

H411V6 User manual



Contents

Co	ontents	2
1	Parameter list	3
2	Parameter remarks	14
3	Alarm list	15
4	Slave alarm list	16
5	Button list	16
6	Led list	17
7	Soft command list	17
8	How to	17
9	Shortcut list	18
10	Led and push button location	18



1 Parameter list

Rem.	Parameter	Description	${\sf Minimum}$	Maximum	Default	Unit
	S	Functions about storage				
	St_	Functions about storage temperature				
	_t0	storage room temperature	-55.0	145.0	12.0	°C
	_db	dead band	0.0	50.0	0.0	K
	dbd	differential	0.0	50.0	0.2	K
	tH	safety maximum room temperature	-55.0	45.0	21.0	°C
	tL	safety minimum room temperature	-55.0	45.0	10.0	°C
	- td	safety temperature differential	0.0	50.0	0.2	K
		storage room humidity	0.0	100.0	90.0	%
		differential	0.0	50.0	5.0	%
	SA	Functions about air renew during storage				
1	_	enable air renew during storage - reset timers	oFF	on	oFF	/
		immediate delay before first air renew		194 4:20:15		dd hh:mm:s
	dA7	on-time duration in the air renew cycle		194 4:20:15		dd hh:mm:s
2	dA8	period of air renew cycle		194 4:20:15		dd hh:mm:s
_	SAh	enable forced air renew by keyboard short cut	oFF		on	
	dAF	forced air renew duration		_on 194 4:20:15		dd hh:mm:s
	SAo	start / stop forced air renew	oFF		oFF	
	S2H	enable air renew control by CO2 concentration	oFF	_on		
	5211 S2r	enable it also during ripening	oFF	_on	oFF	•
		5 ,		_on	oFF	•
2	S2Y	enable it also when rYA is set	oFF	_on	oFF	•
3	S2S	CO2 concentration set point	0.0	100.0	100.0	
	S2d	CO2 concentration differential	0.0	50.0	5.0	%
	Fd_	Functions about defrost duration and timing	_			
4		immediate delay before next defrost		194 4:20:15		dd hh:mm:s
	Fdd	on-time duration of the defrost		194 4:20:15		dd hh:mm:s
	Fdg	dripping time after defrost		194 4:20:15		dd hh:mm:s
	FdE	evaporator fan activation delay after the defrost		194 4:20:15		dd hh:mm:s
2	FdP	overall period of the defrost	0	194 4:20:15	4:00:00	dd hh:mm:s
	FF_	Functions about forced defrost				
	FFh	enable forced defrost by keyboard short cut	oFF	_on	_on	/
	FFd	forced defrost duration	0	194 4:20:15	30:00	dd hh:mm:s
5	FFo	start immediate forced defrost	oFF	_on	oFF	/
	FP_	Functions about defrost preference				
6	FPt	defrost type: 0=none / 1=pause / 2=air / 3=electric / 4=hot gas / 5=heat pump / 6=heat pump by hp	0	255	2	/
	Ft_	Functions about defrost temperature				
7	Ftt	defrost stop temperature	-55.0	146.0	6.0	°C
	r	Functions about ripening				
	rH_	Enable ripening functions and short cut				
8	rrH	enable ripening functions - reset timers	oFF	_on	oFF	/
	rrh	enable toggling between ripening and storage by keyboard short cut	oFF	_on	_on	/
	rt_	Functions about ripening temperature and humidity				
	_d0	immediate delay before starting ripening	0	194 4:20:15	0	dd hh:mm:s
	t1	ripening temperature nr. 1	-55.0	45.0	16.5	°C
	_ _d1	duration of temperature nr. 1	0	194 4:20:15		
	- t2	ripening temperature nr. 2	-55.0	45.0	15.5	
	_ d2	duration of temperature nr. 2		194 4:20:15		
	t3	ripening temperature nr. 3	-55.0	45.0	14.5	



Rem.	Parameter	Description	Minimum	Maximum	Default	Unit
	d3	duration of temperature nr. 3		194 4:20:15		dd hh:mm:ss
	t4	ripening temperature nr. 4	-55.0	45.0	14.5	
	d4	duration of temperature nr. 4		194 4:20:15		dd hh:mm:ss
9	t5	ripening temperature nr. 5	-55.0	45.0	14.5	
9	rMM	ripening humidity	0.0	100.0	90.0	
	rMd	ripening humidity differential	0.0	50.0	5.0	
	rY	Functions about ethylene	0.0	30.0	3.0	70
10	''_ rYH	enable ethylene injection - reset timers	oFF	on	oFF	1
11	YYb	use ethylene probe to control injections	oFF	_on	oFF	•
11	rYY	ripening ethylene concentration	0.0	_on 99.0		/ 10*ppm
		· - ·				
12	rYd	ripening ethylene concentration differential	0.0	99.0		10*ppm dd hh:mm:ss
		immediate delay before starting ripening		194 4:20:15		
13	_tY	minimum temperature before injecting ethylene	-55.0	45.0	16.0	
	dY2	first ethylene injection duration		194 4:20:15		dd hh:mm:ss
	_nY	number of following ethylene cycles of injection	0	255	0	·
14	dY3	delay between first ethylene injections end and following cycles				dd hh:mm:ss
	dY4	on-time duration of following ethylene injection cycles		194 4:20:15		dd hh:mm:ss
15	dY5	period of following ethylene injection cycles	-	194 4:20:15	12:00:00	dd hh:mm:ss
	rYh	enable forced ethylene injection by keyboard short cut	oFF	_on	_on	•
	dYF	forced ethylene injection duration	0	194 4:20:15		dd hh:mm:ss
	rYo	start / stop forced ethylene injection	oFF	_ ^{on}	oFF	/
16	rYA	first ethylene injection performed but air renew not yet	oFF	_on	oFF	/
	rA_	Functions about air renew during ripening				
	rAH	enable air renew cycles during ripening - reset timers	oFF	_on	oFF	/
	$_{nA}$	number of air renew cycles	0	99	8	/
14	dA3	delay between first ethylene injection end and first air renew end	0	194 4:20:15	1 0:00:00	dd hh:mm:ss
	dA4	on-time duration in the air renew cycle	0	194 4:20:15	30:00	dd hh:mm:ss
15	dA5	period of air renew cycle	0	194 4:20:15	12:00:00	dd hh:mm:ss
	rAh	enable forced air renew by keyboard short cut	oFF	_on	_on	/
	rAF	forced air renew duration	0	194 4:20:15	30:00	$dd\ hh : mm : ss$
	rAo	start / stop forced air renew	oFF	_on	oFF	/
	H	Heating				
	HP_	Heating preference				
	HPP	heating method: 0=none / 1=electric / 2=hot gas / 3=heat pump / 4=intern heat pump / 5=ihp2	0	255	2	/
	HFP	force heating during defrost	oFF	_on	oFF	/
	n	Functions about fans				
	nU_	Functions about depression fans				
	nUS	number of depression fans during storage	0	3	2	/
	nUr	number of depression fans during ripening	0	3	3	/
	nUH	number of depression fans during heating	0	3	3	/
	nU0	number of depression fans when refrigeration is required but does not work	0	3	1	/
	nUd	delay before establishing that refrigeration does not work	0	194 4:20:15	30:00	dd hh:mm:ss
17	nS0	speed regulation of depression fans when refrigeration does not work	0	255	32	/
	nS1	speed regulation of depression fan nr. 1 during storage	0	255	128	
	nS2	speed regulation of depression fan nr. 2 during storage	0	255	128	/
	nS3	speed regulation of depression fan nr. 3 during storage	0	255	128	/
	nr1	speed regulation of depression fan nr. 1 during ripening	0	255	255	•
	nr2	speed regulation of depression fan nr. 2 during ripening	0	255	255	
	nr3	speed regulation of depression fan nr. 3 during ripening	0	255	255	•
	nH1	speed regulation of depression fan nr. 1 during heating	0	255	255	
	nH2	speed regulation of depression fan nr. 2 during heating	0	255	255	•
						,



