opposite side of the cable (AKS): <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure for AKS</p> </div> <div style="text-align: center;">  <p>Figure for NSK</p> </div> </div> 4. Check the cable (measure the resistance in the cable). If the cable is defective, replace cable. 5. Mount the cable for Pdis in controller cabinet and on the transmitter. Disconnect signal wire on main controller. Measure voltage between wire and GND on main controller. AKS: If voltage is below 0.5 V DC, transmitter or connection between transmitter and cable is defective. If voltage is between 0.5 V DC and 4.5 V DC, continue to 6. NSK: If voltage is below 0.37 V DC, transmitter or connection between transmitter and cable is defective. If voltage is between 0.37 V DC and 4.0 V DC, continue to 6. 6. Mount signal wire. Measure voltage between SIGNAL and GND. AKS: If voltage is between 0.5 V DC and 4.5 V DC and this alarm is still active, replace main controller. NSK: If the voltage is between 0.37 V DC and 4.0 V DC and this alarm is still active, replace main controller. 7. Before replacing main controller see "Trouble shooting for Star Cool main controller". 					
Criteria	Value below alarm limit 0.1 BarE (2 Psi) or above 30/31.9 BarE (435/462 Psi). Value invalid for 30 sec. for alarm activation.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination	When transmitter value becomes valid, it is marked as inactive in alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 8 = Internal sensor diagnostics	Low limit	High limit	Actual value		

207	Psuc invalid					Alarm
Description	Compressor suction pressure transmitter invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective compressor suction pressure transmitter or its measuring circuitry. • Connector for suction pressure transmitter Psuc not correctly mounted. • Suction pressure transmitter Psuc defective. • Cable for suction pressure transmitter Psuc defective. • Check Schrader valve. • X22 and cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Compare pressure in display with service gauge. Disconnect the cable for Psuc on the main controller according to the wiring schematics inside the control cabinet and from the suction pressure transmitter. 2. Try to correct the error by uploading the latest software version to the controller. 3. Check that the connector is mounted correctly according to the drawing for pressure transmitter AKS or NSK respectively. The earth stud must be on the opposite side of the cable (AKS): <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 10px;"> <div style="text-align: center;">  <p>Figure for AKS</p> </div> <div style="text-align: center;">  <p>Figure for NSK</p> </div> </div> 4. Check the cable (measure the resistance in the cable). If the cable is defective, replace cable. 5. Mount the cable for Psuc in controller cabinet and on the transmitter. Disconnect signal wire on main controller. Measure voltage between wire and GND on main controller. <p>AKS: If voltage is below 0.5 V DC, transmitter or connection between transmitter and cable is defective. If voltage is between 0.5 V DC and 4.5 V DC, continue to 6.</p> <p>NSK: If voltage is below 0.37 V DC, transmitter or connection between transmitter and cable is defective. If voltage is between 0.37 V DC and 4.0 V DC, continue to 6.</p> 6. Mount signal wire. Measure voltage between SIGNAL and GND. <p>AKS: If voltage is between 0.5 V DC and 4.5 V DC and this alarm is still active, replace main controller.</p> <p>NSK: If the voltage is between 0.37 V DC and 4.0 V DC and this alarm is still active, replace main controller.</p> 7. Before replacing main controller see "Trouble shooting for Star Cool main controller". 					
Criteria	Value below alarm limit -0.9 BarE (-13 Psi) or above 11.8 BarE (171 Psi). Value invalid for 30 sec. for alarm activation.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error 1 = Max limit 2 = Min limit 8 = Internal sensor diagnostics	Low limit	High limit	Actual value		

214	Pmem invalid				Alarm	
Description	Vacuum pump pressure transmitter invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Connector for pressure transmitter Pmem not correctly mounted. • Vacuum pump pressure transmitter Pmem defective. • Cable for vacuum pump pressure transmitter Pmem defective. • Controller module defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check that the connector is mounted correctly according to the drawing. <ol style="list-style-type: none"> a. Check the cable (measure the resistance in the cable). If the cable is defective, replace cable. b. Disconnect signal wire on controller module according to wiring schematic. Measure voltage between signal wire and GND on controller module according to wiring schematic. If voltage is below 0.2 V DC, transmitter or connection between transmitter and cable is defective. If not, then mount signal wire. Measure voltage between SIGNAL and GND If voltage is between 0.2 V DC and 4.7 V DC and this alarm is still active, then replace controller module. 					
Criteria	Pmem out of range for more than 30 sec.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination	When the transmitter value becomes valid, the alarm is inactive and can be deleted. Value must be valid for 60 sec. to set alarm to inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Detection/error: 1 = Max limit 2 = Min limit	Low limit	High limit	Actual value		

250	Config Psuc/Pdis				Alarm	
Description	Saved FC ID (controller) does not match the current FC ID.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Controller or FC has been replaced, requires manually setting of pressure transmitter (NSK/ASK) • Wrong settings NSK/ASKS. • Pressure transmitter or high pressure switch defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Manually select the type of pressure transmitters in the Configuration menu on line F07 and F08. 3. If alarm AL 845 is active, check AL 845 trouble shooting first. 					
Criteria	The saved Frequency converter ID does not match the new Frequency converter ID in the controller.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	The unit will continue operation with AAS value.					
Elimination	The operator has to manually select the type of pressure transmitters in the configuration on menu F07 and F08.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		T0	Tc	LP Type	HP Type	

5.5 Other sensor alarms (AL 3XX)

302	RH invalid					Alarm
Description	Relative humidity sensor invalid.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective relative humidity sensor or its measuring circuitry. • Relative humidity sensor RH or cable defective. • X10 cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Disconnect the cable for RH on the main controller according to the wiring schematics inside the control cabinet and from the RH sensor. 3. If the cable by inspection is defective, replace cable. 4. Dismount the sensor from the cable. Dismount the cable terminals from the controller. Measure the resistance between the terminals at the controller end. If the resistance is less than 230 Ω, the cable is defective and must be replaced. 5. Mount the cable for RH in controller cabinet and on the sensor. Disconnect signal wire on main controller. Measure voltage between wire and GND on the main controller. If voltage is below 0.5 V DC, sensor or connection between sensor and cable is defective. If voltage is between 0.5 V DC and 10 V DC, continue to 5. 6. Mount signal wire. Measure voltage between SIGNAL and GND. If voltage is between 0.5 V DC and 10 V DC and this alarm is still active, replace main controller. 7. Before replacing main controller see "Trouble shooting for Star Cool main controller". 					
Criteria	Value below alarm limit 10% RH or above 110% RH. Value invalid for 120 sec. for alarm activation.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Dehumidification impossible.					
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted. Value must be valid for 120 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Error type 1 = Max value exceeded 2 = Min value exceeded 4 = Modbus comm error	Low limit	High limit	Present		

303	AirEx invalid				Alarm	
Description	Air exchange sensor short circuit.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of a loose connection, defective or lack of air exchange sensor. • AirEx is out of calibration. • Air exchange sensor AirEx or cable defective. • X23 cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If the cable by inspection is defective, replace cable. 3. Calibrate the air exchange see "Calibration of air exchange sensor". If the value shown in controller is wrong or alarm still active then disconnect the cable for AirEx on the main controller according to the wiring schematics inside the control cabinet and from the AirEx sensor. 4. Mount the cable for AirEx in controller cabinet and on the sensor. Disconnect signal wire on main controller. Measure voltage between wire and GND on the main controller. If the voltage is over 4.0 V DC, sensor or connection between sensor and cable is defective. If the voltage is between 0.2 V DC and 4.0 V DC, continue to 5. 5. Mount signal wire. Measure voltage between SIGNAL and GND. If the voltage is between 0.2 V DC and 4.0 V DC and this alarm is still active continue to 6. 6. Check controller, see "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Value above alarm limit 225 m ³ /hour.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Low limit	High limit	Present		

306	HPS switch - K1				Fatal alarm	
Description	High pressure switch is active.					
Cause	<ul style="list-style-type: none"> • Discharge pressure is too high and the high pressure switch off. • High pressure due to: <ul style="list-style-type: none"> - Ambient temperature is over spec. limit +50°C (+122°F). - Condenser blocked. - Condenser fan motor is not running or wrong direction. - Manual valve after compressor closed. - HP pipe damaged. • High pressure switch or cable is defective. • X15 cable is defective. • K1 contactor defective. • Wrong pressure transmitter configuration in relation to transmitter type. • Pressure transmitter defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. The unit uses cooling refrigerant R134a or R513A and it is very difficult to operate at temperatures above specification. 2. If condenser coil is blocked, clean the condenser coil to secure any residues is removed. It is critical that the condenser is free from fouling and/or dust and there is no limitation for air to go to and from the condenser. If no failure are found and extra cooling is needed water can be sprayed on the condenser inlet bottom up or if unit has water cooling installed then use the water cooler for extra cooling down. 3. Check that the condenser fan is running forward see arrows on unit. 4. If not running - Check that there are no alarm for the condenser fan motor, AL 402 and AL 426. Also that the fan can rotate freely. 5. If the pressure rises very quickly after start of the compressor, check that the valve after the compressor (discharge side) is not closed or only partially open. Make sure valve is fully open. 6. Check that there are no damages to the pipes after the compressor. Repair if they are damaged and check refrigerant level. 7. Disconnect the cable for high pressure switch on the main controller according to the wiring schematics inside the control cabinet. 8. Measure the voltage between the two connectors for the high pressure switch on the connector PCB. If the voltage is below 15 V AC, measure resistance of compressor/FC contactor coil Danfoss ($\pm 5-6 \Omega$) / Schneider ($\pm 8-10 \Omega$) / ABB ($\pm 11-13 \Omega$) 9. Check the cable (measure the resistance in the cable). If the cable is defective, replace cable and high pressure switch. 10. Check if pressure transmitter is according to "Configuration:" (F08) and set controller according to transmitter type AKS/NSK. Check with gauge that pressure transmitter is giving right value in controller. 11. Check controller, see "Trouble shooting for Star Cool main controller" before replacing main controller. 					
Criteria	Pressure is above high pressure switch safety limit. Cut – out: 22.5 BarE \pm 0.7 Bar (326.3 psi \pm 10.2 psi), Cut-in: 15.9 BarE \pm 0.7 Bar (230.6 psi \pm 10.2 psi).					
Controller action	Frequency controller is stopped and unit stops.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination	Unit restarts after 5 min. When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted. Value must be valid for 60 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Pdis 6 sec	0	Psuc 6 sec	FCtemp 6 sec	

310	CO ₂ sensor invalid					Alarm
Description	CO ₂ sensor communication missing.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Communication with CO₂ sensor. • Defective CO₂ sensor. • COMRH cable, RH-cable and/or COMCA cable is defective. • Controller module is defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that cable CO₂-com is mounted correctly (and is not damaged) according to wiring diagram inside the controller cabinet. 3. Verify that there are correct voltages 12 V DC between 1 and 4 on X10. 4. Measure with a multimeter that there is a small DC signal between 2 and 3 on X10. <ol style="list-style-type: none"> a. If there is signal: The CO₂ sensor is defective and must be replaced. b. If there is no signal: The controller module is defective and must be replaced. 					
Criteria	Communication with CO ₂ sensor not possible for min. 2 min.					
Controller action	CA: Start membrane pump AV+: -					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	CO ₂ level can not be regulated.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

313	O ₂ sensor invalid					Alarm
Description	O ₂ sensor communication missing.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Communication with O₂ sensor. • COMRH cable, RH-cable and/or COMCA cable is defective. • Defective O₂ sensor. • Controller module is defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that cable O₂-com is mounted correctly (and is not damaged) according to the wiring diagram inside the controller cabinet. 3. Verify that plugs are properly connected. 4. Verify that there are correct voltages 12 V DC between 1 and 4 on X10. <ol style="list-style-type: none"> a. If there is signal: The O₂ sensor is defective and must be replaced. b. If there is no signal: The controller module is defective and must be replaced. 					
Criteria	Communication with O ₂ sensor not possible for min. 2 min.					
Controller action	Open air exchange 4%.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	O ₂ level can not be regulated.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

314	Replace CO₂ sensor					Warning
Description	Replace CO ₂ sensor.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • CO₂ measurement after calibration (PTI) is out of range. • Sensor measurement out of range from last PTI (calibration) and CA/AV+ is active. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Replace CO₂ sensor with new. 					
Criteria	After a passed PTI test, the CO ₂ measurement value should be between -0.26% and 0.34%.					
Controller action	Alarm.					
	Log	X	Alarm	X	Alarm light	Off
Consequence						
Elimination	When the sensor value becomes valid, the alarm is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	CO ₂ meas	0	0	0	0	

315	Replace O₂ sensor				Warning	
Description	Replace O ₂ sensor.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • O₂ measurement after calibration (PTI) is out of range. • Sensor measurement out of range from last PTI (calibration) and CA/AV+ is active. • Only active when CA/AV+ is active. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Replace O₂ sensor. 					
Criteria	After a passed PTI test, the O ₂ measurement value should be between 20,4% and 21,4%.					
Controller action	Alarm.					
	Log	X	Alarm	X	Alarm light	Off
Consequence						
Elimination	When the sensor value becomes valid, the alarm is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	O ₂ meas	0	0	0	0	

