



SETTINGS

AKC 25H1



084R9564



R11JV483

Electronic Refrigeration

084B2017	Software version 1.3x English	Address (1-120) -----
Refrigeration control of: -----	Set by: <i>Firm / Person / Date</i> -----/-----/-----	[] = Factory setting

Level 1, Level 2, Level 3,	Settings		
AKC 25H1 Adr: xxx			
Chg. Code1	[40] _____		
Chg. Code2	[0] _____		
Main Function			
Main Function Settings			
MainSwitch	[0] _____		
Language	[0] _____		
Mains freq	[50] _____		
Rfg. Type	[0] _____		
Rfg.Fac.a1	[-] _____		
Rfg.Fac.a2	[-] _____		
Rfg.Fac.a3	[-] _____		
Compressor Capacity Ctrl.			
Settings Compressor Ctrl.			
Po SP °C	[0] _____		
NZ K	[4] _____		
+Zone K	[3] _____		
+Zone s	[120] _____		
++Zone s	[30] _____		
-Zone K	[2] _____		
-Zone s	[60] _____		
--Zone s	[30] _____		
NightRef K	[0] _____		
Step mode	[2] _____		
k1 Gain K	[0] _____		
Man.Cap.	[Off] _____		
Man.Cap. %	[0] _____		
Forced Nght	[Off] _____		
Condenser Capacity Ctrl.			
Settings Condenser Ctrl.			
Pc SP °C	[35] _____		
NZ K	[4] _____		
+Zone K	[2] _____		
+Zone s	[60] _____		
++Zone s	[30] _____		
-Zone K	[3] _____		
-Zone s	[120] _____		
--Zone s	[30] _____		
Man.Cap.	[Off] _____		
Man.Cap. %	[0] _____		
		Safety Functions	
		Limits with 1. Priority	
		Sd Max °C	[120] _____
		Pc Max °C	[50] _____
		P0 Min °C	[-40] _____
		Restart m	[5] _____
		SH Max. K	[80] _____
		SH Min K	[0] _____
		SH Delay m	[5] _____
		INPUT Configuration	
		Alarm input No. 1..9	
		D11 Type	[0] _____
		D11 Dev.No.	[0] _____
		D11 Del m	[0] _____
		D12 Type	[0] _____
		D12 Dev.No.	[0] _____
		D12 Del m	[0] _____
		D13 Type	[0] _____
		D13 Dev.No.	[0] _____
		D13 Del m	[0] _____
		D14 Type	[0] _____
		D14 Dev.No.	[0] _____
		D14 Del m	[0] _____
		D15 Type	[0] _____
		D15 Dev.No.	[0] _____
		D15 Del m	[0] _____
		D16 Type	[0] _____
		D16 Dev.No.	[0] _____
		D16 Del m	[0] _____
		D17 Type	[0] _____
		D17 Dev.No.	[0] _____
		D17 Del m	[0] _____
		D18 Type	[0] _____
		D18 Dev.No.	[0] _____
		D18 Del m	[0] _____
		D19 Type	[0] _____
		D19 Dev.No.	[0] _____
		D19 Del m	[0] _____

OUTPUT Configuration

DO Relay No. 1

DO1 Type [0] _____
DO1 Dev.No. [0] _____
DO1 Recy m [6] _____
DO1 ON m [0] _____
DO1 Time h [0] _____

DO Relay No. 2

DO2 Type [0] _____
DO2 Dev.No. [0] _____
DO2 Recy m [6] _____
DO2 ON m [0] _____
DO2 Time h [0] _____

DO Relay No. 3

DO3 Type [0] _____
DO3 Dev.No. [0] _____
DO3 Recy m [6] _____
DO3 ON m [0] _____
DO3 Time h [0] _____

DO Relay No. 4

DO4 Type [0] _____
DO4 Dev.No. [0] _____
DO4 Recy m [6] _____
DO4 ON m [0] _____
DO Time h [0] _____

DO Relay No. 5

DO5 Type [0] _____
DO5 Dev.No. [0] _____
DO5 Recy m [6] _____
DO5 ON m [0] _____
DO5 Time h [0] _____

DO Relay No. 6

DO6 Type [0] _____
DO6 Dev.No. [0] _____
DO6 Recy m [6] _____
DO6 ON m [0] _____
DO6 Time h [0] _____

DO Relay No. 7

DO7 Type [0] _____
DO7 Dev.No. [0] _____
DO7 Recy m [6] _____
DO7 ON m [0] _____
DO7 Time h [0] _____

DO Relay No. 8

DO8 Type [0] _____
DO8 Dev.No. [0] _____
DO8 Recy m [6] _____
DO8 ON m [0] _____
DO8 Time h [0] _____