Rem. Pearwester Description Pearwester Description Pearwester Pearwes	_					D ()	
mode	Rem.			Minimum	Maximum		
m/2 speed regulation of degreesion fan nr. 2 during reverse notation 0 255 32 /							•
mvs							•
18 m/M speed reversal mode. O = none / 1=none / 2=nuto / 3=nbs in storage 0 2.55 2 / m/P period of automatic speed reversal 0 194 4/2015 10.000 dd hh/mm/ss mod unation of automatic speed reversal 0 194 4/2015 10.000 dd hh/mm/ss mod unation of automatic speed reversal 0 194 4/2015 10.000 dd hh/mm/ss mod 194 4/2015 10.000 dd hh/mm/ss mod 194 4/2015 10.000 dd hh/mm/ss 194 4/2015			·				
moP period of automatic speed reversal 0 194 x 42015 50.00 dd hhmmss mot duration of automatic speed reversal 0 194 x 42015 50.00 dd hhmmss mot duration of forced speed reversal 0 194 x 42015 50.00 dd hhmmss mot duration of forced speed reversal 0 194 x 42015 50.00 dd hhmmss mot duration of forced speed reversal 0 255 1 / mot 255 255 / mot 255 mot 255 255 / mo							,
mvd	18						•
myE		nvP					
19			·				
NUS Control of fan nr. 2: 0=not installed / 1=on-off / 2=on-board / 3=M-Max VFD 0 255 1 / y 4=DE1		n∨E	·		194 4:20:15	10:00	dd hh:mm:ss
NUS	19	nU1	/ 4=DE1	0	255		·
MUE null n		nU2		0	255	1	/
NUF pass at manual speed during heating 0FF 0n 0n 0n 0n 0n 0n 0		nU3		0	255	1	/
20		nUE	enable automatic fan regulation	oFF	_on	oFF	/
nUb high quality reference for speed regulation 100 100 100 100 101		nUF	pass at manual speed during heating	oFF	_on	_on	/
17	20	nUA	low quality reference for speed regulation	0	100	50	/
n1b minimum speed regulation of fan nr. 1, attained at high quality 0 255 32 / n2b maximum speed regulation of fan nr. 2, attained at low quality 0 255 255 / n3b minimum speed regulation of fan nr. 3, attained at low quality 0 255 255 / n3b minimum speed regulation of fan nr. 3, attained at low quality 0 255 32 / 21 nUU quality factor 0 255 100 / 22 nUL room load factor 0 255 100 / 23 nUt speed regulation smoothing 0 255 100 / nE Functions about evaporator fans Functions about evaporator fans when refrigeration is of oFF _on oFF / nED enable evaporator fans when refrigeration is required but does not work oFF _on oFF / nA1 power of depressure fan when refrigeration is required but does not work oFF _on oFF / nA2 get depression fan power from VFD/inverter oFF _on oFF / nA3 power of de		nUb	high quality reference for speed regulation	0	100	100	/
n2A maximum speed regulation of fan nr. 2, attained at low quality 0 255 255 / n3A maximum speed regulation of fan nr. 3, attained at high quality 0 255 32 / n3B maximum speed regulation of fan nr. 3, attained at high quality 0 255 32 / 21 nUU quality factor 0 255 100 / 22 nUL room load factor 0 255 100 / 23 nUt speed regulation smoothing 0 255 100 / 23 nUt speed regulation smoothing 0 255 100 / nED speed regulation smoothing 0 255 100 / nEE functions about evaporator fans Functions about evaporator fans From ofFF	17	n1A	maximum speed regulation of fan nr. 1, attained at low quality	0	255	255	/
n2b minimum speed regulation of fan nr. 2, attained at high quality 0 255 32 / n3A maximum speed regulation of fan nr. 3, attained at low quality 0 255 255 / 21 nUU quality factor 0 255 100 / 22 nUL room load factor 0 255 100 / 23 nUL room load factor 0 255 100 / 23 nUL room load factor 0 255 100 / 23 nUL room load factor 0 255 100 / 23 nUL room load factor 0 255 100 / 25 nEU room load factor 0 255 100 / 26 nEU room load factor 0 255 100 / 27 nEU room load factor 0 0 255 100 / 28 nEU room load factor 0 0 0 65.7 0 0 65.7 0		n1b	minimum speed regulation of fan nr. 1, attained at high quality	0	255	32	/
n3A maximum speed regulation of fan nr. 3, attained at low quality 0 255 255 / n3b minimum speed regulation of fan nr. 3, attained at high quality 0 255 100 / 21 nUU quality factor 0 255 100 / 22 nUL room load factor 0 255 100 / 23 nUt speed regulation smoothing 0 255 100 / nE Functions about evaporator fans Functions about evaporator fans when refrigeration is off oFF _on oFF / nED nED force evaporator fans when refrigeration is required but does not work oFF _on oFF / nBE enable evaporator fans when refrigeration is required but does not work oFF _on oFF / nAF get depression fan power from VFD/inverter oFF _on oFF / nA1 power of depressure fan nr. 1 0.000 65.535 0.000 kW nA2 power of depressure fan nr. 2 0.000 65.535 0.000 kW nA2 power of depressure fan nr. 3		n2A	maximum speed regulation of fan nr. 2, attained at low quality	0	255	255	/
n3b minimum speed regulation of fan nr. 3, attained at high quality 0 255 32 / 21 nUU quality factor 0 255 100 / 22 nUL room load factor 0 255 100 / 22 nUL room load factor 0 255 100 / 22 100 / 22 nUL speed regulation smoothing 0 255 100 / 25		n2b	minimum speed regulation of fan nr. 2, attained at high quality	0	255	32	/
21		n3A	maximum speed regulation of fan nr. 3, attained at low quality	0	255	255	/
21		n3b	minimum speed regulation of fan nr. 3, attained at high quality	0	255	32	/
22	21	nUU	· · · · · · · · · · · · · · · · · · ·	0	255		
Punctions about evaporator fans when refrigeration is off oFF on oFF oFF on oFF	22	nUL		0	255		,
nE_ Functions about evaporator fans nEH force evaporator fans when refrigeration is off nEM force evaporator fans when refrigeration is off nEM force evaporator fans when numidification is on nEO enable evaporator fans when refrigeration is required but does not work nA_ Functions about electric power nAF get depression fan power from VFD/inverter nAF get depression fan power from VFD/inverter nA1 power of depressure fan nr. 1 nA2 power of depressure fan nr. 2 nA3 power of depressure fan nr. 3 nA6 evaporator fan power nA7 evaporator fan power nA8 evaporator fan power nA9 power of depressure fan nr. 3 nA0 0.000 65.535 nA0 0.000 kW nA1 evaporator fan power nA9 power of depressure fan nr. 3 nA1 evaporator fan power nA9 power of depressure fan nr. 3 nA1 evaporator fan power nA9 evaporator fan power nA9 evaporator fan power P_ Functions about network address Pdd master address for global network communication nA9 254 1 / PdS number of salvase connected to this master nA9 2 2 / PO 0utput assignment PO 2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c_ Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard oFFonon / cO_ enable door flashing light in case of alarm oFFonon / cOd delay between pushing button and door opening or closure oFFonon / cCd delay of door automatic closure oFFonofF / cCd delay of door automatic closure oFFonoFF / cCd delay of door automatic closure oFFonoFF /	23	nUt	speed regulation smoothing				•
nEH force evaporator fans when refrigeration is off nEM force evaporator fans when humidification is on nEO enable evaporator fans when humidification is required but does not work nEO enable evaporator fans when refrigeration is required but does not work nA_ Functions about electric power nAF get depressure fan nr. 1 nAI power of depressure fan nr. 1 nAI power of depressure fan nr. 2 nAI power of depressure fan nr. 2 nAI power of depressure fan nr. 3 nAI power of depressure fan nr. 2 nAI power of depressure, refrigeration and other output when door is not closed nAI power of depressure of nr. power of nower power of not power of nower of not power of		nE	•				,
nEM force evaporator fans when humidification is on oFFon oFF / nEO enable evaporator fans when refrigeration is required but does not work oFFon oFF / nA Functions about electric power nAF get depression fan power from VFD/inverter oFFon oFF / nA1 power of depressure fan nr. 1 0.000 65.535 0.000 kW nA2 power of depressure fan nr. 2 0.000 65.535 0.000 kW nA3 power of depressure fan nr. 3 0.000 65.535 0.000 kW nA6 evaporator fan power 0.000 65.535 0.000 kW P Functions about master preferences Pd_ Functions about master preferences PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of slaves connected to this master 0 2 2 / PO_ Output assignment PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 0 255 1 / c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard oFFonon / 25 cOf enable door flashing light in case of alarm oFFonon / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable dopr automatic closure oFFonofF / cCd delay of door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOH enable depressure, refrigeration and other output when door is not closed oFFonofF /			·	oFF	on	oFF	1
nEO enable evaporator fans when refrigeration is required but does not work nA_ Functions about electric power nAF get depression fan power from VFD/inverter nAI power of depressure fan nr. 1 nA2 power of depressure fan nr. 2 nA3 power of depressure fan nr. 3 nA4 evaporator fan power nA5 power of depressure fan nr. 3 nA6 evaporator fan power P_ Functions about master preferences Pd_ Functions about metwork address PdM master address for global network communication nB6 number of slaves connected to this master PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard cOH enable door flashing light in case of alarm oFF _on _on / cCH enable door automatic closure cOH enable door automatic closure cOH enable dopressure, refrigeration and other output when door is not closed oFF _on oFF / cOH oFF _on oFFF _on oFFF / cOH oFF _on oFFF / cOH oFFF _on oFFF _on oFFF / cOH oFFF _on oFFF _on oFFF / cOH oFFF _on oFFF _on oFFF / cOH oFFF _on oFFF _on oFFF _on oFFF _on			· · · · · · · · · · · · · · · · · · ·		_		,
nA_ Functions about electric power nAF get depression fan power from VFD/inverter nAI power of depressure fan nr. 1 nA2 power of depressure fan nr. 2 nA3 power of depressure fan nr. 3 nA6 evaporator fan power P_ Functions about network address Pd_ Functions about network address PdM master address for global network communication Pd2 number of slaves connected to this master Pd2 number of auxiliary masters connected to this master Pd2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c_ Functions about door 24 cOh enable door operation from keyboard cO_ delay between pushing button and door opening or closure cOH enable door automatic closure cOU enable depressure, refrigeration and other output when door is not closed of F on oF of oF on oFF on oFF on oFF on oFF on oFF on oFF or oFF on oFF or oFF oFF							•
nAF get depression fan power from VFD/inverter oFF _on oFF / nA1 power of depressure fan nr. 1 0.000 65.535 0.000 kW nA2 power of depressure fan nr. 2 0.000 65.535 0.000 kW nA3 power of depressure fan nr. 3 0.000 65.535 0.000 kW nAE evaporator fan power 0.000 65.535 0.000 kW P			· · · · · · · · · · · · · · · · · · ·	.		0	/
nA1 power of depressure fan nr. 1 0.000 65.335 0.000 kW nA2 power of depressure fan nr. 2 0.000 65.335 0.000 kW nA3 power of depressure fan nr. 3 0.000 65.335 0.000 kW nAE evaporator fan power 0.000 65.535 0.000 kW P				٥FF	on	oFF	1
nA2 power of depressure fan nr. 2 nA3 power of depressure fan nr. 3 nA5 power of depressure fan nr. 3 nA6 evaporator fan power nA7 power of depressure fan nr. 3 nA8 evaporator fan power nA8 evaporator fan power nA9 power of depressure fan nr. 3 nA9 no. 000 65.535 nA9 no. 000 kW nA8 evaporator fan power nA9 no. 000 65.535 nA9 no. 000 kW P Functions about network address nA9 no. 000 kW nA9 power of depressure fan nr. 3 nA9 no. 000 kW nA8 evaporator fan power nA9 no. 000 kW nA8 evaporator fan power nA9 no. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of depressure fan nr. 3 n. 000 kW nA9 power of defersion kW nA9 na9 power of defersion hold kW nA9 power of defersion hold kW nA9 no. 000 kW nA9 power of defersion hold kW nA9 no. 000 kW nA9 power of defersion hold kW nA9 no. 000 kW n							
nA3 power of depressure fan nr. 3 0.000 65.535 0.000 kW nAE evaporator fan power 0.000 65.535 0.000 kW P Functions about master preferences Pd_ Functions about network address PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of auxiliary masters connected to this master 0 2 2 / PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard cOf enable door flashing light in case of alarm oFF on on on / 26 cOd delay between pushing button and door opening or closure oH enable door automatic closure cOU enable depressure, refrigeration and other output when door is not closed oFF on oFF / oFF on oFF /			•				
nAE evaporator fan power 0.000 65.535 0.000 kW P Functions about master preferences Pd_ Functions about network address PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of auxiliary masters connected to this master 0 2 2 / PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 0 255 1 / c Functions about door and light CO_ Functions about door 24 cOh enable door operation from keyboard oFF on on / 25 cOF enable door flashing light in case of alarm oFF on on / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed oFF on oFF /							
P_ Functions about master preferences Pd_ Functions about network address PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of auxiliary masters connected to this master 0 2 2 / PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 0 255 1 / c_ Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard 0FF on on / 25 cOF enable door flashing light in case of alarm 0FF on on / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed 0FF on oFF /			•				
Pd_ Functions about network address PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of auxiliary masters connected to this master 0 2 2 / PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 0 255 1 / c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard 0FFonon / 25 cOF enable door flashing light in case of alarm 0FFonon / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed 0FFonoFF /			•	0.000	05.535	0.000	NV V
PdM master address for global network communication 0 254 1 / PdS number of slaves connected to this master 1 2 2 / Pd2 number of auxiliary masters connected to this master 0 2 2 / PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 0 255 1 / c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard 0FFonon / 25 cOF enable door flashing light in case of alarm 0FFonon / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed 0FFonoFF /							
PdS number of slaves connected to this master Pd2 number of auxiliary masters connected to this master PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 C Functions about door and light CO_ Functions about door 24 cOh enable door operation from keyboard 25 cOF enable door flashing light in case of alarm CO_ delay between pushing button and door opening or closure COH enable door automatic closure COH enable door automatic closure COH enable door automatic closure COH enable depressure, refrigeration and other output when door is not closed OFFon OFF / COH OFFon OFF /				0	OF #	1	1
Pd2 number of auxiliary masters connected to this master PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard 25 cOF enable door flashing light in case of alarm 26 cOd delay between pushing button and door opening or closure COH enable door automatic closure COH enable door automatic closure COH enable depressure, refrigeration and other output when door is not closed OFFon OFF / COH enable depressure, refrigeration and other output when door is not closed OFFon OFF / COH enable depressure, refrigeration and other output when door is not closed			•				
PO_ Output assignment PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard 25 cOF enable door flashing light in case of alarm 26 cOd delay between pushing button and door opening or closure cOH enable door automatic closure cOH enable door automatic closure cOH delay of door automatic closure cOH enable depressure, refrigeration and other output when door is not closed oFF _on oFF / cOH enable depressure, refrigeration and other output when door is not closed oFF _on oFF /							
PO2 assign out-2 relay to: 0=alarm / 1=humidifier / 2=defrost / 3=OUT-1 c Functions about door and light cO_ Functions about door 24 cOh enable door operation from keyboard oFF _on _on / 25 cOF enable door flashing light in case of alarm oFF _on _on / 26 cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure oFF _on oFF / cCd delay of door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed oFF _on oFF /			•	U	2	2	/
c Functions about door 24		_	· · · · · ·	_		_	
cO_ Functions about door 24				0	255	1	/
cOh enable door operation from keyboard oFF _on _on / cOF enable door flashing light in case of alarm oFF _on _on / cOd delay between pushing button and door opening or closure 0 194 4:20:15 2 dd hh:mm:ss cOH enable door automatic closure oFF _on oFF / cCd delay of door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed oFF _on oFF /			-				
25 cOF enable door flashing light in case of alarm 26 cOd delay between pushing button and door opening or closure COH enable door automatic closure CCD delay of door automatic closure COU enable depressure, refrigeration and other output when door is not closed OFFon OFF / COU enable depressure, refrigeration and other output when door is not closed OFFon OFF / OFFon OFF /							1
26 cOd delay between pushing button and door opening or closure COH enable door automatic closure CCd delay of door automatic closure COU enable depressure, refrigeration and other output when door is not closed O 194 4:20:15 O 194 4:20:15 O 194 4:20:15 O 194 4:20:15 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			· · · · · · · · · · · · · · · · · · ·		_	_	
cOH enable door automatic closure oFF _on oFF / cCd delay of door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed oFF _on oFF /			· ·				
cCd delay of door automatic closure 0 194 4:20:15 30 dd hh:mm:ss cOU enable depressure, refrigeration and other output when door is not closed oFF _on oFF /	26						
cOU enable depressure, refrigeration and other output when door is not closed oFF _on oFF /							
			•		194 4:20:15		
cOY enable door opening after first ethylene injection and before first air renew oFFonon /			· · · · · · · · · · · · · · · · · · ·		_on		
		cOY	enable door opening after first ethylene injection and before first air renew	oFF	on	_on	