5.6 Power alarms (AL 4XX)

400	Mevap 1 overheat				Fatal alarm	
Description	Evaporator motor 1 overheat.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of an overheated motor or a loose thermistor cable connection. • Evaporator motor 1 defective. • Cable for measuring evaporator motor 1 overheat defective. • Main controller defective. • Damage on cable for Mevap 1. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Turn the unit off! Open inspection hatch and see if the evaporator fan can turn freely. If it cannot turn, remove ice or replace the motor. If the motor is hot, it may be overloaded and jammed or defective. 3. If the cable for Mevap1 by inspection is defective, if unable to repair cable, replace it. 4. Disconnect the wires for Mevap1 on the main controller according to the wiring schematics inside the control cabinet. 5. Measure the resistance in the cable. If the resistance is more than 1 MΩ, the cable or the motor is defective and should be replaced. If the resistance is less than 5 kΩ, the cable and motor should be OK. 6. Turn unit on again. Measure the voltage across the connector for Mevap1. It should be between 4.80 V DC and 5.20 V DC. <ol style="list-style-type: none"> a. If the voltage is inside the above range, connect cable again. Measure the voltage across the thermistor and check the voltage. If the voltage is less than 2.5 V DC, the measurement is OK. If the alarm after 30 sec. is still active in the display, the main controller is defective - replace main controller. b. If the voltage is outside the range, main controller is defective or another error might affect the voltage. Check other alarms before replacing main controller. 					
Criteria	Value above high alarm limit 10K Ohm.					
Controller action	Both evaporator fan motors stop.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Air circulation in container stops causing unit to stop.					
Elimination	When overheating disappears, alarm will be marked as inactive in alarm list and may then be deleted. Control is again released, but fan motors will only be allowed to operate at low speed for the first 5 min. If the error does not reoccur, problem will be considered solved and evaporator fan high speed is again released.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
			High limit	Present		

401	Mevap 2 overheat				Fatal alarm	
Description	Evaporator motor 2 overheat.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of an overheated motor or a loose thermistor cable connection. • Evaporator motor 2 defective. • Cable for measuring evaporator motor 2 overheat defective. • Main controller defective. • Damage on cable for Mevap 2. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Turn the unit off. Open inspection hatch and see if the evaporator fan can turn freely. If it cannot turn, remove ice or replace the motor. If the motor is hot, it may be overloaded and jammed or defective. 3. If the cable for Mevap2 by inspection is defective, if unable to repair cable, replace it. 4. Disconnect the wires for Mevap2 on the main controller according to the wiring schematics inside the control cabinet. 5. Measure the resistance in the cable. If the resistance is more than 1 MΩ, the cable or the motor is defective and should be replaced. If the resistance is less than 5 kΩ, the cable and motor should be OK. 6. Turn unit on again. Measure the voltage across the connector for Mevap2. It should be between 4.80 V DC and 5.20 V DC. <ol style="list-style-type: none"> a. If the voltage is inside the above range, connect sensor again. Measure the voltage across the thermistor and check the voltage. If the voltage is less than 2.5 V DC, the measurement is OK. If the alarm after 30 sec. is still active on the display, the main controller is defective - replace main controller. b. If the voltage is outside the range, main controller is defective or another error might affect the voltage. Check other alarms before replacing main controller. 					
Criteria	Value above high alarm limit 10K Ohm.					
Controller action	Both evaporator fan motors are stopped.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Air circulation in container stops causing unit to stop.					
Elimination	When overheating ceases, alarm will be marked as inactive in alarm list and may then be deleted. Control is again released but fan motors will only be allowed to operate at low speed for the first 5 min. If error does not reoccur, problem will be considered solved and evaporator fan high speed is again released.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
			High limit	Present		

402	Mcond overheat				Fatal alarm	
Description	Condenser motor overheat.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of an overheated motor or a loose thermistor cable connection. • Condenser motor defective. • Cable for measuring condenser motor overheat defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Turn the unit off. See if the condenser fan can turn freely. If it cannot turn, replace the motor. If the motor is hot, it may be overloaded and jammed or defective. 3. If the cable for McondOH by inspection is defective, if unable to repair cable, replace it. 4. Disconnect the cable for Mcond on the main controller according to the wiring schematics inside the control cabinet. 5. Measure the resistance in the cable. If the resistance is more than 1 MΩ, the cable or the motor is defective and should be replaced. If the resistance is less than 5 kΩ, the cable and motor should be OK. 6. Turn unit on again. Measure the voltage across the connector for Mcond. It should be between 4.80 V DC and 5.20 V DC. <ol style="list-style-type: none"> a. If the voltage is inside the above range, connect sensor again. Measure the voltage across the thermistor and check the voltage. If the voltage is less than 2.5 V DC, the measurement is OK. If the alarm after 30 sec. is still active in the display, the main controller is defective - replace the main controller. b. If the voltage is outside the range, main controller is defective or another error might affect the voltage. Check other alarms before replacing main controller. 					
Criteria	Value above top alarm limit 10K Ohm.					
Controller action	Condenser fan motor is stopped.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Air circulation in container stops causing unit to stop.					
Elimination	When overheating disappears, alarm will be marked as inactive in alarm list and may then be deleted. Control is again released, but fan motor will only be allowed to operate at low speed for the first 5 min. If the error does not reoccur, problem will be considered solved and condenser fan high speed is again released.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
			High limit	Present		

403	Mpump over heat				Alarm	
Description	Vacuum pump motor overheat.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Loose thermistor cable connection. • Vacuum pump motor defective. • Cable for measuring vacuum pump motor overheat defect. • Controller module defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Turn the unit off. Take the fan cover of the vacuum pump off to see if the fan can turn freely. If not, perform oil check. See trouble shooting AL 656. If the motor is hot, it may be overloaded and jammed or defective. 3. If the cable for MpumpOH by inspection is defective, replace cable. 4. Disconnect the cable for MpumpOH from the controller module according to the wiring schematics. 5. Measure the resistance in the cable. If the resistance is more than 1 MΩ, the cable or the motor is defect and should be replaced. If the resistance is less than 5 kΩ, the cable and motor should be OK. 6. Turn the unit on again. Measure the voltage over the connector for MpumpOH. It should be between 4.80 V DC and 5.05 V DC. <ol style="list-style-type: none"> a. If the voltage is inside the above range, connect the sensor again. Measure the voltage over the sensor and check the voltage. If the voltage is less than 2.5 V DC, the measurement is OK. If the alarm after 30 sec. is still active on the display, the controller module is defect. Replace the controller module. b. If the voltage is outside the range, the controller module is defect or another error might affect the voltage. Check other alarms before replacing the controller module. 					
Criteria	Value above high alarm limit 10k Ohm.					
Controller action	Vacuum pump is stopped until alarm is removed.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Extraction of CO ₂ is stopped.					
Elimination	When overheating stops, the alarm will be marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Low limit	High limit	Actual value		

415	Invalid power sup				Fatal alarm	
Description	U1-2 and U1-3 and U2-3 over voltage.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of error in container supply voltage between phases. • The unit is supplied with a voltage above specified level. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Measure the voltage applied to the unit. 3. Apply correct voltage to the unit. 4. The FC will be destroyed if it is running at a too high voltage. 5. Measure the actual voltage and compare with the value in the display. If the measurement differs the power module PCB may be defective. Replace or bypass power module PCB by pressing  selecting the Configuration menu, then phase direction and then cw. If condenser fan rotates in the wrong direction, choose ccw. This action is to be performed at every unit start up. 					
Criteria	Value above top alarm limit 525 Volt.					
Controller action	Controller breaks supply after 60 sec. After 30 sec. the unit restarts with a normal startup procedure.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive if another phase voltage measuring is below limit. It may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		U1-2	U2-3	U1-3	NetFreq	

418	Invalid power sup				Fatal alarm
Description	U1-2 and U1-3 and U2-3 under voltage.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of error in container supply voltage between phases. • The unit is supplied with a voltage below specified level. • Defective Power module PCB. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Measure the voltage applied to the unit. 3. Apply correct voltage to the unit. 4. The FC will not be able to maintain stable speed of the compressor motor due to a too low voltage and therefore the unit will make a restart. 5. Measure the actual voltage and compare with the value in the display. If the measurement differs the power module PCB may be defective. Replace or bypass power module PCB by pressing  selecting configuration then phase direction and then cw. If condenser fan rotates in the wrong direction, choose ccw. This action is to be performed at every unit start up. 				
Criteria	Value below low alarm limit 335 Volt.				
Controller action	Controller breaks supply after 60 sec. After 30 sec. the unit restarts with a normal startup procedure.				
	Log	X	Alarm	X	Alarm light Quick flash
Consequence	Unit stops.				
Elimination	Alarm will be marked as inactive if another phase voltage measuring is above limit. It may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		U1-2	U2-3	U1-3	NetFreq

421	Over current					Fatal alarm
Description	I1-2 and I1-3 and I2-3 over current.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of short circuit in electric installations of Star Cool unit. • The unit is using too much power on one phase. • Defective Power module PCB. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. The voltage may have been too low for too long. 3. Check power cables for short circuits and damages. 4. Check cables for heaters and motors for short circuits and damages. 5. Measure the actual current and compare with the value in the display. If the measurement differs, the power module PCB may be defective. Replace or bypass power module PCB by pressing  selecting configuration then phase direction and then cw. If condenser fan rotates in the wrong direction, choose ccw. This action is to be performed at every unit start up. 					
Criteria	Value above upper alarm limit 20 Amp.					
Controller action	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		I1	I2	I3	Ifc	
Info	This alarm is used for service purposes. The fuses are protecting the unit					

423	No phase direction				Fatal alarm	
Description	Phase direction not detectable.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Phases may be lacking or there may be extremely high noise in one or more phases in the detection moment. • The unit is supplied with an unstable voltage. • The power frequency is out of specified range. • Defective Power module PCB. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if voltage on all 3 phases is within specified range. 3. Verify that power frequency is within specified range. 4. Check/replace power module PCB. 5. If 1-4 are OK, then replace the main controller or set the correct phase direction on the Configuration menu, line F05 to clockwise or counterclockwise. 					
Criteria	Impossible to detect phase sequence in power supply.					
Controller action	Unit does not start up.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when phase sequence can be established. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

424	Power frequency					Log
Description	Phase frequency error.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of error on StarCool unit power supply. • The unit is supplied with an unstable voltage. • The power frequency is out of specified range. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if voltage on all 3 phases is within specified range. 3. Verify that all 3 phases are applied to the unit and for example not just 2 phases. 4. Verify that power frequency is within specified range. 5. Apply correct voltage to the unit. 					
Criteria	Value out of limits. Power frequency must be between 47.5 Hz and 62.5 Hz.					
Controller action	None					
	Log	X	Alarm		Alarm light	Off
Consequence	At very low frequencies this error will lead to AL 423. Otherwise, normal operation can take place; The measuring system, however, will perform badly.					
Elimination	Power frequency within range again.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Frequency					

425	Frequency too high				Fatal alarm
Description	Power frequency too high warning.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Power generator adjusted to too high frequency. • The power frequency is out of specified range. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Adjust the frequency of the power generator to a lower frequency. 3. Verify that power frequency is within specified range. 4. Apply correct voltage to the unit. 				
Criteria	Power frequency above 66 Hz.				
Controller action	Unit stop flag.				
	Log	X	Alarm	X	Alarm light Quick flash
Consequence	Reduced capacity of unit.				
Elimination	Power frequency within range again.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Frequency			

430	Cpr connection				Alarm	
Description	Power cable from FC to compressor is faulty.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of error with power cable between FC and compressor. The compressor is not using any power. • The power cable between the FC and the compressor motor is defective. • The current measuring circuit in the FC is faulty. • The compressor motor is damaged. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if supply voltage on all 3 phases is within specified range. 3. Check that the power cable between the FC and the compressor motor is not damaged. 4. Measure that the compressor motor is not damaged. 5. The FC may be defective. 					
Criteria	FC is running but the current draw less than 0,5A from the FC.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Controller will retry after 1 min.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Fact	Idc			

5.7 Frequency converter (FC) alarms (AL 5XX)

For some of the alarms in this section, the FC may be faulty and must be replaced. For continuing operation until replacement is possible, the unit can be rewired and started for emergency operation: See "Emergency Operation" in the Operating and Service Manual.

