



# SETTINGS

## AKC 151R



084R9667



RI4JT152

<b>AKC 151R: 084B6195</b>	<b>Software version 1.0x</b> <b>Logiciel version 1.0x</b>	<b>Adresse (1-120)</b> <b>Address (1-120)</b> -----
Regulatoren styrer kølingen af: Refrigeration control of: Kälteregelung von: Ce régulateur contrôle la réfrigération de:  -----	Indstillet af: <i>Firma / Person / Dato</i> Set by: <i>Firm / Person / Date</i> Eingestellt von: <i>Firma / Person / Datum</i> Réglé par: <i>Firm / Personne / Date</i>  -----/-----/-----	[ ] = Fabriksindstilling [ ] = Factory setting [ ] = Werkseinstellung [ ] = Réglages d'usine

Level 1, Level 2, Level 3,	Settings	
AKC 151R Adr: xxx		Safety Function Fan Stop by S5
Chg. Code1	[40] _____	FanStopS5 [Off] _____
Chg. Code2	[0] _____	FanStop °C [5] _____
Main Function		Suction during CutOut
Main Function Settings		Suct. Valve [Off] _____
Main Switch	[0] _____	Defrost Control
Language	[0] _____	Defrost Ctrl. Settings
Injection Control		Def. Ctrl. [Off] _____
Injection Setting		Man. Def. [Off] _____
AKV / EVR	[1] _____	Hotgas Def. [On] _____
OD%	[100] _____	Fan Run [On] _____
Start OD%	[100] _____	Defrost Stop. Temp(1)/Time(2)
Start del	[0] _____	Temp/Time [2] _____
Temperature Control		MaxDefTime [15] _____
Thermostat Ctrl. Settings		Def. Stop °C [6] _____
Ther. Mode	[0] _____	Defrost Sequence Settings
Ther. Sx	[1] _____	HP byp Del m [0] _____
S4 %	[0] _____	DrainDel m [0] _____
Cutout °C	[2] _____	Inj. Del m [0] _____
Diff. K	[2] _____	FanOnDel m [0] _____
Day/Night Ctrl. Settings		Extended Ctrl. during Defrost
Day/Night	[Off] _____	FanStopS4 [Off] _____
Dt Night K	[0] _____	FanStop °C [-10] _____
Air Temp. Alarm Settings		Compr. run [Off] _____
Alarm Mode	[0] _____	Extended Program Schedules
High Lim °C	[5] _____	No. Per Day [2] _____
High1Del m	[120] _____	FirstDef [0] _____
High2Del m	[30] _____	LastDef [0] _____
Low Lim °C	[-1] _____	Auto Set [Off] _____
Low Del m	[30] _____	Mon Sched. [1] _____
Display Setting		Tue Sched. [1] _____
Disp. ctrl.	[0] _____	Wed Sched. [1] _____
Fan Pulsing during CutOut		Thu Sched. [1] _____
Fan On %	[0] _____	Fri Sched. [1] _____
FanCycl m	[30] _____	Sat Sched. [2] _____
Forced Closing		Sun Sched. [3] _____
ON-mode	[0] _____	
Output Ctrl.	[2] _____	

Schedule 1 Def. Start Times

No. Per Day [0] \_\_\_\_\_  
Def1 Sc1 [0] \_\_\_\_\_  
Def2 Sc1 [0] \_\_\_\_\_  
Def3 Sc1 [0] \_\_\_\_\_  
Def4 Sc1 [0] \_\_\_\_\_  
Def5 Sc1 [0] \_\_\_\_\_  
Def6 Sc1 [0] \_\_\_\_\_  
Def7 Sc1 [0] \_\_\_\_\_  
Def8 Sc1 [0] \_\_\_\_\_

Schedule 2 Def. Start Times

No. Per Day [0] \_\_\_\_\_  
Def1 Sc2 [0] \_\_\_\_\_  
Def2 Sc2 [0] \_\_\_\_\_  
Def3 Sc2 [0] \_\_\_\_\_  
Def4 Sc2 [0] \_\_\_\_\_  
Def5 Sc2 [0] \_\_\_\_\_  
Def6 Sc2 [0] \_\_\_\_\_  
Def7 Sc2 [0] \_\_\_\_\_  
Def8 Sc2 [0] \_\_\_\_\_

Schedule 3 Def. Start Times

No. Per Day [0] \_\_\_\_\_  
Def1 Sc3 [0] \_\_\_\_\_  
Def2 Sc3 [0] \_\_\_\_\_  
Def3 Sc3 [0] \_\_\_\_\_  
Def4 Sc3 [0] \_\_\_\_\_  
Def5 Sc3 [0] \_\_\_\_\_  
Def6 Sc3 [0] \_\_\_\_\_  
Def7 Sc3 [0] \_\_\_\_\_  
Def8 Sc3 [0] \_\_\_\_\_