Rem.	Parameter	Description	Minimum	Maximum	Default	Unit
	cl	Functions about light		a	20.00.0	0
27	clO	switch on the light during door operation	oFF	on	on	1
21	cIH	switch on the light when the door is open and off when closed	oFF	on	_on	
28	clo	switch off the light automatically if it has been switched on from outside	oFF	on	on	,
20	cld	delay of light automatic switch off		194 4:20:15	_	dd hh:mm:ss
	сс	Functions about curtain operation	· ·	15+ 4.20.15	30	uu 1111.11111.33
29	cch	enable curtain operation from keyboard	oFF	on	oFF	1
30	ccc	keyboard in curtain mode	oFF	_on	oFF	
27	ссО	enable curtain operation when door is not open	oFF	_on		•
27	ccl		oFF	_on	oFF	
21		enable curtain operation when light is off	OFF	_on	oFF	/
	v vP	Functions about electronic expansion valve				
21	_	Functions about electronic expansion valve preference	, F.F.			1
31	vPH	enable electronic expansion valve	oFF	_on	_on	
	vPP	refrigerant gas type: 0=R134A / 1=R404A / 2=R507A / 3=R22 / 4=R407C / 5=R407F / 6=R407A / 7=R410A / 8=R290 / 9=R1270 / 10=R744 / 11=R717 / 12=R1234y / 13=R1234z / 14=R449A / 15=R448A / 16=R452A / 17=R450A / 18=R513A / 19=R407H / 20=R23 / 21=R455A	0	255	0	
32	vPd	network originating address of the pressure broadcast	0	255	0	/
	vPS	synchronize the liquid solenoid start with the central unit	oFF	_on	oFF	/
	vP0	delay before establishing that not enough info is received from the central unit	0	194 4:20:15	5:00	dd hh:mm:ss
	vt_	Functions about electronic expansion valve temperature				
33	vtt	wanted overheating (similar to Danfoss thermostatic overheating spring regulation) $ \\$	0.0	99.0	8.0	K
34	vtH	maximum overheating	0.0	99.0	99.0	K
35	vtL	minimum overheating	0.0	99.0	6.0	K
	vtU	maximum pressure allowed in the suction line (similar to Danfoss MOP)	0.0	30.0	10.0	(gauge) bar
	vd_	Functions about electronic expansion valve timing				
36	vd1	on-off duty cycle duration	0	194 4:20:15	8	dd hh:mm:ss
37	vd2	on duty cycle duration at refrigeration start (set to 0 for previous stop value)	0	194 4:20:15	5	dd hh:mm:ss
38	vdd	on duty cycle adaptation speed (low value for slow adaptation and small swinging)	0	255	8	/
	vF_	Functions about turbo mode (forcing-on the expansion valve)				
39	vFP	turbo mode: 0=off / 1=on / 2=auto	0	255	2	/
	vFd	turbo mode delay	0	194 4:20:15	30:00	dd hh:mm:ss
	vFH	suction pipe overheating for turbo mode activation	0.0	99.0	12.0	K
	vFt	difference between product and set point required for turbo mode	0.0	99.0	1.0	
	vb	Functions about cooling capacity boost (raising a flag for the central unit)				
	vbP	boost mode: 0=off / 1=on / 2=auto	0	255	2	1
	vbd	boost mode delay		194 4:20:15		dd hh:mm:ss
40	vbH	product descent ramp, per hour, under which boost mode is activated	0.0	99.0	0.5	
	vbt	difference between product and set point required for boost mode	0.0	99.0	2.0	
	vC	Functions about cooling capacity reduction	0.0	33.0	2.0	
41	vC_ vCH	cooling capacity reduction	oFF	on	on	/
19	vCA	fixed cooling capacity limit	0	255	10	,
19	vCh	variable cooling capacity limit	0	255	30	
13	vCP	product descent ramp, per hour, required to allow capacity reduction	0.0	99.0	0.2	•
	ь	Functions about probe calibration	0.0	33.0	0.2	
	b	Probe nr. 1				
	b1_ b1C	calibration offset	-9.0	9.0	0.0	K
	b1A	use probe to calculate product average temperature	oFF	_on	oFF	
	b1S	use probe for safety temperature	oFF			
	b15 b1L	use probe for alarm temperature	oFF	_on	_on	•
		Probe nr. 2	OFF	_on	_on	1
	b2_	calibration offset	0.0	0.0	0.0	₩.
	b2C		-9.0	9.0		
	b2A	use probe to calculate product average temperature	oFF	_on	_on	1