501	FC local control					Alarm
Description	FC setting in Local mode.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Cable FC-com periodically defective. • Internal fault in the FC. • Defective FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check that the cable FC-com is connected and not damaged. 3. If the alarm is then still active, the FC is defective and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	FC in the local mode.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when local mode is reset on frequency converter. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Fact	IFC	Psuc	Pdis	

508	Compr connection				Alarm	
Description	FC short circuit.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Short-circuit on the FC power output. • Damaged cable and/or plugs. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. There is a short-circuit on the compressor motor (Mcp_r) terminals or in the motor. Check the cable and replace if it is defective. Compressor coil resistance: V-Y 1.15 Ω U-X 1.15 Ω W-Z 1.15 Ω Also ensure to check to ground Meggering: Value above 5 MΩ = OK Value below 5 MΩ = Remove terminal block and measure again on windings directly. <ol style="list-style-type: none"> a. If still below, replace compressor. b. If above replace terminal block only. 3. The FC is defective and must be replaced. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Short circuit in compressor or its terminals. Motor current has been above 40 Amp.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC, and can then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

509	FC 24 V fault					Alarm
Description	FC internal 24 V supply fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Internal fault in the FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Switch off the unit and wait 10 min. before switching on the unit again. 3. If the alarm is then still active, the FC is defective and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Internal 24 V supply error.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

510	Compr connection					Alarm
Description	FC earth fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Isolation damaged on the FC power output to the compressor. • Defective FC. • Damaged cable and/or plugs. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. The power cable for the compressor motor (M_{cpr}) may have defective isolation. Check the cable and replace if it is defective. 3. Measure resistance phase to ground (must be above 2 MΩ). 4. The FC is defective and must be replaced. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Leakage current from phase to ground of FC. Current 3 A for more than 10 μsec (0.00001 sec).					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

511	Compr over current					Alarm
Description	Compressor over current.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Unstable power supply (Generator/Genset). • The compressor motor draws too much current. • Defective motor cable, compressor or FC. • Condenser blocked due to dirt and residue. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to upload the latest software version to the controller. 2. If "Wait – Adapting to genset" is shown in display, unit is adapting to an unstable power supply. Wait until adjustment is completed. <ol style="list-style-type: none"> a. When "Wait – Adapting to genset" is no longer displayed and compressor is stuck on 60 Hz, find a better power supply. c. Rewire to emergency operation until a better power supply can be connected, to avoid FC alarms. 3. Turn off unit and wait 10 min. before turning on the unit again. 4. If the compressor cannot run or runs very short time before this alarm comes again, the compressor, motor cable or terminal block is defective and must be replaced. 5. If the compressor can run several min. without alarm, the motor cable, terminal block or FC may be defective and must be replaced if the alarm comes again. 6. Clean condenser. 7. Rewire the FC for emergency operation until a better power source can be found. See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	FC overloaded. Current above 38 Amp for approx. 1 sec.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

513	Compr overload				Alarm	
Description	Compressor overload.					
Cause	<ul style="list-style-type: none"> • The FC cannot deliver enough power to the compressor. • Cable not mounted correctly or defect. • Compressor terminal block high resistance due to corrosion. • Insufficient cooling for the FC. • Defective compressor. 					
Trouble shooting	<ol style="list-style-type: none"> 1. At very high ambient temperatures and very low setpoint temperatures, the FC may get too hot to generate enough power. Therefore it can be cooled by the refrigerant in the compressor. 2. Check refrigerant level + Veco operation. 3. Check that all bolts fixing the FC to the compressor are properly tightened and nothing is jammed between the FC and the compressor. 4. Impedance measured on FC terminals: U-V 0.7 Ω V-W 0.7 Ω W-U 0.7 Ω if resistance is not equal go to 4. 5. Check the motor cable and replace it if it is defective. Clean both FC + Compressor surface. Tighten bolts properly for better cooling (Apply thermo paste if available). 6. Compressor coil resistance: V-Y 1.1 Ω U-X 1.1 Ω W-Z 1.1 Ω Also ensure to check to ground Meggering: Value above 5 MΩ = OK Value below 5 MΩ = Remove terminal block and measure again, directly: the compressor If value still below, replace compressor If above replace terminal block (only). 7. The compressor is wearing down and drawing increasingly power from the FC. 					
Criteria	Compressor overloaded. Current has been above 24 Amp for 20 sec.					
Controller action	FC reset procedure 1.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	The FC will be restarted after 10 min. Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

514	FC under volt					Alarm
Description	FC undervoltage fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • The FC is supplied with too low voltage for continuous operation. • Defective FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Supply unit with correct power voltage according to specification. 3. If voltage is within specification and not unstable, the FC may be defective and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Supply voltage to FC is less than 330 V AC with full load. The minimum voltage depends on the load of the FC.					
Controller action	FC shut-down.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

515	FC over volt					Alarm
Description	FC overvoltage fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • The FC is supplied with too high voltage for continuous operation. • Defective FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Supply unit with correct power voltage according to specification. The FC will be destroyed at too high voltages and is therefore being shut down. 3. If voltage is within specification and not unstable, the FC may be defective and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Supply voltage of FC is more than 550 V AC (800 V DC).					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

516	FC supply error					Alarm
Description	Power supply error indication.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Unstable power supply (Generator/Genset). • One or more phases are not applied to the FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to upload the latest software version to the controller. 2. If "Wait – Adapting to genset" is shown in display, unit is adapting to an unstable power supply. Wait until adjustment is completed. <ol style="list-style-type: none"> a. When "Wait – Adapting to genset" is no longer displayed and compressor is stuck on 60 Hz, find a better power supply. 3. Verify that all 3 phases are present and voltage is correct. 4. Verify that voltage difference between the 3 phases is less than 20 V AC. 5. Rewire the FC for emergency operation until a better power source can be found. See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	FC cannot maintain DC filter voltage (or too much ripple in DC voltage). AL 523 has been active for more than 50 sec.					
Controller action	FC reset procedure 1.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

517	FC over temp					Alarm
Description	FC over temperature fault.					
Cause	<ul style="list-style-type: none"> • Air gap between FC and compressor. • Insufficient cooling for the FC. • Lack of refrigerant. • Defect Veco valve. • FC operates at operating limits. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Check for refrigerant. Refrigerant level should be visible at sight glass. The FC cooling is, if lack off refrigerant, the first failure. 2. The FC cooling is dependent on a tight and flush mounting on the compressor endshield. A small airgap between compressor and FC will reduce the FC cooling. Follow procedure below: 3. Dismount FC and clean both compressor and FC. Make sure that all 4 "studs" on the compressor are tightened correctly, before mounting the FC again (Even smallest air gap is critical). 4. Check the FC. Motor cable between FC and compressor. The cable may be jammed between FC and compressor. <ol style="list-style-type: none"> a. Apply new thermal paste on FC contact area, and mount the FC again. b. Check that all bolts fixing the FC to the compressor are tightened and nothing is jammed between the FC and the compressor. Heat transfer paste should be used between FC and compressor. c. If this alarm appears more than once: Dismount FC and check motor cable before mounting the FC again. Tighten bolts properly for better cooling. 5. Check Veco that it can open properly and check controller for burned output to Veco. Eg. activate Veco in manual mode and listen for the "clicksound". 6. If unit is running in critical situations, the unit can be rewired for emergency operation. See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	FCM 375: temperature exceeds +85°C (+185°F), or above +78°C (+172°F) for more than 15 min. FC 2.0: temperature exceeds +95°C (+203°F) for more than 15 min.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops and restarts when FC has cooled down.					
Elimination	Alarm will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Fact	I FC	Psuc	Pdis	

518	FC inrush					Alarm
Description	FC inrush fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • The FC has had too many restarts within short time. • CIM5: Manual activation of contactor (K8) on/off too many times. • CIM6: Manual activation of contactor (K1) on/off too many times. • Loose power connection for the FC. • Loose FC-com cable for communication with the FC. • Defective FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that supply power for the unit is stable and within specification. 3. Check the FC-com cable for damages and loose connection. 4. Check supply power cables for the FC. 5. The FC may be defective and should be replaced. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	May occur if FC is activated too many times during a one minute period (the primary side). FC has been switched on/off more than twice within 1 minute.					
Controller action	FC reset procedure 1.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops and restarts after some min.					
Elimination	Alarm will be marked as inactive in the alarm list when reset by the FC. The alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCtemp	Freq FC	I FC	Psuc	Pdis	

519	FC internal error					Alarm
Description	Frequency inverter internal error detected.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. The FC reports an internal failure. See if there should be other FC alarms (AL 5XX) and if they can be deleted first. 3. Turn off the unit for 10 min. and then start again. If this alarm becomes active again, the FC has a permanent internal fault and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Internal error in FC.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	Alarm reset requires that supply voltage is disconnected from frequency converter. Alarm will be marked as inactive in alarm list when reset by FC. The alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Fact	I FC	Internal error word low 16 bits	Internal error word high 16 bits	

523	FC phase loss					Log
Description	Power supply error indication.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Unstable power supply (Generator/Genset). • One or more phases are not applied to the FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to upload the latest software version to the controller. 2. If "Wait – Adapting to genset" is shown in display, unit is adapting to an unstable power supply. Wait until adjustment is completed. <ol style="list-style-type: none"> a. When "Wait – Adapting to genset" is no longer displayed and compressor is stuck on 60 Hz, find a better power supply 3. Verify that voltage levels are the same for all 3 phases (voltage difference less than 15 V AC). 4. Supply unit with correct power voltage according to ISO Standard. 5. Rewire the FC for emergency operation until a better power source can be found. See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	More than 70 V diff. in min./max. for phases in power supply.					
Controller action	Log	X	Alarm		Alarm light	Off
Consequence	If not solved, this problem can cause FC to stop due to alarm 516.					
Elimination	Warning will be marked as inactive in alarm list when reset by FC. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Freq FC	I FC	Psuc	Pdis	

530	FC alarm undefined				Alarm	
Description	Unclear error in FC.					
Cause	<ul style="list-style-type: none"> Unexpected behaviour in old software version. 					
Trouble shooting	1. Try to correct the error by uploading the latest software version to the controller.					
Criteria	FC error report.					
Controller action	FC reset procedure 0.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	The compressor will not start.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Fact	I FC	Alarm word low 16 bits	Alarm word high 16 bits	

531	PCB temperature					Alarm
Description	Critical FC PCB temperature.					
Cause	<ul style="list-style-type: none"> See alarm AL 517. 					
Trouble shooting	1. See alarm AL 517					
Criteria	FC PCB temperature exceed 85°C.					
Controller action	FC reset procedure 2.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	If not solved, this problem can cause FC to stop.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	Fact	I FC	Psuc	Pdis	

532	Blocked rotor					Alarm
Description	Compressor restart fail.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Compressor motor not turning due to high pressure difference Pdis - Psuc. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to upload the latest software version to the controller. 2. If pressure difference Pdis – Psuc is more than 5 bar, then hot gas might not open, try to open hot gas valve by permanent magnet. Check solenoid coil and/or check controller output. 3. The compressor motor draws too much current from the FC. The compressor motor, compressor piston, the motor cable or terminal block may be jammed or defective. 					
Criteria	Motor current above 24 Amp for approx. 10 sec					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	After 5 x restart, alarm is given and unit stops after additional 10 restart attempts.					
Elimination	Alarm inactive after power cycle.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FCTemp	F act	I FC	Psuc	Pdis	

533	FC comm timeout				Alarm
Description	The FC has tripped and stopped.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Other alarms have tripped (stopped) the FC. • Defective FC. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. The FC has tripped due to another AL 5XX alarm and then stopped. See if there should be other FC alarms (AL 5XX) and act accordingly to these. 3. Turn the unit off for 10 min. and then start it again. If this alarm becomes active again, the FC may have an internal fault and must be replaced. 4. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 				
Criteria	The FC has stopped due to an error and must be reset.				
Controller action	FC reset procedure 2.				
	Log	X	Alarm	X	Alarm light Slow flash
Consequence	There is no cooling until the FC is ready again. The FC may need to cool down before restarting.				
Elimination					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
	FCTemp	Freq FC	I FC	Psuc	Pdis

5.8 Operation alarms (AL 6XX)

600	No control sensors				Fatal alarm
Description	Supply air sensor 1, supply air sensor 2, return air sensor, and evaporator sensor are all malfunctioning.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Sensors are malfunctioning. • X22, X23, X24 and X25 cable are defective. • Main controller is defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify all other sensor alarms AL 100 to AL 3XX and try to remove these alarms. 3. If this alarm remains active, replace main controller. 				
Criteria	No valid control sensor values.				
Controller action	Unit stop flag.				
	Log	X	Alarm	X	Alarm light Quick flash
Consequence	Unit stops.				
Elimination	When one of the control sensor values enters into the valid area, it is again possible to control container temperature. For reliability reasons at least one of the control sensor values must be valid for 30 sec. before sensor may be used as control reference again.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5

601	No watercooling				Alarm	
Description	Water-cooling fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Water cooling selected and no water cooling active. • Insufficient water cooling capacity. • If program is chosen, warning can occur in units without water cooling. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that water cooling hoses are applied and water is running when selecting water cooling. 3. Verify that the water is not too hot and not able to be used for cooling the unit. 					
Criteria	Compressor discharge temperature exceeds limit for water-cooling, +60°C (+140°F) in more than 1 hour.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination	Alarm will be marked as inactive in alarm list next time water-cooling is activated. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Tc	Wc off			

603	In range fault				Fatal alarm	
Description	In-range fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of insufficient yield or defective controller. • Container doors are open or gasket defective. • Not enough refrigerant for the compressor. • Insufficient airflow through evaporator. • Insufficient airflow through condenser. • Defective hot gas valve (leaking). 					
Trouble shooting	<ol style="list-style-type: none"> 1. The unit will continue the cooling but the next steps could be checked anyway. 2. Try to correct the error by uploading the latest software version to the controller. 3. If other alarms – follow troubleshooting for these alarms. 4. Check container doors and gaskets. 5. Check if there is enough refrigerant in the unit. Check if the evaporator is filled with ice or dirt blocking air circulation. Check if evaporator motors can rotate (turn unit off first). 6. Check if the condenser is filled with dirt and blocking air circulation. Check if condenser motor can rotate (turn unit off first). 7. Check hot gas valve for leaking. Let the compressor run in manual for some time. Stop compressor and see if the suction pressure rises more than normal. If valve is defective, replace valve. 					
Criteria	Temperature no longer in-range. Has been in range for minimum 30 min. and after that in out-range for more than 4 consecutive hours.					
Controller action	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	If error is detected during PTI-test, PTI-test will fail.					
Elimination	Alarm will be marked as inactive in alarm list when in-range is reached and alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Tset	Tact			

607	AirEx open					Alarm
Description	Air exchange valve open in conflict with settings.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Air exchange valve open in freeze mode or CA/AV+ mode. • Air exchange: RH set point is between 50% and 64%. • Cable or air exchange sensor defective or not calibrated correctly. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Calibrate the air exchange sensor (see Controller System Menu decal for air exchange sensor calibration). 2. Try to correct the error by uploading the latest software version to the controller. 3. See and clear error for alarm AL 305. 4. Close air exchange. If air exchange is closed, cable for air exchange sensor or sensor is defective see AL 305 for trouble shooting. 					
Criteria	Air exchange is open while unit being in the frozen mode, dehumidification with set point between 50% and 64%, and or with CA or AV+ running.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Deteriorated control precision.					
Elimination	Alarm will be marked as inactive in alarm list when air exchange is closed and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