D	D	Description	M::	N 4	D - f l +	11
Rem.		Description	Minimum	Maximum	Default	
	b2S	use probe for safety temperature	oFF	_on	_on	
	b2L	use probe for alarm temperature	oFF	_on	_on	/
	b3_	Probe nr. 3	0.0	0.0	0.0	17
	b3C	calibration offset	-9.0	9.0	0.0	
	b3A	use probe to calculate product average temperature	oFF	_on	oFF	
	b3S	use probe for safety temperature	oFF	_ ^{on}	oFF	
	b3L	use probe for alarm temperature	oFF	_on	oFF	/
	b4_	Probe nr. 4				
	b4C	calibration offset	-9.0	9.0	0.0	K
	b4A	use probe to calculate product average temperature	oFF	_on	_on	/
	b4S	use probe for safety temperature	oFF	_on	_on	/
	b4L	use probe for alarm temperature	oFF	_on	_on	/
	b5_	Probe nr. 5				
	b5C	calibration offset	-9.0	9.0	0.0	%
	b5A	use probe to calculate room humidity	oFF	_on	_on	/
	b6_	Probe nr. 6				
	b6C	calibration offset	-9.0	9.0	0.0	10*ppm
	b6A	use probe to calculate room ethylene	oFF	on	oFF	/
	b7	Probe nr. 7		_		
	b7C	calibration offset	-9.0	9.0	0.0	bar
	b7A	use probe to calculate suction pressure	oFF	_on	_on	/
	b8	Probe nr. 8		_	_	,
	b8C	calibration offset	-9.0	9.0	0.0	K
	b8A	use probe to calculate product average temperature	oFF	on	on	
	b8S	use probe for safety temperature	oFF	_	_on	•
	b8L	use probe for alarm temperature	oFF	_on		,
		Probe nr. 9	OFF	_on	_on	/
	b9_		0.0	0.0	0.0	0/
	b9C	calibration offset	-9.0	9.0	0.0	
	b9A	use probe to calculate CO2 concentration	oFF	_on	oFF	/
	b_1	Functions about probe calibration - auxiliary master 1				
	b11	Probe nr. 1				
	11C	calibration offset	-9.0	9.0	0.0	
	11A	use probe to calculate product average temperature	oFF	_on	oFF	
	115	use probe for safety temperature	oFF	_on	oFF	
	11L	use probe for alarm temperature	oFF	_on	oFF	/
	b12	Probe nr. 2				
	12C	calibration offset	-9.0	9.0	0.0	K
	12A	use probe to calculate product average temperature	oFF	_on	oFF	/
	12S	use probe for safety temperature	oFF	_on	oFF	/
	12L	use probe for alarm temperature	oFF	_on	oFF	/
	b13	Probe nr. 3				
	13C	calibration offset	-9.0	9.0	0.0	K
	13A	use probe to calculate product average temperature	oFF	_on	oFF	/
	13S	use probe for safety temperature	oFF	on _	oFF	
	13L	use probe for alarm temperature	oFF	 _on	oFF	•
	b14	Probe nr. 4		_		·
	14C	calibration offset	-9.0	9.0	0.0	K
	14A	use probe to calculate product average temperature	oFF	on	oFF	
	14S	use probe for safety temperature	oFF	_on	oFF	•
	145 14L	use probe for alarm temperature	oFF	_on	oFF	
	b15	Probe nr. 5	011	_011	51 1	1
	15C	calibration offset	-9.0	9.0	0.0	0/_
		Campianon Onser	-9.0	9.0	()()	70



Rem. Parameter	Description	Minimum	Maximum	Default Unit
15A	enable probe	oFF		oFF /
		OFF	_on	OFF /
b16	Probe nr. 6	0.0	0.0	0.0 %
16C	calibration offset	-9.0	9.0	
16A	enable probe	oFF	_on	oFF /
b17	Probe nr. 7	0.0	0.0	0.0.0/
17C	calibration offset	-9.0	9.0	0.0 %
17A	enable probe	oFF	_on	oFF /
b18	Probe nr. 8			0.0.17
18C	calibration offset	-9.0	9.0	0.0 K
18A	use probe to calculate product average temperature	oFF	_ ^{on}	oFF /
185	use probe for safety temperature	oFF	_on	oFF /
18L	use probe for alarm temperature	oFF	_ ^{on}	oFF /
b_2	Functions about probe calibration - auxiliary master 2			
b21	Probe nr. 1			
21C	calibration offset	-9.0	9.0	0.0 K
21A	use probe to calculate product average temperature	oFF	_on	oFF /
21S	use probe for safety temperature	oFF	_on	oFF /
21L	use probe for alarm temperature	oFF	_on	oFF /
b22	Probe nr. 2			
22C	calibration offset	-9.0	9.0	0.0 K
22A	use probe to calculate product average temperature	oFF	_on	oFF /
225	use probe for safety temperature	oFF	_on	oFF /
22L	use probe for alarm temperature	oFF	_on	oFF /
b23	Probe nr. 3			
23C	calibration offset	-9.0	9.0	0.0 K
23A	use probe to calculate product average temperature	oFF	_on	oFF /
23S	use probe for safety temperature	oFF	_on	oFF /
23L	use probe for alarm temperature	oFF	_on	oFF /
b24	Probe nr. 4			
42 24C	calibration offset	-9.0	9.0	0.0 K
24A	use probe to calculate product average temperature	oFF	_on	oFF /
24S	use probe for safety temperature	oFF	_on	oFF /
24L	use probe for alarm temperature	oFF	_on	oFF /
b25	Probe nr. 5			
43 25C	calibration offset	-9.0	9.0	0.0 %
25A	enable probe	oFF	_on	oFF /
b26	Probe nr. 6			
26C	calibration offset	-9.0	9.0	0.0 %
26A	enable probe	oFF	_on	oFF /
b27	Probe nr. 7			
27C	calibration offset	-9.0	9.0	0.0 %
27A	enable probe	oFF	_on	oFF /
b28	Probe nr. 8			
44 28C	calibration offset	-9.0	9.0	0.0 K
28A	use probe to calculate product average temperature	oFF	on	oFF /
28S	use probe for safety temperature	oFF	on on	oFF /
28L	use probe for alarm temperature	oFF	_ _on	oFF /
L	Functions about alarm and stand-by			,
 Lt_	Temperature alarm			
45 LtL	low temperature alarm set point	-55.0	145.0	-2.0 °C
46 LtH	high temperature alarm set point	-55.0	145.0	14.0 °C
Ltd	alarm delay		194 4:20:15	30:00 dd hh:mm:ss



	LC	Description	Minimum	Maximum		
		CO2 alarm				Unit
	LCL	low CO2 level alarm set point	0.0	100.0	0.0	0/2
	LCH	high CO2 level alarm set point	0.0	100.0	100.0	
	LCd	alarm delay		194 4:20:15		dd hh:mm:ss
	Lo	On / stand-by status	· ·	15+ 4.20.15	30.00	uu 1111.111111.33
47	Loo	actual status: stand-by or on	oFF	On	oFF	1
		Functions about delays	011	_on	011	1
	d dF	Delay from previous stop				
	_	delay from request to activation of OUT-6: heating	0	194 4:20:15	2.00	dd hh:mm:ss
	dF6		U	194 4:20:15	3:00	aa nn:mm:ss
	l	Functions about input-output and machine state (read only)				
	IA_	Analog inputs	FF 0	145.0	55.0	۰.
	IA1	analog input 1 (temperature)	-55.0	145.0	-55.0	
	IA2	analog input 2 (temperature)	-55.0	145.0	-55.0	
	IA3	analog input 3 (suction temperature)	-55.0	145.0	-55.0	
	IA4	analog input 4 (temperature)	-55.0	145.0	-55.0	
	IA5	analog input 5 (humidity)	0.0	100.0	0.0	
	IA6	analog input 6 (ethylene)	0.0	999.0	0.0	10*ppm
	IA7	analog input 7 (low pressure)	0.0	999.0	0.0	(gauge) bar
	IA8	analog input 8 (temperature)	-55.0	145.0	-55.0	°C
3	IA9	analog input 9 (CO2)	0.0	100.0	0.0	%
	ld_	Digital input				
	ld1	digital input 1 (ethylene hardware safety)	oFF	_on	oFF	/
	ld2	digital input 2 (evaporator hardware safety)	oFF	_on	oFF	/
	ld3	digital input 3 (heating hardware safety)	oFF	_on	oFF	/
	ld4	digital input 4 (unused)	oFF	_on	oFF	/
	ld5	digital input 5 (phase-1 software safety)	oFF	_on	oFF	/
	OA_	Analog output				
	OA1	analog output "FAN"	0	255	0	/
	OA2	analog output "I out"	0	255	0	/
	Od_	Digital output				
	Od1	digital output 1 (refrigeration solenoid)	oFF	_on	oFF	/
	Od2	digital output 2 (steam producer)	oFF	_on	oFF	/
	Od3	digital output 3 (air renew)	oFF	_on	oFF	/
	Od4	digital output 4 (ethylene)	oFF	on	oFF	/
	Od5	digital output 5 (evaporator)	oFF	on	oFF	
	Od6	digital output 6 (heating)	oFF	on	oFF	
	Od7	alarm - eventually connected to relay nr. 2	oFF	on	oFF	
		defrost - eventually connected to relay nr. 2	oFF	on on	oFF	
	os_	Machine status		_		,
	Ido	door fully open	oFF	on	oFF	1
	ldc	door fully closed	oFF	on	oFF	
	Idh	door safety	oFF	_on	oFF	
	IdP	door is presumed to be closed, combining history of door closure and safety	oFF	_	oFF	
	lb7	button B8 is pressed	oFF	_on	oFF	
	Ib8	button B7 is pressed	oFF	_	oFF	
	In1	safety of depressure fan 1	oFF	_on	oFF	
	In1	safety of depressure fan 2	oFF	_on	oFF	
		•		_on		
	In3	safety of depressure fan 3	oFF	_on	oFF	•
	OS0	actual set point	-55.0	145.0	-55.0	
		low pressure (LP)	0.0	999.0		(gauge) bar
	OS2	refrigerant saturation temperature corresponding to the low pressure	-55.0	145.0	-55.0	
	OS3	refrigerant overheating at the evaporator outlet	-999.0	999.0	-999.0	I



Rem.	Parameter	Description	Minimum	Maximum	Default	Unit
	OS4	product average temperature	-55.0	145.0	-55.0	
	OS5	product temperature standard deviation	0.0	999.0	-999.0	
	OS6	air average temperature	-55.0	145.0	-55.0	
	OS7	air temperature standard deviation	0.0	999.0	-999.0	
40		product descent ramp, per hour	-999.0	999.0	-999.0	
	OSr	ripening status: 0=off / 1=immediate delay / 2=t1 / 3=t2 / 4=t3 / 5=t4 / 6=t5	0	255	0	
	OSt	ripening timer (in countdown-mode)		194 4:20:15		dd hh:mm:ss
	OSY	ethylene status: 0=off / 1=immediate delay / 2=waiting for temperature / 3=first	0	255	0	
		on / 4=first over / 5=following on / 6=following pause / 7=ended / 8=forced				
	OSU	ethylene timer (in countdown-mode)	_	194 4:20:15		dd hh:mm:ss
	OnY	remaining following-ethylene-cycles-of-injection, including the one eventually running	0	255	0	/
	OSb	ripening air renew status: 0=off / 1=waiting for ethylene / 2=first pause / 3=on / 4=pause / 5=ended / 6=forced	0	255	0	/
	OSv	ripening air renew timer (in countdown-mode)	0	194 4:20:15	0	dd hh:mm:ss
	OnA	remaining air-renew-cycles, including the one eventually running	0	255	0	/
	OSA	storage air renew status: 0=off / 1=immediate delay / 2=on / 3=pause / 4=forced	0	255	0	/
	OSX	storage air renew timer (in countdown-mode)	0	194 4:20:15	0	dd hh:mm:ss
	OSS	defrost status: 1=normal / 2=defr / 3=drip / 4=fan delay / 5=forced / 6=wait	0	255	0	/
	OSF	defrost timer (in countdown-mode)	0	194 4:20:15	0	dd hh:mm:ss
	OSd	auxiliary master 1 status: 0=off / 1=ok / 2=check / 3=reconnect / 4=none / 5=lost	0	255	0	/
	OSE		0	255	0	/
	LLA	actual alarm - read only (0 means no alarm)	0	255	0	/
	OSn	evaporator fan stopped by door opening or manual control	oFF	on	oFF	
	Odo	door is opening	oFF	on	oFF	
	Odc	door is closing	oFF	_on	oFF	
	OdF	door light is flashing	oFF	on	oFF	
	OdL	room lighting	oFF	on	oFF	
	Ocu	curtain is unrolling	oFF	on	oFF	
	Ocr	curtain is rolling	oFF	_	oFF	,
	On1	depressure fan 1	oFF	_on	oFF	
	On2	depressure fan 2	oFF	_	oFF	•
	On3	depressure fan 3	oFF	_on	oFF	
	Onn	all of the installed depressure fans are rotating	oFF	_on	oFF	
	On0		oFF	_on	oFF	
	Ott1	refrigeration is required but not working speed regulation of depressure fan 1	0	_on 255	0	
	Ot1	speed regulation of depressure fan 2	0			
		•		255	0	
	Ot3	speed regulation of depressure fan 3	0 0 E E	255	0 0EE	
	OvM Ov#	fan speed reversal in progress timer far speed reversal (in countdown mode)	oFF	_on 194 4:20:15	oFF	/ dd hh:mm:ss
	Ovt	timer for speed reversal (in countdown-mode) timer for not enough info (in countdown-mode)				dd hh:mm:ss
	Ov0	,	oFF	194 4:20:15		
	Ov1	not enough info is received from the central unit		_on	oFF	
	OSC	cooling capacity reduction	oFF	_on	oFF	
	Onv	liquid refrigerant required from the central unit	oFF	_on	oFF	
	OnH	hot gas required from the central unit	oFF	_on	oFF	
	OnF	turbo mode	oFF	_on	oFF	
	Onb	boost mode	oFF	_on	oFF	1
	OC_	Functions about power and consumption	0.000	CE 505	0.000	134/
	OC0	total electric power	0.000	65.535	0.000	
	OC1	power of depressure fan nr. 1	0.000	65.535	0.000	
	OC2	power of depressure fan nr. 2	0.000	65.535	0.000	
	OC3	power of depressure fan nr. 3	0.000	65.535	0.000	KVV