608	Config AirEx type				Alarm
Description	Air exchange type missing.				
Cause	<ul style="list-style-type: none"> Air exchange type is set to NONE in Settings. 				
Trouble shooting	<p>1. Go to Settings and Configuration, and choose either 35m³/h or 75m³/h depending on valve type.</p> <p>35 m³/h</p>  <p>75 m³/h</p> 				
Criteria					
Controller action	Log	X	Alarm	X	Alarm light Slow flash
Consequence					
Elimination	Alarm will be marked as inactive in alarm list when air exchange is set and may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		0	0	0	0

610	Defrost time exceed				Log
Description	Max. defrost time exceeded.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • There has been too much ice in the evaporator. • The heaters are not working/defective. • Defective Psuc pressure transmitter. • Defective Pdis pressure transmitter. • Defective Tevap evaporator temperature sensor. • Lack of refrigerant. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check and clear other alarms first. Check refrigerant level. 3. Check pressure transmitter configuration and confirm values from Psuc and Pdis by comparing them to gauge readings. 4. Start a manual defrost time to remove remaining ice now. See if there has been used current for the heaters on the information menu - Current phase 1, 2 and 3 should be above 6 A when the heater symbol, Σ, is shown on the display. If current is lower, check if there is power for the heaters. 5. Run a PTI test after the cargo is unloaded. 				
Criteria	Defrost time has exceeded 60 min.				
Controller action	Log	X	Alarm	Alarm light	Off
Consequence	All the ice may not have been melted with a deteriorated yield.				
Elimination	Alarm will be marked as inactive when a new defrosting is terminated on temperature and may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Max defrost time			

611	Too many sensor errors					Log
Description	Too many (controlling) sensors have errors.					
Cause	<ul style="list-style-type: none"> • If too many (controlling) sensors have errors, the controller cannot maintain correct temperature. See also "Temperature control" and "Expansion valve control". • Unexpected behaviour in old software version. • One or more temperature sensors are defective. • One or more pressure transmitters are defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. This alarm only appears when one or more controlling sensors have failure and there are no substitute sensors. 2. Try to correct the error by uploading the latest software version to the controller. 3. See alarm list for the specific sensors. 					
Criteria	Can not substitute faulty sensors with value from another sensor.					
Controller action	Log	X	Alarm		Alarm light	Off
Consequence	Deteriorated control precision in the frozen mode.					
Elimination	When a sensors slot value enters valid range, it is marked as inactive in alarm list and may then be deleted. Values must be valid for 120 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Alarm reason: 1. T0 Invalid 2. Tsuc and Tevap invalid 3. Minimum 3 sensors (Tsup1, Tsup2, Tret, Tevap, Tsuc) invalid					

621	Cpr restarted					Log
Description	The compressor has been restarted.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • No signal from FC that motor is running. • Too high discharge pressure at start up, unit will restart after a delay. • Unit in emergency mode, but cables not rewired for emergency mode. • Compressor defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check and clear AL 306 first (high pressure alarm). 3. The discharge pressure is too high at start up, unit will restart after a delay. 4. Check and clear AL 5XX (FC) alarms first. 5. Check wiring for the compressor motor, especially if unit is in emergency mode. 6. If this alarm remains active after several restarts, the compressor is defective and should be replaced. 					
Criteria	The compressor did not start on the first attempt within 3 min.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	There will be a longer start delay.					
Elimination	When the compressor has started, the alarm is marked inactive and can be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

623	Loss of cooling				Fatal alarm	
Description	The refrigeration systems tries to cool down but Tsup is above Tret.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • System leak – loss of refrigerant. • Defective compressor valve plate(s). • Defective compressor. • Defective valves. • Evap fan direction. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check refrigerant level. If low, find leak point, repair and recharge unit. 3. Check the function of these valves: Vexp, Veco and Vhg. Perform a function test and troubleshoot according to the test alarms. 4. If the compressor has low performance, isolate the compressor. Recover the refrigerant from the compressor and check LP and HP valve plates for damage. Defective valve plates can be replaced if the bore of the cylinder is not damaged. 5. Replace the defective compressor if replacement of valve plates is not possible or if another part of the compressor is defective. 6. Please check Evap fan motor direction, make sure the wiring is according to the wiring schematic. 					
Criteria	Compressor running AND evaporator heaters are off AND Tret is 0.5°C below Tsup AND inrange LED is off AND requested capacity is -100. All above criterias must be true for 120 min. before the alarm is activated.					
Controller action	Unit stop flag.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops until it is power cycled.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Tret	Tsup	FCType	FreqAct	Hevap%	

624	Config Valve type					Alarm
Description	System identifies controller was changed.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Controller has been replaced, requires manually setting of valve type (R134a only or R134a/R513a). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Manually select the type of valve in the configuration on menu F09. 					
Criteria	It is determined that the controller was changed, when both the user panel and power module serial numbers change in one power down.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Possibility for non-optimal operation.					
Elimination	The operator must manually select the valve type in the configuration on menu F09.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	-	-	-	-	-	

630	Manual phase dir					Warning
Description	Manually selected phase direction.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of insufficient yield or defective controller. • The user has selected a manual phase direction. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. The quality of the power frequency is so poor that the user must decide phase direction. Apply valid power supply to the unit. Ensure condenser fan is running the right direction if no better power supply is available. 3. There is a failure in the power wiring for the unit. Check that there are 3 valid phases for the unit. 4. There is a fault in the phase direction detection circuit. Turn unit off and on again and see if the phase can be detected now. If phases still can not be detected, replace the power measure module spm 100 / spm 200. 5. The main controller is defective. Replace main controller. 					
Criteria	User has manually selected phase direction.					
Controller action	Use the selected phase direction.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	User controls the rotation direction of the motors.					
Elimination	When switched to automatic, the alarm is marked as inactive and can be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
			Manual phase dir. CW/CCW			

650	O ₂ low					Alarm
Description	The O ₂ sensor measures low O ₂ levels the in container.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • The system is not able to vent fresh air into the container. • Lack of oil in the vacuum pump. • Automatic air exchange defect. • O₂ sensor defect. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See if the automatic air exchange valves are open. If not, try to open them in Manual mode. 3. Check oil level (must be above minimum level). 4. See if the vacuum pump is running. <ol style="list-style-type: none"> a. If the pump is running it will, in time, make sure there is enough O₂ in the container. Open the damper to accelerate this, open it until the O₂ level is higher than the O₂ setpoint. 					
Criteria	O ₂ level < O ₂ setpoint – 0.3 * O ₂ setpoint.					
Controller action	Run pump.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	If not flushed with O ₂ , the cargo might experience anaerobic respiration and thereby deteriorate.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Limit	Actual	Setpoint		

651	CO₂ high				Fatal alarm	
Description	The CO ₂ sensor measures high CO ₂ levels in the container.					
Cause	<ul style="list-style-type: none"> Air exchange motor defective. CO₂ sensor defective. 					
Trouble shooting	<ol style="list-style-type: none"> Check valves and air exchange module for obstructions. Check connections according to wiring schematic. Replace CO₂ sensor and run air exchange manually. 					
Criteria	CO ₂ level > CO ₂ setpoint + 0.5 * CO ₂ setpoint (and rising).					
Controller action	CA: Open fresh air valve 0-100% (CO ₂ value is 1,0% above setpoint -> CO ₂ high limit AV+: No action					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	If CO ₂ is not removed from the container, this will cause damage to the cargo.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Limit	Actual	Setpoint		

652	Vacuum fault				Alarm	
Description	Vacuum pump unable to reach the required pressure.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Lack of oil. • Leak in vacuum system or membrane. • Defective pressure sensor. • Vacuum pump is defective. • Contactor/controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If AL 403 is active, see trouble shooting for AL 403. If AL 652 does not turn inactive, proceed with 3. 3. The vacuum pump is not running. <ol style="list-style-type: none"> a. Check if the bi-metallic switch is connected according to the wiring schematic X78 (depending on model). b. Activate the pump in Manual mode, to see if the contactor energizes. If not, check the controller output. If it does, check the contactor coil. If similar value as the other, replace the vacuum pump. 4. The vacuum pump is running. <ol style="list-style-type: none"> a. Perform "Vacuum system test". 					
Criteria	Pump on > 5 min and Pmem > 135 mBar in 15 min, and CO ₂ act > CO ₂ set + 2%.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	If the system cannot achieve low pressure, the membrane does not work and is therefore not able to extract CO ₂ from the container.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Limit	Actual	Pump on time		

653	Mpump heat element				Alarm	
Description	Vacuum pump operating temperature is low.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Very low ambient temperature. • Defective temperature sensor T_{pump}. • Defective heating element. • Defective contactor K9. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the contactor. 3. Check the controller plug for the temperature sensor. 4. Ensure that T_{pump} is correctly mounted and inserted completely in the sensor pocket. 5. Defective heating element. <ol style="list-style-type: none"> a. At the contactor measure the heating element, there should be approx 0.9 kΩ. If not replace the heating element. 					
Criteria	Heating pump on for 50 minutes; T _{pump} < T _{amb} + 5°C.					
Controller action	Log		X		Alarm	
	X		X		Alarm light	
Consequence	Condensation of water vapor in the pump housing.					
Elimination	When the sensor value becomes valid, it is marked as inactive in the alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Limit	Actual	Heater on time		

654	Mpump temp high					Alarm
Description	Motor for vacuum pump is overheated.					
Causes	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Very high ambient temperature. • Lack of oil. • Missing one power phase into the pump. • Vacuum pump motor is overheated. • Vacuum pump is defective or jammed. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if the fan for the vacuum pump can turn freely. If it cannot turn, remove any obstacle. 3. Check that the vacuum housing is not blocked. 4. Check that the oil level in the pump is correct. 5. Check that the heating element is turned off, and check the heater contactor. 6. Check that the temperature sensor Tpump is installed correctly. 7. If none of the above solves the problem, and the pump seems to be more than 115°C (239°F), replace the vacuum pump. 					
Criteria	Tpump > 115°C (239°F).					
Controller action	Stop vacuum pump.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	The CA system will not be able to remove CO2 from the container.					
Elimination	AL 654 will become invalid when the temperature decreases.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		High limit	Actual			

656	Mpump service					Warning
Description	Vacuum pump needs an oil change.					
Cause	<ul style="list-style-type: none"> Pump runtime > 2000 h. 					
Trouble shooting	<ol style="list-style-type: none"> Replace vacuum pump oil and filter. Filling 0.35 L. Run the vacuum pump for 6 minutes (manually). Check if the oil is clean. If not, replace the oil again and go to 1. When the oil is still clean after running for 6 minutes, press the alarm for 10 seconds, then the alarm will become inactive. Press again to delete the service alarm. 					
Criteria	Pump runtime > 2000 h.					
Controller action	None					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Unit cannot pass PTI. Not performing an oil change every 2000 pump hours will decrease pump-lifetime dramatically.					
Elimination	When the alarm becomes inactive, it can be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Limit	Actual			

657	Mpump start failure				Fatal alarm
Description	Vacuum pump operating in the wrong direction.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Wrong phase direction. • Supply voltage to pump defective. • Pressure transmitter defective. • Vacuum hose leak. • Leaks in the vacuum system. • Contactor defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Power cycle the controller. 3. Check contactor K10. 4. Check pump connection according to the wiring schematic. 5. See "Vacuum system test". 6. Check the pressure transmitter Pmem. 				
Criteria	Pump ON > 7 sec and Pmem > 600 mBar.				
Controller action	Stop Mpump until alarm is either when the unit is power cycled or the phase direction is changed.				
	Log	X	Alarm	X	Alarm light Quick flash
Consequence	Vacuum pump stop and CA non-functionable.				
Elimination	When the alarm becomes inactive, it can be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Limit	Actual	Pump on time	CO ₂

660	Check coil					Warning
Description	Coil(s) acting suspicious.					
Cause	<ul style="list-style-type: none"> • One or more coils needs inspection. • Controller output electronic defect. • Coil close circuit. • Coil open circuit. • Solenoid coil. • Controller output voltages. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Measure output voltages (X19) with a multi-meter – OK range 2.5V to 6.5V. 2. Repeat 1. with related coil disconnected to check output. 3. If voltage is out of OK range, measure the resistance of the component connected to the “defective” controller output – OK range Valve solenoid coil: approx. 6-7 Ω. 4. Replace components according to 1., 2. and 3. 5. See service bulletin “00053 Controller output voltages” for further. 					
Criteria	Hardware feedback signal indicating trouble detected.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	If a coil, controlling a valve, is malfunctioning, cooling can be disabled adding risk to cargo.					
Elimination	Power cycle will inactivate alarm.					
Log data	Parm 1		Parm 2	Parm 3	Parm 4	Parm 5
	Coil	Value	-	-	-	-
	Veco	512				
	Vexp	1024				
	Vhg	2048				
If more than one coil fails, values are accumulated e.g Veco and Vhg result in value $512 + 2048 = 2560$.						