Rem.	Parameter	Description	Minimum	Maximum	Default Unit
		evaporator fan power	0.000	65.535	0.000 kW
		total historical consumption	0.00	655.35	0.00 MWh
	OU	Functions about ripening quality during previous cycle	0.00	000.00	0.00
	_	, , , , ,	0	65535	0 /
	OUd	ripening duration in hours, summing from d1 to d4	0	255	0 /
	OUI	initial product quality - ripening input	0	100	0 /
		final product quality - ripening output	0	100	0 /
	OUU		0	100	
		ripening process quality			0 /
		ripening process consumption	0	65535	0 kWh
	Ov_	Functions about ripening quality during actual cycle	٥	055	0 /
	Ovd	ripening duration in hours, summing from _d1 to _d4	0	255	0 /
	Ovl	initial product quality - ripening input	0	100	0 /
	OvO	final product quality - ripening output	0	100	0 /
	OvU	ripening process quality	0	100	0 /
	OvC	ripening process consumption	0	65535	0 kWh
	I1A	Analog inputs - auxiliary master 1			
	IA1	analog input 1 (temperature)	-55.0	145.0	-55.0 °C
	IA2	analog input 2 (temperature)	-55.0	145.0	-55.0 °C
	IA3	analog input 3 (temperature)	-55.0	145.0	-55.0 °C
	IA4	analog input 4 (temperature)	-55.0	145.0	-55.0 °C
	IA5	analog input 5 (percentage of sensor range)	0.0	100.0	0.0 %
	IA6	analog input 6 (percentage of sensor range)	0.0	100.0	0.0 %
	IA7	analog input 7 (percentage of sensor range)	0.0	100.0	0.0 %
	IA8	analog input 8 (temperature)	-55.0	145.0	-55.0 °C
	l1d	Digital input			
	ld1	digital input 1	oFF	_on	oFF /
	ld2	digital input 2	oFF	_on	oFF /
	ld3	digital input 3	oFF	_on	oFF /
	ld4	digital input 4	oFF	_on	oFF /
	ld5	digital input 5	oFF	_on	oFF /
	O1A	Analog output			
	OA1	analog output "FAN"	0	255	0 /
	OA2	analog output "I out"	0	255	0 /
	O1d	Digital output			,
	Od1	digital output 1	oFF	on	oFF /
	Od2	digital output 2	oFF	_on	oFF /
	Od3	digital output 3	oFF	on _	oFF /
	Od4	digital output 4	oFF	_on	oFF /
	Od5	digital output 5	oFF	on_	oFF /
	Od6	digital output 6	oFF	_	oFF /
	I2A	Analog inputs - auxiliary master 2	5.1	_on	J /
	IA1	analog input 1 (temperature)	-55.0	145.0	-55.0 °C
	IA2	analog input 2 (temperature)	-55.0	145.0	-55.0 °C
	IA3	analog input 3 (temperature)	-55.0	145.0	-55.0 °C
	IA3	analog input 4 (temperature)	-55.0	145.0	-55.0 °C
	IA5	analog input 4 (temperature) analog input 5 (percentage of sensor range)	0.0	100.0	0.0 %
	IA6	analog input 6 (percentage of sensor range)	0.0	100.0	0.0 %
		- · · · · · · · · · · · · · · · · · · ·			
	IA7	analog input 7 (percentage of sensor range)	0.0	100.0	0.0 %
	IA8	analog input 8 (temperature)	-55.0	145.0	-55.0 °C
	I2d	Digital input	=-		F
	ld1 ld2	digital input 1 digital input 2	oFF oFF	_on _on	oFF /



Rem	Parameter	Description	Minimum	Maximum	Default	Unit
rtein.	Id3	digital input 3	oFF	on	oFF	
	ld4	digital input 4	oFF	_	oFF	
	ld5	digital input 5	oFF	on _on	oFF	
	O2A	Analog output	011	_011	011	/
	OA1	analog output "FAN"	0	255	0	1
	OA1	analog output "I out"	0	255	0	
			U	200	U	/
	O2d	Digital output	- 55		- 55	/
	Od1	digital output 1	oFF	_on	oFF	
	Od2	digital output 2	oFF	_on	oFF	
	Od3	digital output 3	oFF	_on	oFF	
	Od4	digital output 4	oFF	_on	oFF	
	Od5	digital output 5	oFF	_on	oFF	
	Od6	digital output 6	oFF	_on	oFF	/
	v1_	Status of VFD / inverter nr. 1				
48	v1F	output frequency	-327.68	327.67	-327.68	
	v1U	current to the motor	0.00	655.35	0.00	
	v1v	tension to the motor	0.0	6553.5	0.0	
	v1A	power input to the motor	0.000	65.535	0.000	
	v1t	VFD temperature	-55.0	145.0	-55.0	
	v1S	VFD status: 0=off / 1=ok / 2=check / 3=reconnect / 4=none / 5=lost	0	255	0	
	v1L	VFD alarm	0	255	0	/
	v2_	Status of VFD / inverter nr. 2				
	v2F	output frequency	-327.68	327.67	-327.68	Hz
	v2U	current to the motor	0.00	655.35	0.00	Α
	v2v	tension to the motor	0.0	6553.5	0.0	V
	v2A	power input to the motor	0.000	65.535	0.000	kW
	v2t	VFD temperature	-55.0	145.0	-55.0	°C
	v2S	VFD status: $0=$ off / $1=$ ok / $2=$ check / $3=$ reconnect / $4=$ none / $5=$ lost	0	255	0	/
	v2L	VFD alarm	0	255	0	/
	v3_	Status of VFD / inverter nr. 3				
	v3F	output frequency	-327.68	327.67	-327.68	Hz
	v3U	current to the motor	0.00	655.35	0.00	Α
	v3v	tension to the motor	0.0	6553.5	0.0	V
	v3A	power input to the motor	0.000	65.535	0.000	kW
	v3t	VFD temperature	-55.0	145.0	-55.0	°C
	v3S	VFD status: 0=off / 1=ok / 2=check / 3=reconnect / 4=none / 5=lost	0	255	0	/
	v3L	VFD alarm	0	255	0	/
	E	Functions about slave preferences				
	Ed_	Functions about network address				
	EdS	slave address for local network communication	1	254	1	/
	EY_	Functions about display				
	EYY	input to show on display: 0=average temperature / 1=AN1 / 2=AN2 /	0	255	0	/
	EYS	value set by shortcut, during ripening: $0=t0 / 1=t1 / / 5=t5 / 6=$ current	0	6	6	/
	EYr	enable display rotation: 0=off / 1=all / 2=selected	0	2	0	
	E0_	Functions about display rotation, when EYr=1				
	E0d	duration of label display during rotation	0	255	1	/
	E0E	duration of value display during rotation	0	255	2	
	E1	Functions about display rotation, when EYr=2 (repeated for each parameter)				
	E1d	duration of label display during rotation	0	255	1	/
	E1t	label text during rotation	000	ууу	rM=	
	E1E	duration of value display during rotation	0	255	4	•
	E2_	Functions about display rotation, when EYr=2 (repeated for each parameter)	-			,
		about aloping, rotation, when En-E (repeated for each parameter)				



Rem	Parameter	Description	Minimum	Maximum	Default Unit
i terri.	E2d	duration of label display during rotation	0	255	1 /
	E2t	label text during rotation	000	ууу	X1= /
	E2E	duration of value display during rotation	0	255	4 /
	E3	Functions about display rotation, when EYr=2 (repeated for each parameter)	U	255	٠ /
	E3d		0	255	1 /
	E3t	duration of label display during rotation			•
		label text during rotation	000	ууу	SU= /
	E3E	duration of value display during rotation	0	255	0 /
	E4_	Functions about display rotation, when EYr=2 (repeated for each parameter)			- 1
	E4d	duration of label display during rotation	0	255	1 /
	E4t	label text during rotation	000	ууу	X2= /
	E4E	duration of value display during rotation	0	255	4 /
	E5_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	E5d	duration of label display during rotation	0	255	1 /
	E5t	label text during rotation	000	ууу	rH= /
	E5E	duration of value display during rotation	0	255	4 /
	E6_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	E6d	duration of label display during rotation	0	255	1 /
	E6t	label text during rotation	000	ууу	Et= /
	E6E	duration of value display during rotation	0	255	0 /
	E7_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	E7d	duration of label display during rotation	0	255	1 /
	E7t	label text during rotation	000	ууу	LP= /
	E7E	duration of value display during rotation	0	255	0 /
	E8_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	E8d	duration of label display during rotation	0	255	1 /
	E8t	label text during rotation	000	ууу	X3= /
	E8E	duration of value display during rotation	0	255	0 /
	E8b	Functions about display rotation, when EYr=2 (repeated for each parameter)			,
	E8d	duration of label display during rotation	0	255	1 /
	E8t	label text during rotation	000	ууу	c2= /
	E8E	duration of value display during rotation	0	255	0 /
	E9	Functions about display rotation, when EYr=2 (repeated for each parameter)			- /
	E9d	duration of label display during rotation	0	255	1 /
	E9t	label text during rotation	000		_t= /
	E9E	duration of value display during rotation	0	ууу 255	4 /
	F0_	Functions about display rotation, when EYr=2 (repeated for each parameter)	U	255	٠ /
	F0d	duration of label display during rotation	0	255	1 /
	F0t	· · · · · · · · · · · · · · · · · · ·	000		LP= /
	F0E	label text during rotation	000	ууу 255	•
		duration of value display during rotation Functions about display rotation, when EVr=2 (repeated for each parameter)	U	255	0 /
	F1_	Functions about display rotation, when EYr=2 (repeated for each parameter)	0	255	1 /
	F1d	duration of label display during rotation	0	255	1 /
	F1t	label text during rotation	000	ууу	Lt= /
	F1E	duration of value display during rotation	0	255	0 /
	F2_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	F2d	duration of label display during rotation	0	255	1 /
	F2t	label text during rotation	000	ууу	oh= /
	F2E	duration of value display during rotation	0	255	0 /
	F3_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
	F3d	duration of label display during rotation	0	255	1 /
	F3t	label text during rotation	000	ууу	Av= /
	F3E	duration of value display during rotation	0	255	4 /
	F4_	Functions about display rotation, when EYr=2 (repeated for each parameter)			



Rem. Parameter	Description	Minimum	Maximum	Default Unit
F4d	duration of label display during rotation	0	255	1 /
F4t	label text during rotation	000	ууу	vr= /
F4E	duration of value display during rotation	0	255	0 /
F5_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
F5d	duration of label display during rotation	0	255	1 /
F5t	label text during rotation	000	ууу	AA= /
F5E	duration of value display during rotation	0	255	0 /
F6_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
F6d	duration of label display during rotation	0	255	1 /
F6t	label text during rotation	000	ууу	vA= /
F6E	duration of value display during rotation	0	255	0 /
F7_	Functions about display rotation, when EYr=2 (repeated for each parameter)			
F7d	duration of label display during rotation	0	255	1 /
F7t	label text during rotation	000	ууу	MP= /
F7E	duration of value display during rotation	0	255	0 /
Eb_	Functions about buzzer			
EbH	enable buzzer	0	1	1 /
Eh_	Functions about keyboard			
Ehc	B6 action on the curtain: 0=unrolls / 1=rolls	0	1	0 /
EF_	Functions about slave default			
EFF	reload slave default parameters from EEPROM, at next restart	0	1	0 /

2 Parameter remarks

Nr. Remark

- During off-time counters continue to count and output is disabled. At reset command they stop and their value is reset. They are restarted by on command. The minus sign on display ("-") means that you already reset timers.
- 2 The period of each cycle includes on-time + off-time, that is the overall duration of the cycle.
- 3 In percentage over the sensor range
- 4 Defrost is not performed twice in case safety switches of mc or evaporator are not ok.
- 5 Following defrost cycles will be aligned to the end of forced one.
- Add 100 to FPt parameter to enable the outer defrost drive on INP-4. The defrost is initiated by INP-4 closure; after defrost and until INP-4 is closed, the instrument does not leave the dripping mode, to coordinate with eventual other instruments.
- 7 In case of hot gas defrost, both IA2 and IA3 must reach Ftt.
- The "oFF" command disables the ripening functions and enables the storage. The ripening timers continue however to run also if their output is disabled. To restart the ripening timers, please do the "rES" (reset) command. The "on_" command enables the ripening functions without restarting the timers. To begin a new ripening cycle, please do the "rES" command. The minus sign on display ("-") means that you have already reset the timers.
- 9 At the end of the ripening cycle the temperature is set to t5 until the manual reset of the ripening cycle.
- 10 The stop command resets forced operation counter.
- 11 In case of probe control, ethylene timers and settings are not used. You can still activate forced injections. In case of disabled probe, rYY is used to control curtain string motor when curtain is idle.
- 12 To synchronize ethylene injection and ripening start, set dY0 = d0.
- 13 First ethylene injection is delayed until room temperature reaches _tY. _tY has no effect over following ethylene injections.
- 14 To synchronize the beginning of further ethylene injections and air renews, set dY3=dA3.
- 15 To synchronize the cycles of further ethylene injections and air renews, set dY3=dA3.
- 16 Set by the microcontroller can be manually overwritten.
- 17 For variable-frequency drive (also named VFD or inverter), all of the speed regulation values are integer numbers expressing the output frequency in Hz; do not exceed 50 Hz unless you are instructed so. For thyristor on-board regulation, instead, the speed values range between 0 and 255, where 255 is the maximum speed.
- Add 10 to suspend reversal during air renew; add 5 to regulate fan speed during reversal.
- 19 The description of this command is a mnemonic; further detail is available on demand.



- Nr. Remark
- 20 Under low quality reference, the fans rotate at maximum value; over high quality reference, the fans rotate at minimum value; in the middle, the fans rotate at the interpolated value.
- 21 The reference is 100; increase it for higher quality; decrease it for lower consumption.
- 22 Set it to 100 when the room is fully loaded, at full pallet capacity; reduce it in proportion to the effective number of loaded pallets, for partial load.
- 23 Use higher values for lower adaptation rapidity.
- 24 Door operation disables every other keyboard operation.
- 25 The first pressure of push button inside the room near the door switches on the light, the second one opens the door, the third one activates the "man in room" alarm.
- 26 During the delay the flashing light is on.
- 27 For your safety, do not modify this parameter. This setting is supposed to be used just in case of emergency or testing.
- 28 No action if the light is switched on from inside the room.
- 29 Curtain operation disables every other operation keyboard operation.
- 30 For safety reason, door operation is disabled when curtain is enabled. Unrolling can be started also by a push button located near the depressure box, inside the room.
- 31 When off, the refrigeration solenoid is steadily on during cooling, as long as overheating is higher then vtL or b3A is off.
- 32 The address of the central unit who is broadcasting pressure (usually 1). Use 0 for previous application H425V1 with no origin specification.
- 33 Caution! Low overheating causes liquid return and compressor damage.
- 34 Overheating over the maximum forces valve anticipated opening
- 35 Overheating under the minimum delays valve opening.
- 36 Caution! Short duty cycle reduces valve life.
- 37 Caution! Low overheating causes liquid return and compressor damage.
- 38 Caution! High adaptation speed causes swing in the suction line and damage to the compressor.
- 39 In turbo mode, the liquid refrigerant solenoid opens over vtt overheating, and closes at vtL. In H422V9, starting from revision 34, to enable turbo during heat pump, add 10 for on-mode and 20 for auto-mode.
- 40 Positive values mean temperature descent.
- 41 Activate it to increase product color uniformity. The refrigeration capacity is then modulated according to the product requirement.
- 42 In H411V6, starting from revision 09, when the value of this parameter 23C is non-zero, while 23A, 23S, and 23L are all off, use this value as alarm threshold for the absolute difference between set point temperature and whichever product probe, use LCd as alarm delay, share the timer with the low CO2 alarm, and generate alarm A29, excessive set distance.
- In H411V6, starting from revision 09, when the value of this parameter 24C is non-zero, while 24A, 24S, and 24L are all off, use this value, instead of _tL, as safety minimum temperature for product probes, and use this value, instead of LtL, as low-temperature alarm threshold for product probes; use Ltd as alarm delay, share the timer with the low temperature alarm, and generate alarm A28, low product temperature. Keep tL as safety minimum temperature for air probes, and keep LtL as low-temperature alarm threshold for air probes.
- In H411V6, starting from revision 09, when the value of this parameter 28C is non-zero, while 28A, 28S, and 28L are all off, use this value as alarm threshold for product probe spread, use Ltd as alarm delay, share the timer with the high temperature alarm, and generate alarm A27, excessive probe spread.
- 45 The low temperature differential is fixed, and alarm status stops at 0.2 °C above the set point.
- 46 The high temperature differential is fixed, and alarm status stops at 0.2 °C under the set point.
- 47 Passing from stand-by to on and at power on, there is a 5 second delay spent in a virtual stand-by.
- 48 Negative values mean reverse rotation