661	Check contactor					Warning																			
Description	Contactor(s) acting suspicious.																								
Cause	<ul style="list-style-type: none"> • One or more contactors needs inspection. • Controller output electronic defect. • Contactor close circuit. • Contactor open circuit. • Contactor coil. • Controller output voltages. 																								
Trouble shooting	<ol style="list-style-type: none"> 1. Measure output voltages (X16, X17, X18) with a multi-meter – OK range 2.5V to 6.5V. In case of a contactor coil is short circuited (hence the current draw will be too high), the controller voltages output will shut off and the measured output voltage is 0 Vdc. 2. Repeat 1. with related contactor disconnected to check output. 3. If voltage is out of OK range, measure the resistance of the component connected to the “defective” controller output – OK range Contactor coil: approx. 5 - 6 Ω. 4. Replace components according to 1., 2. and 3. 5. See service bulletin “00053 Controller output voltages” for further information. 																								
Criteria	Hardware feedback signal indicating trouble detected.																								
Controller action	Log	X	Alarm	X	Alarm light	Off																			
Consequence	Depending on which contactor potentially is malfunctioning, cooling can be disabled adding risk to cargo.																								
Elimination	Power cycle will inactivate alarm.																								
Log data	Parm 1		Parm 2	Parm 3	Parm 4	Parm 5																			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Contactor</th> <th style="width: 50%;">Value</th> </tr> </thead> <tbody> <tr><td>K2 CCW</td><td>2</td></tr> <tr><td>K3 Hevap</td><td>4</td></tr> <tr><td>K4 Mcond L</td><td>8</td></tr> <tr><td>K5 Mcond H</td><td>16</td></tr> <tr><td>K6 Mevap L</td><td>32</td></tr> <tr><td>K7 Mevap H</td><td>64</td></tr> <tr><td>K8 CW</td><td>128</td></tr> <tr><td>K9 Mpump</td><td>16384</td></tr> <tr><td>K10 Mheat</td><td>32768</td></tr> </tbody> </table>	Contactor	Value	K2 CCW	2	K3 Hevap	4	K4 Mcond L	8	K5 Mcond H	16	K6 Mevap L	32	K7 Mevap H	64	K8 CW	128	K9 Mpump	16384	K10 Mheat	32768				
Contactor	Value																								
K2 CCW	2																								
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K6 Mevap L	32																								
K7 Mevap H	64																								
K8 CW	128																								
K9 Mpump	16384																								
K10 Mheat	32768																								
<p>If more than one contactor fails, values are accumulated e.g K2 CCW and K6 Mevap L result in value 2 + 32 = 34.</p>																									

662	Mevap lo contactor					Alarm
Description	Mevap low contactor detected to be faulty (only in heating).					
Cause	<ul style="list-style-type: none"> See AL 661. 					
Trouble shooting	<ol style="list-style-type: none"> In Manual mode, verify that the fans are physically running. If alarm is active together with AL 661, check wiring. See AL 661. 					
Criteria	Current consumption is not as expected.					
Controller action	Compensates for MevapLo failure by running with MevapHi.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Increased power consumption and entering fan emergency mode.					
Elimination	Power cycle will inactivate the alarm.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

663	Mevap hi contactor				Alarm
Description	Mevap high contactor detected to be faulty (only in heating).				
Cause	<ul style="list-style-type: none"> See AL 661. 				
Trouble shooting	<ol style="list-style-type: none"> In Manual mode, verify that the fans are physically running. If alarm is active together with AL 661, check wiring. See AL 661. 				
Criteria	Current consumption is not as expected.				
Controller action	Compensates for MevapHi failure by running with MevapLo.				
	Log	X	Alarm	X	Alarm light
Consequence	Lower ventilation and entering fan emergency mode. Potential risk to cargo.				
Elimination	Power cycle will inactivate the alarm.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5

664	Mevap contactors (both)					Alarm
Description	Both Mevap contactors detected to be faulty (only in heating).					
Cause	<ul style="list-style-type: none"> • See AL 661. • Problem with the interlock. 					
Trouble shooting	1. See AL 661.					
Criteria	Current consumption is not as expected.					
Controller action	Release all contactors except K2/K8 and the FC contactor (K1).					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops. Potential risk to cargo.					
Elimination	Power cycle will inactivate the alarm.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

665	Hevap contactor					Alarm
Description	Hevap contactors detected to be faulty (only in heating).					
Cause	<ul style="list-style-type: none"> See AL 661. 					
Trouble shooting	<ol style="list-style-type: none"> Verify in Manual mode. If alarm is active together with AL 661, check wiring. See AL 661. 					
Criteria	Current consumption is not as expected.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Reduced capacity. Potential risk to cargo.					
Elimination	Power cycle will inactivate the alarm.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

5.9 Communication alarms (AL 7XX)

700	No FC/Contr com					Fatal alarm
Description	FC missing.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective FC, lack of or improper connection. • Communication with FC broken. • Power voltage to the FC not applied (wired for emergency operation?). • Defective FC. • X8 cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that cable FC-com is mounted correctly according to wiring diagram inside the controller cabinet and not being damaged. 3. Check that power to the FC is not wired for emergency operation. 4. Verify that there are correct voltages on all 3 phases for the FC. 5. Measure with a multimeter that there is a small DC signal on the connector PCB for cable FC-com. <ol style="list-style-type: none"> a. If there is no signal: The main controller is defective. Replace the main controller. b. If there is signal: The FC is defective and must be replaced. If there is no FC replacement available, the unit can be rewired for emergency operation: See "Emergency Operation" in the Operating and Service Manual. 					
Criteria	Communication with FC not possible.					
Controller action	FC reset procedure 0.					
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	FC type	Communication Quality				

710	No userpanel com (Seen in StarView)				Log
Description	No communication with display.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective display, lack of or improper connection. • Communication with display broken. • Defective display. • X11 cable is defective. • Main controller defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that cable COM is mounted correctly (and is not damaged) according to wiring diagram inside the controller cabinet. 3. Verify that there are correct voltages 12 V DC on wire 1. 4. Measure with a multimeter that there is a small DC signal on the wires 2 and 3 connector PCB for cable COM. <ol style="list-style-type: none"> a. If there is no signal: The main controller is defective. Replace the main controller. b. If there is signal: The display is defective and must be replaced. If there is no display permanent replacement available, a substitution display can be used for setting values and evaluate the unit's status. 				
Criteria	Communication via the display is not possible.				
Controller action	Remark: Manual states - consequence = Unit stop, this is not correct.				
	Log	X	Alarm		Alarm light Off
Consequence	Unit stops.				
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		0	0	0	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC

720	No SPM com				Alarm	
Description	No communication.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective power module, lack of or improper connection. • Communication with power module SPM6 broken. • 12 V DC to the power module SPM6 not applied. • Defective power module SPM6. • X11 cable is defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that power module cable is mounted correctly (and is not damaged) according to wiring diagram inside the controller cabinet. 3. Verify that plugs are properly connected. 4. Verify that there are correct voltages on all 3 phases for the power module. 5. Measure with a multimeter that there is a small DC signal on the connector PCB for power module-com. <ol style="list-style-type: none"> a. If there is no signal: The main controller is defective. Replace the main controller. b. If there is signal: The power module is defective and must be replaced. 					
Criteria	Communication with controller not possible.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Unit stops.					
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		0	0	0	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC	

730	No RH sens com				Log	
Description	RH sensor communication missing.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective RH sensor, or lack of or improper connection. • Communication with RH sensor broken. • Defective RH sensor. • X10 cable is defective. • Main controller defective. • CO₂ sensor defective (for some models). • O₂ sensor defective (for some models). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that cable RH-com is mounted correctly (and is not damaged) according to wiring diagram inside the controller cabinet. 3. Verify that plugs are properly connected. 4. Verify that there are correct voltages 12 V DC between 1 and 4 on X10 or between 1 and 2 on X73. 5. If model has CO₂ and or O₂ sensor, see troubleshooting for AL 740 and or AL 760 in "Operating and service manual Controlled Atmosphere" 6. Measure with a multimeter that there is a small DC signal between 2 and 3 on X10, and between 2 and 3 on X75. <ol style="list-style-type: none"> a. If there is no signal: The main controller is defective and must be replaced. b. If there is signal: The RH sensor is defective and must be replaced. 					
Criteria	Communication with RH sensor not possible.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	Dehumidification is impossible and dehumidification will stop.					
Elimination	When sensor value becomes valid, it is marked as inactive in alarm list and may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		0	0	0	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC	

740	No CO₂ sens com					Log
Description	CO ₂ sensor is missing or communication is lost.					
Cause	<ul style="list-style-type: none"> • Communication to CO₂ sensor lost. • CO₂ sensor is missing. • CO₂ sensor is defective. • COMRH cable and or RH-cable are defective. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. If one or more alarms are active, check wires, plugs, and connectors. 2. Check voltage supply 12V DC and communication - small AC voltage between 3 and 4 on X10. 3. If only AL 740 active, then check the CO₂ sensor. Possibly test with another CO₂ sensor. 4. If AL 740 is still active, replace the controller module. 					
Criteria	No communication for 2 min.					
Controller action	Log	X	Alarm		Alarm light	Off
Consequence	Not possible to run AV+.					
Elimination	Alarm may be deleted when inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
					Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC	

750	No SSC com				Log
Description	CA module is missing or communication is los.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • CA module is missing. • Communication to CA module lost. • CA module defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If one or more alarms are active, check wires, plugs, and connectors. 3. Check voltage supply according to the wiring schematic. 4. If only AL 750 active, then check the connection to the CA module and correct if faulty. If not, then replace the CA module. 				
Criteria	No communication for 2 min.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence	Not possible to run CA.				
Elimination					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		0	0	0	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC

760	No O₂ sens com				Log
Description	O ₂ sensor is missing or communication lost.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Communication to the O₂ sensor lost. • Defective O₂ sensor. • COMRH cable, RH-cable, and/or COMCA cable is defective. • Controller module defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If one or more alarms are active, check wires, plugs and connectors. 3. Check voltage according to wire diagram. 4. If only AL 760 is active, then check connection to the O₂ sensor and correct if faulty. If not, replace the CA module. 				
Criteria	No communication for 2 min.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence	Not possible to run CA.				
Elimination	Alarm may be deleted when inactive.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		0	0	0	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC

5.10 Test alarms (AL 8XX)

800	Func test failed					Warning
Description	Function test fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • One or more of the individual test steps have failed. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See individual AL 8XX alarms for cause. 					
Criteria	One or more of the individual test steps have failed.					
Controller action	FC will soon trip with error 516 and stop compressor.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Deteriorated control precision and capacity.					
Elimination	When currents are normal, it is marked as inactive in alarm list and may then be deleted. Value must be valid for 30 sec. to set alarm inactive.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Failure reason Bit 1 = Mpump oil needs change		Seconds	Which node is unit connected to 1 (bit0) = LUP 2 (bit1) = LPM 4 (bit2) = RH 8 (bit3) = CO2 16 (bit4) = CA (LOM module) 32 (bit5) = O2 64 (bit6) = O2 SST 128 (bit7) = Not used 256 (bit8) = LPM200 512 (bit9) = FC	

801	Controller					Warning
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Power supply for main controller is not sufficient. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for accompanied alarms. If none appears, then proceed with 3. 3. Clear other active sensor alarms. 4. The power supply or power-cable for main controller defective. Measure voltage for the main controller. <ol style="list-style-type: none"> a. Measure voltage for all sensors. Should be between 4.80 V DC and 5.20 V DC for temperature sensors, AirEx sensor and pressure transmitters. Humidity sensor must be between 12.00 V DC and 34.00 V DC. If not OK, the sensor or cable is defective. Replace faulty sensor. b. Measure outlet on transformer between T3 and T4. Correct range 15.30 V AC – 24.30 V AC. Measure between T5 and T6. Correct range 18.86 V AC – 30.00 V AC. If within range transformer is OK. c. If voltage is OK, the main controller is defective and main controller must be replaced. 					
Criteria	One or more of the internal reference voltages are out of limits.					
Controller action	FC will soon trip with AL 516 and stop compressor.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	0 = Alarm 953 1 = Alarm 954 2 = Alarm 955 3 = Alarm 956 4 = Alarm 961 5 = Alarm 962 6 = Alarm 963 7 = Alarm 964 8 = Alarm 965 9 = Alarm 966 10 = Alarm 975 11 = Alarm 976 12 = Alarm 969 13 = Alarm 970 14 = Alarm 996				

802	Air Ex Open					Warning
Description	Manual air exchange is opened preventing other function tests to succeed.					
Cause	<ul style="list-style-type: none"> In case the manual airex is opened, during execution of "Temperature and Pressure sensors function test", the Air Ex open alarm (802) is activated. 					
Trouble shooting	1. Close the manual airex and re-run "Temperature and Pressure sensors function test" by running FT or PTI again.					
Criteria	Air exchange is opened. Air exchange > 0%.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	-	-	-	-	

805	Idle current					Warning
Description	Unit idle overcurrent fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • There is a short-circuit in the main controller. • The power module PCB is defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check cables for sensors for damages. 3. The main controller is defective. Replace the main controller. 					
Criteria	Idle current exceeds limit of 0.3 A with only controller running.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Idle	I1	I2	I3	

810	Mevap cur LO speed					Warning
Description	Evaporator motor low speed current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective motor or defective supply cables to motor. • Evaporator motor jammed or defective. • Evaporator motor cables defective. • Bad connection in plug. • Evaporator motor cables wired wrong in controller cabinet. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the evaporator motor fans can rotate freely. Turn off power first. Replace motor or make it turn freely again. 3. Check evaporator motor cables for damages. 4. Check that the evaporator motor cables are mounted correctly. 					
Criteria	Evaporator fan motors have exceeded current limit at low speed. 0.6 – 0.7 Amp on one or more phases.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

811	Mevap cur HI speed					Warning
Description	Evaporator motor high speed current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective motor or defective supply cables to motor. • Evaporator motor jammed or defective. • Evaporator motor cables defective. • Bad connection in plug. • Evaporator motor cables wired wrong in controller cabinet. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the evaporator motor fans can rotate freely. Turn off power first. Replace motor(s) or make it turn freely again. 3. Check evaporator motor cables for damages. 4. Check that the evaporator motor cables are mounted correct. 					
Criteria	Evaporator fan motors have exceeded current limit at high speed. 50 Hz: 1.8 – 1.9 Amp. 60 Hz: 2.1 – 2.6 Amp.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

812	Mevap current OFF					Warning
Description	Evaporator motor off current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective motor contactor or contactor driver circuitry. • Defective evaporator motor contactor. • Defective contactor driver circuit. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the evaporator motor contactor for defects. Replace the contactor. 3. Check that the evaporator motor cables are mounted correctly. 					
Criteria	Evaporator fan motors have exceeded off current limit.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

815	Mcond cur LO speed					Warning
Description	Condenser motor low speed current fault.					
Cause	Indication of defective motor or defective supply cables to motor. <ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Condenser motor jammed or defective. • Condenser motor cable defective. • Bad connection in plug • Condenser motor cable wired wrongly in controller cabinet or motor. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the condenser motor fan can rotate freely. Turn off power first! Replace motor or make it turn freely again. 3. Check motor cable for damages. 4. Check that the condenser motor cable is mounted correctly. 					
Criteria	Condenser fan motor has exceeded current limit at low speed. 0.2 – 0.3 Amp.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

816	Mcond cur HI speed					Warning
Description	Condenser motor high speed current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective motor or defective supply cable to motor. • Condenser motor jammed or defective. • Condenser motor cable defective. • Condenser motor cable wired wrongly in controller cabinet. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the Condenser motor fan can rotate freely. Turn off power first! Replace motor or make it turn freely again. 3. Check motor cable for damages. 4. Check that the condenser motor cables are mounted correctly. 					
Criteria	Condenser fan motor has exceeded current limit at high speed. 50 Hz: 0.7 – 0.8 Amp. 60 Hz: 1.0 – 1.8 Amp.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

817	Mcond current OFF					Warning
Description	Condenser motor off current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective motor contactor or defective contactor driver circuitry. • Defective condenser motor contactor. • Defective contactor driver circuit. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the condenser motor contactor for defects. Replace the contactor. 3. Check that the condenser motor cable is mounted correctly. 					
Criteria	Condenser fan motor has exceeded off current limit.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	INom	I1	I2	I3	

820	Hevap current ON					Warning
Description	Evaporator heater on current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective heater(s) or defective supply cables to heater. • Check contactor. • Heaters defective. • Heater power cable defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check voltage in/out of heater contactor, for all 3 phases. 3. Check the power cable for the heaters for defects. Replace cables if they are defective. 4. The heater(s) are defective. Dismount the power for the heaters one by one to find the defective heater, see wiring schematics inside in the controller cabinet. Replace the defective heater. 					
Criteria	Evaporator heater has exceeded on current limit.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	I limit	I1	I2	I3	

821	Hevap current OFF					Warning
Description	Evaporator heater off current fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of defective heater contactor or defective contactor driver circuitry. • Defective heater contactor. • Defective contactor driver circuit. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the heater contactor for defects. Replace the contactor. 3. Check that the heater power cable are mounted correctly. 					
Criteria	Evaporator heater has exceeded off current limit.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	I limit	I1	I2	I3	

822	Hevap current error					Warning
Description	Hevap current failure.					
Cause	<ul style="list-style-type: none"> Current outside limits in ITI test. 					
Trouble shooting	1. See alarm AL 820 and AL 821.					
Criteria	See alarm AL 820 and AL 821.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	See alarm AL 820 and AL 821.					
Elimination	See alarm AL 820 and AL 821.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	I limit	I1	I2	I3	

826	Hpump current ON					Warning
Description	Heat vacuum pump too high or too low.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective cables. • Defective heating element. • Defective controller module. • Defective power meas. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the connections according to the wiring schematic. 3. Defective heating element, see AL 653. 4. Check supply [Amp] reading and compare with display reading. If reading approx. 10 times normal value, replace the controller module. 					
Criteria	Current < I _{min} = 0,5*(U/973,2) or current > I _{max} = 1,5*(U/973,2).					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	I limit	I1	I2	I3	

827	Hpump current OFF					Warning
Description	Measured current is too high when heater is turned off.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Mheat controller defective. • Defective controller module. • Defective contactor. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If no accompanied alarms, check contactor K10. 					
Criteria	0.5 Amp if off.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	I limit	I1	I2	I3	

830	Mpump current error					Warning
Description	Mpump current failure.					
Cause	<ul style="list-style-type: none"> Current outside limits in ITI test. 					
Trouble shooting	1. See alarm AL 838 and AL 839.					
Criteria	See alarm AL 838 and AL 839.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Avg Off Current	Avg On Current	-	-	

831	Pmem sensor					Warning
Description	Pmem above or below 1000 mBar (± 60 mBar) after Mpump off for 300 sec.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Measure or hardware error. • Pmem defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for accompanied alarms AL 211 and AL 212. 					
Criteria	Reading out of range. 950 mBar < normal < 1060 mBar.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Airex motor	Pmem	CO ₂	O ₂	

832	CO ₂ sensor					Warning
Description	No reading or value above 1%.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective cable or sensor. • See AL 740. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for AL 740. 					
Criteria	Reading out of range (normal range 0-1% CO ₂).					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Airex motor	Pmem	CO ₂	O ₂	

833	O ₂ sensor					Warning
Description	No reading or value is out of range.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective cable or sensor. • See AL 760. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for AL 760. 					
Criteria	Reading out of range (normal 19-22 % O ₂).					
Controller action	None					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Airex motor	Pmem	CO ₂	O ₂	

836	Pmem vacuum				Warning	
Description	Unable to create a vacuum.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Leakage or low performance vacuum pump. • Lack of oil in the vacuum pump. • Pump not running. • Leakage involving membrane, hose and/or connections. • Low performance from the vacuum pump. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if the pump is running. If not, see accompanied alarms for trouble shooting first. 3. The vacuum pump is not running. <ol style="list-style-type: none"> a. Check if the bi-metallic switch is connected according to the wire schematic X78 (depending on model). b. Activate the pump in Manual mode, to see if the contactor energizes. If not, check the controller output. If it does, check the contactor coil. If similar value as the other, replace the vacuum pump. 4. The vacuum pump is running. <ol style="list-style-type: none"> a. Perform "Vacuum system test". 					
Criteria	Unable to reach 20 mBar < Pmem < 130 mBar.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after test complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tpump	Pmem	CO ₂	O ₂	

837	Pmem ambient				Warning
Description	Not measuring Pmem pressure 1000 mBar (± 60 mBar).				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Actual pressure measurement out of range. • Pmem defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for accompanied alarms. 				
Criteria	Unable to reach Pmem. $950 \text{ mBar} < \text{Pmem} < 1060 \text{ mBar}$.				
Controller action					
	Log	X	Alarm	X	Alarm light Off
Consequence	Cannot pass PTI.				
Elimination	Alarm may be deleted after the test is complete.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
	Step ID	Tpump	Pmem	CO ₂	O ₂

838	Mpump ON current					Warning
Description	Current failure.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Uses more or less current than specified. • Bad power connection or supply (1 phase missing). • Jammed contactor or damaged vacuum pump. • Low performance from the vacuum pump due to lack of oil. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check the oil level. It shall be at least minimum level. 3. Run the pump manually and observe current. If the current is outside the range 0.9 - 1.3 A, replace the vacuum pump. 					
Criteria	Vacuum pump current is outside its limit 0.9 - 1.3 Amp.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Ilimit	I1	I2	I3	

839	Mpump OFF current				Warning	
Description	Current in off position is too high.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Mpump contactor K9 defective. • Defective controller module. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If no accompanied alarms, check contactor K9. If K9 is defective, replace. 					
Criteria	Less than 0.5 Amp.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Cannot pass PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Ilimit	I1	I2	I3	

840	Valve leaks					Warning
Description	Valve Leak Fault.					
Cause	Indication of leakage of one or more of the valves or problems with the compressor. <ul style="list-style-type: none"> • Unexpected behaviour in old software version. • One or more valves have leaks (defective). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check and clear other valve alarms, AL 84X. 					
Criteria	Temperature indicates cooling.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed					
Elimination	Alarm may then be deleted after test completed					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	T0	Psuc	Pdis	Tamb	
Info	See "Function test".					

841	K1 contactor welded					Warning
Description	Contactor damaged (always drawn) making FC always powered.					
Cause	<ul style="list-style-type: none"> • Contactor contacts welded. 					
Trouble shooting	1. Measure the resistance of the K1 contactor resistance. If defect replace contactor.					
Criteria	Turning K1 off is not removing power from FC.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	FC Type	FC connected (Yes/No)	Mcpr	FC on/off seconds	

842	Expansion valve					Warning
Description	Expansion valve fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of non-operating electronic expansion valve. • Cable for expansion valve mounted on wrong valve. • Cable for expansion valve defective. • Expansion valve defective. • Driver circuit for expansion valve defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If there is more than one valve failure, the cables for the valves are presumably switched. Mount cables for valves on the correct valve. 3. Listen if the expansion valve is opening and closing. If not, then go to 4. If the valve is opening and closing, close service valve (pos. 14 P-I diagr.) Run FT again. If the test now is a pass, the expansion valve is defective and should be replaced. 4. Check that the cable for the expansion valve is not defective. Replace cable if it is damaged. 5. Disconnect the cable for valve and measure that there is voltage on the output for the expansion valve when it should open. <ol style="list-style-type: none"> a. If there is no voltage, the main controller is defective. Replace the main controller. 					
Criteria	Pdis more than 5 BarE: Max change on Pdis: ± 0.75 Bar Pdis is less than 5 BarE: Max change on Pdis: ± 0.30 Bar Tret more than or equal to -15°C : Min change on T0: $+20^{\circ}\text{K}$ Tret is less than -15°C : Min change on T0: $+10^{\circ}\text{K}$					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	T0	T0 diff.	Pdis	Pdis diff	
Info	See "Function test".					

844	Hot gas valve					Warning
Description	Hot gas valve fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of non-operating hot gas valve. • Cable for hot gas valve mounted on wrong valve. • Cable for hot gas valve defective. • Hot gas valve defective. • Driver circuit for hot gas valve defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If there is more than one valve failure, the cables for the valves are presumably switched. Mount cables for valves on the correct valve. 3. Listen if the hot gas valve is opening and closing, if not go to step 5. If the valve is opening and closing disconnect power to the solenoid coil, when the valve is closed and there is hot temperature after the valve (pos. 32 in the P – I diagram), the hot gas valve has a leak and should be replaced. Internal parts of the hot gas valve can be replaced separately. 4. Check that the cable for the hot gas valve is not defective. Replace cable if it is damaged. 5. Disconnect the cable for valve and measure that there is voltage on the output for the hot gas valve when it should open. <ol style="list-style-type: none"> a. If there is no voltage, the main controller is defective. Replace the main controller. 					
Criteria	Pdis more than 5 BarE: Max change on Pdis: ± 0.75 Bar Pdis is less than 5 BarE: Max change on Pdis: ± 0.30 Bar Tret is more than or equal to -15°C : Min. change on T0: $+20^{\circ}\text{K}$ Tret is less than -15°C : Min. change on T0: $+10^{\circ}\text{K}$					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	T0	T0 diff.	Pdis	Pdis diff.	
Info	See "Function test".					

846	FC Check					Warning
Description	Internal fault in FC.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Internal failure in the FC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check and clear other alarms first. 3. Check that FC cover is mounted correctly with all screws. 4. Check motor cable (Connection cable between FC and compressor). 5. The FC needs repair and should be replaced. 					
Criteria	FC temperature not increased by 15°C within 5 min. during step 8 of Function test.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tfc	Tfc diff	Umotor	Ifc	

847	High press switch					Warning
Description	High pressure switch fault.					
Cause	<ul style="list-style-type: none"> See alarm AL 306 description. 					
Trouble shooting	1. See alarm AL 306 description.					
Criteria						
Controller action	None					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	T0	Psuc	Pdis	Tamb	

848	Temp press invalid				Warning
Description	Temperature and pressure sensor malfunctioning.				
Cause	<ul style="list-style-type: none"> • One or more sensors not working. • See corresponding sensor alarm description for alarm 1xx or 2xx 				
Trouble shooting	1. See corresponding sensor alarm description for alarm 1xx or 2xx				
Criteria					
Controller action	Log	X	Alarm	X	Alarm light Off
Consequence	Test failed.				
Elimination					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
	Step ID	Invalid temperature sensors (bit field) Tret = 0x0001 Tsup1 = 0x0002 Tsup2 = 0x0004 Tevap = 0x0080 Tsuc = 0x0100 Tamb = 0x0200 Tpump = 0x400		Invalid pressure sensors (bit field) Pdis(TC) = 0x0001 Psuc(T0) = 0x0002 Pmem = 0x0004	

849	Valve error					Warning
Description	Check that compressor can operate valves failed.					
Cause	<ul style="list-style-type: none"> Compressor nonoperational or expansion/hot gas valves not able to open/close correctly. See alarm description for alarm AL 842 or AL 844. 					
Trouble shooting	1. See alarm description for alarm AL 842 or AL 844.					
Criteria						
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Passed on reliability	Mass flow compressor	Mass flow expansion valve	T0 mean	

850	PTI test failed					Warning
Description	PTI Test Fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • There is one or more alarms. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. There are other AL 8XX alarms. Check and clear the other alarms first. Then a new PTI test can be run. 					
Criteria	One or more of the individual PTI test steps have failed.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID			Seconds	Alarm count	

851	Alarm is active					Warning
Description	Active alarms turning ITI checkmark off.					
Cause	<ul style="list-style-type: none"> This warning is set, when ITI monitor has identified one or more active alarms. Warning is only logged when ITI result logging is requested. 					
Trouble shooting	1. This warning is only reflecting other alarms, so look at these individual descriptions.					
Criteria	One or more active alarms.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	First active alarm code	Second active alarm code	Third...	Fourth...	