3 Alarm list

Display	Alarm	
A01	low temperature	Low temperature limit has been reached.
A02	high temperature	High temperature limit has been reached.
A03	ethylene alarm	The ethylene safety device has disconnected.
A04	evaporator alarm	Evaporator thermal relay, or other evaporator safety device has disconnected.
A05	heating alarm	The heating safety device has disconnected.
A06	door open	Time limit for door opening has been reached.
A07	phase alarm	Heating overload/thermal relay disconnected, or missing mains phase - manual reset.
A08	fan 1 alarm	Depressure fan overload/thermal relay disconnected.



Display	Alarm			
A09	fan 2 alarm	Depressure fan overload/thermal relay disconnected.		
A10	fan 3 alarm	Depressure fan overload/thermal relay disconnected.		
A11	man in room alarm	Somebody remained trapped inside the room.		
A12	RTC memory loss	Memory loss of real time clock [RTC] - timer reset.		
A13	EEPROM invalid	EEPROM invalid.		
A14	EEPROM read start	EEPROM read start failure		
A15	EEPROM read end	EEPROM read end failure		
A16	EEPROM write start	EEPROM write start failure.		
A17	EEPROM write end	EEPROM write end failure.		
A18	EEPROM write max	EEPROM failure - reached the maximum number of writing attempts.		
A19	low CO2	Low CO2 limit has been reached.		
A20	high CO2	High CO2 limit has been reached.		
A21	inverter-1 no-link	Missing or lost connection for the VFD / inverter nr. 1.		
A22	inverter-2 no-link	Missing or lost connection for the VFD / inverter nr. 2.		
A23	inverter-3 no-link	Missing or lost connection for the VFD / inverter nr. 3.		
A24	inverter-1 error	Error, alarm, or fault on the VFD / inverter nr. 1.		
A25	inverter-2 error	Error, alarm, or fault on the VFD / inverter nr. 2.		
A26	inverter-3 error	Error, alarm, or fault on the VFD / inverter nr. 3.		
A27	excessive probe spread	Excessive difference between minimum and maximum temperatures among product probe set.		
A28	low product temperature	Low temperature limit in product has been reached.		
A29	excessive set distance	Excessive difference between temperature set point and whichever product probe.		

4 Slave alarm list

I	Display	Alarm	
	A96	slave EEPROM	Failed write operation onto the slave EEPROM.
	A97	out of range	The slave address EdS might be out of the master range, the latter going from 1 to PdS.
	A98	no link	The slave does not receive any message from the master.
	A99	lost link	The slave lost the communication with the master.

5 Button list

	Push button	Function
B1	esc - stop - silence	Exit without saving from any menu - door/curtain stop - alarm buzzer silence.
B2	up - open	Up navigation in the menu - door opening.
В3	on / stand-by	Toggle between on and stand-by.
B4	left - light - roll	Left navigation in the menu - switch the light on and off - roll the curtain.
B5	down - close	Down navigation in the menu - door closure.
B6	right-menu-set-unroll	Right navigation in the menu - display and modify set point - enter the menu - unroll the curtain.
B7	light - door - alarm	Remote button near to the door inside the room: switch on the light, open the door, and trigger man-in-room alarm.
В8	curtain	Remote button near to the depressure box inside the room: switch on and off the curtain unrolling.



6 Led list

	Led	Function
L1	cooling	On during cooling.
L2	depressure	On when all depressure fans are running.
L3	humidity	On when humidification is active.
L4	air renew	On during air renew - blinking slowly during pause and delay.
L5	heating	On during heating - blinking slowly during activation delay.
L6	ethylene	On during ethylene injection - blinking slowly when waiting for three events: temperature threshold $(_tY)$, following injections $(_nY)$, first air renew $(_rYA)$.
L7	light	On when lighting is on - blinking slowly during deactivation delay.

7 Soft command list

	Soft command	Function
1	new ripening	Start a new ripening. Save the one in progress, if any. Reset the ripening counter.
2	end ripening	End the ripening in progress, if any, and save it. Go to final temperature _t5. Do not cancel planned air renew.
3	store green	Execute end ripening command, then go to green product storage.
7	reset rip serial nr	Reset to zero the counter of ripening serial number, loosing the total number of ripenings.
8	reset consumption	Reset to zero the total consumption counter, loosing the accumulated value.
9	reset VFD 1	Reset the alarms of VFD / inverter nr. 1.
10	reset VFD 2	Reset the alarms of VFD / inverter nr. 2.
11	reset VFD 3	Reset the alarms of VFD / inverter nr. 3.
12	fan reversal	When the mode of depression fan reversal is set to "auto", toggle rotation between normal and reverse. When the mode is set to "off" or "once", toggle the mode itself.

8 How to ...

How to	Function
Switch between on and stand-by.	Keep pressed B3 button, to activate and deactivate stand-by. In stand-by every output is disabled except light, leds from L1 to L6 blink, timers continue to count.
Program the menu.	Keep pressed B6 to enter the menu. Navigate up and down with B2 and B5. Select the submenu by B6. Change the parameter by B2 and B5, press B6 to confirm, or B4 to go back without saving. The changes will have effect after the exit from programming pressing B4 repeatedly. Press B1 to exit immediately without saving any parameter.
Show or change temperature set.	Press shortly B6 - the display shows the current set point - change it by B2 and B5, and confirm it by B6. As alternative, enter the menu program as explained above, modify the parameter _t0, then confirm it.
Reset timers.	For the resettable controls in the menu program, confirming "rES", then confirming "on_" or "oFF", has the joint effect of resetting timers and going into the enabled or disabled status.
Enter ripening mode.	Keep pressed B6 $+$ B3. As alternative, enter the menu program as explained above, set the parameter rrH, reset it in case it is a new ripening, then confirm it.
Enter storage mode.	Keep pressed $B6+B1$. As alternative, enter the menu program as explained above, set to oFF the parameter rrH, then confirm it.
Door operation.	Push B2 to open, B5 to close, and B1 to stop. If you are inside the room and the door is closed, press B7 once to switch on the light, press again to open the door, and again to trigger the man in room alarm. During door operation display shows "OPE" or "CLO". By default, when the door is open, the light is on and every other output is off. By default, door operation is disabled after the first ethylene injection and before subsequent air renew.
Curtain operation.	For safety reason, the curtain can be operated only when the door is fully open and the light is on. To activate the keyboard for the curtain, keep pressed B6+B4, then press shortly B6 or B8 to unroll, B4 to roll, B1 to stop, and again B1 to exit curtain mode. During curtain operation, every output is disabled. The display shows "Cur" with the curtain idle. "Unr" during unrolling, and "rOL" during rolling.



9 Shortcut list

Buttons to press	Shortcut description - keep pressed 5 seconds
B6+B3	Enter ripening mode.
B6+B1	Enter storage mode.
B6+B4	Activate the keyboard for curtain operation.
B6+B2	Force an immediate air renew.
B6+B5	Force an immediate ethylene injection.

10 Led and push button location