855	PTI Tset 5					Warning
Description	PTI 5°C set fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of insufficient performance. • Doors are open. • The heaters do not operate correctly. • There may not be enough refrigerant in the unit. • The cooling capacity is too limited. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that the doors are closed. 3. If start temperature was below +5°C, the heaters may be defective. Start the heaters in manual mode and see if the current consumption is higher than 5 A each phase. 4. The unit may be lacking refrigerant. Check if the small red balls in the sight glass in the receiver (receiver tank) are not at the bottom when the unit is turned off. Search for leaks, repair and charge the unit. 					
Criteria	Set-point +5°C was not reached within the 3 hour limit.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tset	Tact	Tevap	Tret	

860	PTI Tset 0					Warning
Description	PTI 0°C set fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of insufficient performance • Doors are open. • The heaters do not operate normally. • There may not be enough refrigerant in the unit. • The cooling capacity is too limited. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that the doors are closed. 3. If start temperature was below 0°C, the heaters may be defective. Start the heaters in manual mode and see if the current consumption is higher than 5 A each phase. 4. The unit may need refrigerant. Check if the small red balls in the sight glass in the receiver (receiver tank) are not at the bottom when the unit is turned off. Search for leaks, repair and charge the unit. 					
Criteria	Set-point 0°C was not reached within the 3 hour time limit.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tset	Tact	Tevap	Tret	

861	Broken valve plates					Warning
Description	Compressor mass flow indicates valve plate has become defect.					
Cause	<ul style="list-style-type: none"> Broken valve plates. 					
Trouble shooting	1. Exchange valve plate.					
Criteria	Compressor mass flow difference constant.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Mdot error ratio	Fcpr mdot mean	Vexp mdot mean	T0 mean	

862	LowRefrig/ExvBlock					Warning
Description	Compressor mass flow too low.					
Cause	<ul style="list-style-type: none"> Severe lack of refrigerant or blocked expansion valve. 					
Trouble shooting	<ol style="list-style-type: none"> Ensure unit has been running 10 to 20 minutes. Check refrigerant level. If low, find leak point, repair and recharge unit. 					
Criteria	Compressor mass flow too low.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Mdot error ratio	Fcpr mdot mean	Vexp mdot mean	T0 mean	

863	Expansion valve leak					Warning
Description	See alarm AL 840 and AL 842.					
Cause	<ul style="list-style-type: none"> Expansion valve leaks. 					
Trouble shooting	1. See alarm AL 840 and AL 842.					
Criteria	Compressor mass flow difference decreased.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Mdot error ratio	Fcpr mdot mean	Vexp mdot mean	T0 mean	

864	ExValveLeak/ValvePlate					Warning
Description	See alarm AL 840, AL 842, and AL 861.					
Cause	<ul style="list-style-type: none"> Expansion valve leaks or broken valve plates. 					
Trouble shooting	1. See alarm AL 840, AL 842 and AL 861.					
Criteria	Compressor mass flow wrong.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Mdot error ratio	Fcpr mdot mean	Vexp mdot mean	T0 mean	

870	PTI defrost					Warning
Description	PTI defrost fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective Tevap temperature sensor. • Defective Psuc pressure transmitter. • Defective heaters. • Defective hot gas valve. • Evaporator was filled with too much ice. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Defrosting is terminated when Tevap rises above +15°C (+59°F). Check Tevap and Psuc sensors according to trouble shooting in alarms AL 123 and AL 207. 3. The heaters may be defective. Start the heaters in manual mode and see if the current consumption is higher than 5 A per phase else the heaters or the power cables for the heaters may be defective. 4. The hot gas valve is not working properly and the heaters may be defective. Check trouble shooting for the hot gas valve in alarm AL 844. 5. See if the evaporator is filled with ice (through the inspection holes). Be careful with the evaporators fans. 					
Criteria	Defrost terminated on 45 min. time-out.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tset	Tact	Tevap	Tret	

880	PTI Tset -18					Warning
Description	PTI -18°C set fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Indication of insufficient performance. • Doors are open. • There may not be enough refrigerant in the unit. • The cooling capacity is too limited. • Hot gas valve leaking. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that the doors are closed. 3. The unit may need refrigerant. Check if the small red balls in the sight glass in the receiver (receiver tank) are not at the bottom when the unit is turned off. Refill with refrigerant. 4. Hot gas valve is leaking. Feel both sides (before and after) the valve - there should be a temp. diff. in this case. 					
Criteria	Setpoint -18°C was not reached within the 3 hour time limit.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tset	Tact	Tevap	Tret	

884	Psuc invalid					Warning
Description	See alarm AL 207.					
Cause	<ul style="list-style-type: none"> See alarm AL 207. 					
Trouble shooting	1. See alarm AL 207.					
Criteria	See alarm AL 207.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

885	Tsup1 invalid					Warning
Description	See alarm AL 105.					
Cause	<ul style="list-style-type: none"> See alarm AL 105. 					
Trouble shooting	1. See alarm AL 105.					
Criteria	See alarm AL 105.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

886	Tsup2 invalid					Warning
Description	See alarm AL 108.					
Cause	<ul style="list-style-type: none"> See alarm AL 108. 					
Trouble shooting	1. See alarm AL 108.					
Criteria	See alarm AL 108.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

887	Tevap invalid					Warning
Description	See alarm AL 123.					
Cause	<ul style="list-style-type: none"> See alarm AL 123. 					
Trouble shooting	1. See alarm AL 123.					
Criteria	See alarm AL 123.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

888	Tsuc invalid					Warning
Description	See alarm AL 126.					
Cause	<ul style="list-style-type: none"> See alarm AL 126. 					
Trouble shooting	1. See alarm AL 126.					
Criteria	See alarm AL 126.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

889	Tret invalid					Warning
Description	See alarm AL 102.					
Cause	<ul style="list-style-type: none"> See alarm AL 102. 					
Trouble shooting	1. See alarm AL 102.					
Criteria	See alarm AL 102					
Controller action	None					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Max deviation	Actual deviation	Failing sensor actual value	Average value of OK sensors	

890	PTI Tset 13					Warning
Description	PTI 13°C (55°F) Set Fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Doors are open. • There may not be enough refrigerant in the unit. • The heaters do not operate correctly. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Verify that the doors are closed. 3. If start temperature was below +5°C (41°F), the heaters may be defective. Start the heaters in Manual mode and see if the current consumption is higher than 5 A each phase. 4. The unit may be lacking refrigerant. Check if the small red balls in the sight glass in the receiver (receiver tank) are not at the bottom when the unit is turned off . Search for leaks, then repair and charge the unit. 					
Criteria	Setpoint +13°C (55.4°F) was not reached within the 3 hour limit.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tset	Tact	Tevap	Tret	

894	RH sensor					Warning
Description	RH sensor communication missing.					
Cause	<ul style="list-style-type: none"> See alarm AL 730. 					
Trouble shooting	1. See alarm AL 730					
Criteria	See alarm AL 730.					
Controller action	See alarm 730.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	Humidity control not possible.					
Elimination	See alarm AL 730.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	n/a	n/a	n/a	n/a	

895	CO₂ sensor					Warning
Description	The CO ₂ sensor communication and CO ₂ level are tested.					
Cause	<ul style="list-style-type: none"> Communication failed and/or CO₂ level out of normal range. 					
Trouble shooting	1. See alarm AL 832 and AL 740.					
Criteria	See alarm AL 832 and AL 740.					
Controller action	See alarm AL 832 and AL 740.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	See alarm AL 832 and AL 740.					
Elimination	See alarm AL 832 and AL 740.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	-	-	-	-	

896	O₂ sensor					Warning
Description	The O ₂ sensor communication and O ₂ level are tested.					
Cause	<ul style="list-style-type: none"> Communication failed and/or O₂ level out of normal range. 					
Trouble shooting	1. See alarm AL 833 and AL 760.					
Criteria	See alarm AL 833 and AL 760.					
Controller action	See alarm AL 833 and AL 760.					
	Log	X	Alarm	X	Alarm light	Off
Consequence	See alarm AL 833 and AL 760.					
Elimination	See alarm AL 833 and AL 760.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Insession	O2 level	-	-	

897	Hpump broken				Warning	
Description	Vacuum pump could not be heated.					
Cause	<ul style="list-style-type: none"> • Vacuum pump heater is turned on, but vacuum pump temperature does not exceed 75°C (167°F) before timeout. • Lack of oil in the vacuum pump. • Defective temperature sensor (Tpump) in the vacuum pump. • Heater contactor K10 is defective. • Defective heating element. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Check the oil level in the vacuum pump must be in the required level. 2. Measure the voltages to and from the K10 contactor when it is energized and the resistance in the contactor coil (A1-A2) and compare the value with the other contactors. 3. Check that the temperature sensor is fully inserted into the sensor pocket and that it is free from damages and is properly connected at the controller X27 according to the wiring diagram. 4. Measure the resistance at the contactor K10. There should be approx. 0.9 kΩ. If not replace the heating element. 					
Criteria	Vacuum pump temperature > 75°C (167°F) within 75 minutes of heating.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	Tpump (start)	Tpump (end)	-	-	

899	ITI failed					Log
Description	ITI test fault.					
Cause	<ul style="list-style-type: none"> Normal function will be affected as there is one or more ITI alarms. 					
Trouble shooting	1. Check ITI alarms generated and correct accordingly.					
Criteria	One or more of the individual ITI test steps have failed.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	Test failed.					
Elimination	Alarm may then be deleted after test completed.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Step ID	-	-	-	-	

5.11 Controller alarms (AL 9XX)

900	User stop					Fatal alarm
Description	User stop was executed from PC-program.					
Cause	<ul style="list-style-type: none"> User stop was executed from PC-program. 					
Criteria	1. User stop was executed from PC-program.					
Controller action						
	Log	X	Alarm	X	Alarm light	Quick flash
Consequence	Unit stops.					
Elimination	User stop may be deleted from alarm list by means of keypad or PC-program. Unit will then restart.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

902	Main battery malfunction					Alarm
Description	Main battery Malfunctioning.					
Cause	<ul style="list-style-type: none"> The main battery used for logging is defective. 					
Trouble shooting	1. Run the unit minimum 3 hours for charging the main battery. If the voltage is not in the range of 10-18 V, replace the main battery.					
Criteria	1. CIM6.0 controller; Main battery voltage is below lower limit (10 V) or above upper limit (18 V). 2. CIM6.1 and 6.2: Controller; If the voltage rise of the main battery is more than 0.7 V in 2 minutes while charging.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Logging in the battery mode not possible. When detected during PTI test, the test will fail.					
Elimination	Alarm will be marked as inactive in alarm list when voltage reoccurs on battery. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	Reason 0 = Low voltage 1 = High voltage 2 = Voltage change	Internal battery state	Battery voltage	Battery voltage change	n/a	

904	Datalog error					Alarm
Description	SCCU6 data log fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Datalog in controller has become defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. The unit will continue its temperature control, but the logging of data is unreliable. 2. Try to correct the error by uploading the latest software version to the controller. 3. Replace main controller. 4. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Controller data log corrupted.					
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Data logging unreliable. Temperature control is functioning.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		1 or 2			Error bits	

905	Database corrupt					Log
Description	SCCU6 database faulty.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Failed validation of EEPROM backup. • Main controller defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Replace main controller. 3. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Controller database corrupted.					
Controller action	Default value preset.					
	Log	X	Alarm		Alarm light	Off
Consequence	Parameters may have changed.					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

907	Real-time error					Alarm
Description	Real-time clock unreliable.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Main battery or Real-time clock battery defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Reset the GMT in the Service menu (S03). 3. Turn on the unit and let it run for minimum 3 hours. 4. Check the GMT. If the date/time is invalid go to the next step. 5. Check the main battery voltage. If it is not in the range of 10V-18V, replace the main battery. 6. If the alarm still active after replacing the main battery, real-time clock battery defective. 7. Replace the real-time clock battery by replacing the main controller. 					
Criteria	Activated in case of real-time clock read/write fault.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Invalid date/time setting in datalog.					
Elimination	Check real-time clock battery and main battery. Reset the GMT. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

953	Temp ref 1 LO					Warning
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective sensor pulling power supply down. • Defective main controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 5 V signals to see if power supply has a short circuit or other damages. If OK, the main controller is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage 1 below 3.16 V DC.					
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence	Temperature measurement too high.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		
Info	The measured voltage is internal on the main controller and cannot easily be measured.					

954	Temp ref 1 HI					Warning
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective main controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 5 V signals to see if power supply has an open circuit or other damages. If voltages are OK, the main controller is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage 1 above 3.29 V DC.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Temperature measurement too low.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		
Info	The measured voltage is internal on the main controller and cannot easily be measured.					

955	Temp ref 2 LO (See AL 953)	Warning
Info	The measured voltage is internal on the main controller and cannot easily be measured.	

956	Temp ref 2 HI (See AL 954)	Warning
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961	Pdis sens sup LO					Log
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective Pdis pressure transmitter. • Defective main controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "U Pdis" in the display. The value of "U Pdis" should be in the range between 4.50 V and 5.5 V DC. 4. While displaying "U Pdis", remove the connector at Pdis. <ul style="list-style-type: none"> – If "U Pdis" is now inside the above range, the Pdis pressure transmitter is defective. Replace the Pdis pressure transmitter. – If "U Pdis" is still outside the above range, proceed to next step. 5. While displaying "U Pdis", disconnect Pdis from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U Pdis" is now inside the above range, the cable for Pdis is defective. Replace cable for Pdis. – If the correct voltage is measured at X22 then circuit is defective. 6. Replace the main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage Pdis below 5.50 V DC.					
Controller action	Log	X	Alarm		Alarm light	Off
	Consequence Less accurate readings from measurement.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

962	Pdis sens sup HI					Log
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> Defective power supply for main controller. Defective main controller. 					
Trouble shooting	1. See trouble shooting for AL 961.					
Criteria	Reference voltage Pdis above 5.50 V DC.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	Less accurate readings from measurement.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

963	Psuc sens sup LO					Log
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective Psuc pressure transmitter. • Defective main controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "U Psuc" in the display. The value of "U Psuc" should be in the range between 4.50 V and 5.5 V DC. 4. While displaying "U Psuc", remove the connector at Psuc. <ul style="list-style-type: none"> – If "U Psuc" is now inside the correct above range (4.50 V – 5.5 V DC), the Psuc pressure transmitter is defective. Replace the Psuc pressure transmitter. – If "U Psuc" is still outside the above range, proceed to next step. 5. While displaying "U Psuc", disconnect Pdis from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U Psuc" is now inside the above range the cable for Psuc is defective. Mount connector correctly or replace connector cable for Psuc. – If the correct voltage is measured at X22 then circuit is defective. 6. Replace the main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage Psuc below 4.50 V DC.					
Controller action	Log	X	Alarm		Alarm light	Off
	Consequence Less accurate readings from measurement.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

964	Psuc sens sup HI					Log
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> Defective power supply for main controller. Defective main controller. 					
Trouble shooting	1. See trouble shooting for AL 963.					
Criteria	Reference voltage Psuc above 5.50 V DC.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence	Less accurate readings from measurement.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

965	Controller sup LO				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. The main controller is defective. 4. Replace the main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage below 4.50 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement from sensors X22 and X23.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

966	Controller sup HI				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 5 V signals to see if power supply has an open circuit or other damages. If voltages are OK, the main controller is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage above 5.50 V DC.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement from sensors X22 and X23.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	
Info	The measured voltage is internal on the main controller and cannot easily be measured.				

967	AirExMot sup LO				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective sensor pulling power supply down. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "U Motor pos" in the display. The value of "U Motor pos" should be in the range between 4.50 and 5.5 V DC. 4. While displaying "U Motor pos", remove the connector at AirEx potentiometer. <ul style="list-style-type: none"> – If "U Motor pos" is now inside the correct above range (4.50 – 5.50 V DC), the motor potentiometer is defective. Replace the "AirMotor". – If "U Motor pos" is still outside the above range, proceed to next step. 5. While displaying "U Motor pos", disconnect "AirMotor" from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U AirEx" is now inside the above range the cable for "AirMotor" is defective. Mount connector correctly or replace connector cable for "AirMotor". – If the correct voltage is measured at X23 then circuit is defective. 6. Replace the main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage air exchange motor below 4.50 V DC.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

968	AirExMot sup HI				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 5 V signals to see if power supply has an open circuit or other damages. If the correct voltage is measured at X23 then circuit is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage air exchange motor above 5.50 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

969	AirEx sens sup LO				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective sensor pulling power supply down. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "U AirEx" in the display. The value of "U AirEx" should be in the range between 4.50 V DC and 5.5 V DC. 4. While displaying "U AirEx", remove the connector at AirEx potentiometer. <ul style="list-style-type: none"> – If "U AirEx" is now inside the correct above range (4.50 – 5.50 V DC), the AirEx potentiometer is defective. Replace the AirEx potentiometer – If "U AirEx" is still outside the above range, proceed to next step. 5. While displaying "U AirEx", disconnect "AirEx" from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U AirEx" is now inside the above range the cable for "AirEx" is defective. Mount connector correctly or replace connector cable for "AirEx". – If the correct voltage is measured at X22 and at X23 then circuit is defective. 6. Replace main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage air exchange below 4.50 V DC.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

970	AirEx sens sup HI				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 5 V signals to see if power supply has an open circuit or other damages. If the correct voltage is measured at X22 and at X23 then circuit is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage air exchange above 5.50 V DC.				
Controller action					
	Log	X	Alarm		Alarm light
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

971	Sensor bus sup LO				Log
Description	Supply voltage sensor bus low.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective 12 V power supply on main controller. • Defective main controller. • Short circuit on sensor. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "U sensor bus" in the display. The value of "U sensor bus" should be in the range between 11 and 14 V DC. 4. While displaying "U sensor bus", remove the connector on the RH cable at the first bus sensor (RH and or CO₂ sensor). <ul style="list-style-type: none"> – If "U sensor bus" is now inside the correct above range (10 – 14 V DC), the RH and or CO₂ sensor is defective. Replace the sensor(s) connected to sensor bus cable. – If "U sensor bus" is still outside the above range, proceed to next step. 5. While displaying "U sensor bus", disconnect sensor from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U sensor bus" is now inside the above range the cable for the RH and or CO₂ sensor(s) is defective. Mount connector correctly or replace connector cable for RH and or CO₂ sensor(s). – If the correct voltage is measured at X10 then circuit is defective. 6. Replace main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage U sensor bus below 10 V DC.				
Controller action	Log	X	Alarm		Alarm light Off
Consequence					
Elimination					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

972	Sensor bus sup HI				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective 12 V power supply on main controller. • Defective main controller. • Short circuit between 24 V DC and 12 V DC. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 12 V signals to see if power supply has a short circuit or other damages. If the correct voltage is measured at X10 then circuit is defective. 4. Replace main controller. 5. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 				
Criteria	Reference voltage sensor bus above 14 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement and damage to sensors.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

973	SUP6 SPM6 sup LO					Log
Description	Supply voltage SUP6 SPM6 low.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective 12 V power supply to SUP6 or SMP6. • Defective main controller. • Short circuit on SUP6 SPM6. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms (AL 971 and or AL 972) Clear these alarms first using their trouble shooting. 3. Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "SUP6 SPM6" in the display. The value of "U SUP6 SPM6" should be in the range between 11 and 14 V DC. 4. While displaying "U SUP6 SPM6", remove the connector at X9. <ul style="list-style-type: none"> – If "U SUP6 SPM6" is now inside the correct above range (11 – 14 V DC), the display and or power module is defective. Test with another display and or power module. – If "U SUP6 SPM6" is still outside the above range, proceed to next step. 5. While displaying "U SUP6 SPM6", disconnect display and or power module from the terminals according to wiring schematics inside in the control cabinet. <ul style="list-style-type: none"> – If "U SUP6 SPM6" is now inside the above range the cable for the display and or power module is defective. Mount connector correctly or replace connector cable for display and or power module. – If the correct voltage is measured at X11 then circuit is defective. 6. Replace main controller. 7. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage U sensor bus below 10 V DC.					
Controller action						
	Log	X	Alarm		Alarm light	Off
Consequence						
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

974	Sensor bus sup HI					Log
Description	Controller internal voltage reference fault.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective 12 V power supply to sensor bus. • Defective main controller. • Short circuit between 24 V DC and 12 V DC. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms. Clear these alarms first using their trouble shooting. 3. Check voltage level of 24 V DC and 12 V signals to see if power supply has a short circuit or other damages. If the correct voltage is measured at X11 then circuit is defective. 4. Replace main controller. 5. Ensure the controller has the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Reference voltage sensor bus above 14 V DC.					
Controller action	Log	X	Alarm		Alarm light	Off
Consequence	Less accurate readings from measurement and damage to sensors.					
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		Minimum value	Maximum value	Actual		

975	Internal sup LO				Log
Description	12 V supply voltage low on SMC6.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective 12 V power supply on SMC6. • Defective main controller. • Short circuit on SUP6 and SPM6 or RH sensor and CO sensor. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check if there are other active (sensor) alarms (AL 971 and or AL 972) Clear these alarms first using their trouble shooting. 3. (Future possibility) Access the "special menu" by pressing  for more than 3 sec. Scroll down until you see the label "SUP6 SPM6" in the display. The value of "U SUP6 SPM6" should be in the range between 10 and 14 V DC. 4. While displaying "U SUP6 SPM6", remove the connector at X10. <ul style="list-style-type: none"> – If "U SUP6 SPM6" is inside the correct range at X11 pin 1 and 4, the display and or power module is defective. Test with another display and or power module. – If "U SUP6 SPM6" is still outside the above range, proceed to next step. 5. While displaying "U SUP6 SPM6", disconnect RH at X10 and measure voltage. If not in-range, SMC6 may be defective or have insufficient supply at X1. If in-range, check SUP6 at X80 and SPM6 at X41. 				
Criteria	Internal power supply below 10 V DC.				
Controller action	Log	X	Alarm	Alarm light	Off
Consequence	Less accurate readings from measurements.				
Elimination					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

976	Internal sup HI				Log
Description	12 V supply voltage high on SMC6.				
Cause	<ul style="list-style-type: none"> Defective 12 V power supply. Defective main controller. Short circuit between 24 V DC and 12 V DC. 				
Trouble shooting	1. See trouble shooting for AL 974.				
Criteria	Internal power supply above 14 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurements and risk for damage to sensors.				
Elimination	Alarm will be marked as inactive in alarm list when supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

977	Pmem sens sup LOW				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Controller defective. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for accompanying alarms. 				
Criteria	Voltage < 4.50 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in the alarm list when the supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

978	Pmem sens sup HIGH				Log
Description	Controller internal voltage reference fault.				
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective power supply for main controller. • Defective Pmem pressure transmitter. • Defective main controller. 				
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. See trouble shooting for accompanying alarms. 				
Criteria	Voltage > 5.50 V DC.				
Controller action					
	Log	X	Alarm		Alarm light Off
Consequence	Less accurate readings from measurement.				
Elimination	Alarm will be marked as inactive in the alarm list when the supply voltage is correct. Alarm may then be deleted.				
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5
		Minimum value	Maximum value	Actual	

989	Software test ver					Warning
Description	Software test version.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Test sw in the main controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If updated software is not accepted by the PCB, replace PCB. 					
Criteria						
Controller action	Log	X	Alarm	X	Alarm light	Off
Consequence						
Elimination	Replace software.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

990	Firmware update fail					Alarm
Description	Failed to activate firmware.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Operating software is not compatible with hardware (SUP6, SMC6, SPM6). 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Test the software with unit of the same type as the failing one. If software is running then see 3. 3. There is still a fault on either SUP6, SMC6, SPM6. 					
Criteria						
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		SMC6	SUP6	SPM6	SCC6	

991	Config model code					Alarm
Description	Model code missing.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • New software. • New controller. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Go to service menu. Select configuration S05 and F10. Select model code according to Data Decal (placed on the unit). 					
Criteria						
Controller action	Log	X	Alarm	X	Alarm light	Slow flash
Consequence						
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
	-	-	-	-	-	

994	Req min SW352-11					Alarm
Description	The software which has been uploaded to the controller is not compatible with the current hardware version, please use software 0352 rev. 11 or newer.					
Cause	<ul style="list-style-type: none"> Software not compatible. 					
Criteria						
Controller action	Update failed.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Update failed					
Elimination						
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

995	Control internal error					Alarm
Description	Controller module must be replaced.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Internal memory error. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Replace controller module. 3. Ensure the controller have the latest software version installed, otherwise update the software if possible and make sure the container ID and configuration is set correctly. 					
Criteria	Type 0 (parameter 1 in the event log): Wrong dataflash page size.					
Controller action						
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Power cycle could lead to non operating controller. Possible corruption of datalog.					
Elimination	Replace main controller module.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
			FPSize			

998	Could not detect CA				Alarm	
Description	Unable to detect CA.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Broken communication. • COMCA cable defective (for some models). • Heating element defective. • Contactors defective K10. • Controller module defective. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. Check connections according to the wiring schematic. 3. Restart the unit. 4. See trouble shooting for AL 653. 					
Criteria	Could not detect CA module in time (up until 10 min. from start up).					
Controller action	Cannot run CA mode.					
	Log	X	Alarm	X	Alarm light	Slow flash
Consequence	Cannot pass CA PTI.					
Elimination	Alarm may be deleted after the test is complete.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	
		CA mode	CA communication	Idle current sum	Hpump on current sum	

999	Keyboard Failure					Warning
Description	Indication of defective keyboard.					
Cause	<ul style="list-style-type: none"> • Unexpected behaviour in old software version. • Defective keyboard, defective user panel. 					
Trouble shooting	<ol style="list-style-type: none"> 1. Try to correct the error by uploading the latest software version to the controller. 2. If any accompanied alarms are active, handle these first. 3. Exchange the keyboard. 4. Exchange the user panel. 					
Criteria	A key has been pressed for minimum 20 times during 1 hour.					
Controller action						
	Log	X	Alarm	X	Alarm light	Off
Consequence	Menus can change automatically.					
Elimination	Solve issue with trouble shooting guidelines.					
Log data	Parm 1	Parm 2	Parm 3	Parm 4	Parm 5	

Star Cool Service



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