DO Relay No. 9

DO9 Type [0] _____
DO9 Dev.No. [0] _____
DO9 Recy m [6] _____
DO9 ON m [0] _____
DO9 Time h [0] _____

Service Mode

Manual Control of Outputs

Man. Ctrl [Off] _____
DO1 Relay [Off] _____
DO2 Relay [Off] _____
DO3 Relay [Off] _____
DO4 Relay [Off] _____
DO5 Relay [Off] _____
DO6 Relay [Off] _____
DO7 Relay [Off] _____
DO8 Relay [Off] _____
DO9 Relay [Off] _____
AKC ON [Off] _____
AlarmRelay [On] _____



Einstellungen

AKC 25H1

Electronic Refrigeration

084B2017	Software Version 1.3x Deutsch	Adresse (1-120) -----
Kälteregeung von: -----	Eingestellt von: <i>Firma / Person / Datum</i> -----/-----/-----	[] = Werkseinstellung

Niveau 1, Niveau 2, Niveau 3,	Einstellungen	
AKC 25H1 Adr: xxx		
Änd. Code1	[40] _____	
Änd. Code2	[0] _____	
Schalter-Einstellung		
Schalter-Einstellung		
Schalter	[0] _____	
Sprache	[0] _____	
NetzFrequ.	[50] _____	
Kältemitt.	[0] _____	
Km-Fakt.a1	[-] _____	
Km-Fakt.a2	[-] _____	
Km-Fakt.a3	[-] _____	
Kompressor-Regelung		
Sollwerte Kompr.-Regelung		
Po °C	[0] _____	
NZ K	[4] _____	
+Zone K	[3] _____	
+Zone s	[120] _____	
++Zone s	[30] _____	
-Zone K	[2] _____	
-Zone s	[60] _____	
--Zone s	[30] _____	
Nachtanheb	[0] _____	
Stuf.Modus	[2] _____	
k1 Verst K	[0] _____	
HandSteurg	[Off] _____	
FestLeist%	[0] _____	
ZwangNacht	[Off] _____	
Verflüssiger-Regelung		
Sollwerte Verflüss.-Regelg		
Pc °C	[35] _____	
NZ K	[4] _____	
+Zone K	[2] _____	
+Zone s	[60] _____	
++Zone s	[30] _____	
-Zone K	[3] _____	
-Zone s	[120] _____	
--Zone s	[30] _____	
HandSteurg	[Off] _____	
FestLeist %	[0] _____	
		Sicherheitsfunkt
		Grenzwerte mit 1. Priorität
		Sd Max °C [120] _____
		Pc Max °C [50] _____
		P0 Min °C [-40] _____
		Verzög. m [5] _____
		überhMax K [80] _____
		überhMin K [0] _____
		Al.Verzg m [5] _____
		Konfiguration der Eingänge
		Alarmeidgänge Nr. 1..9
		DI1 Verwdg [0] _____
		DI1 VerwNr [0] _____
		DI1 Verz m [0] _____
		DI2 Verwdg [0] _____
		DI2 VerwNr [0] _____
		DI2 Verz m [0] _____
		DI3 Verwdg [0] _____
		DI3 VerwNr [0] _____
		DI3 Verz m [0] _____
		DI4 Verwdg [0] _____
		DI4 VerwNr [0] _____
		DI4 Verz m [0] _____
		DI5 Verwdg [0] _____
		DI5 VerwNr [0] _____
		DI5 Verz m [0] _____
		DI6 Verwdg [0] _____
		DI6 VerwNr [0] _____
		DI6 Verz m [0] _____
		DI7 Verwdg [0] _____
		DI7 VerwNr [0] _____
		DI7 Verz m [0] _____
		DI8 Verwdg [0] _____
		DI8 VerwNr [0] _____
		DI8 Verz m [0] _____
		DI9 Verwdg [0] _____
		DI9 VerwNr [0] _____
		DI9 Verz m [0] _____

Konfiguration der Ausgänge

DO-Relais Nr. 1

DO1 Verwdg [0] _____
 DO1 VerwNr [0] _____
 DO1 SperZ.m [6] _____
 DO1 ein m [0] _____
 DO1 LfZt h [0] _____

DO-Relais Nr. 2

DO2 Verwdg [0] _____
 DO2 VerwNr [0] _____
 DO2 SperZ.m [6] _____
 DO2 ein m [0] _____
 DO2 LfZt h [0] _____

DO-Relais Nr. 3

DO3 Verwdg [0] _____
 DO3 VerwNr [0] _____
 DO3 SperZ.m [6] _____
 DO3 ein m [0] _____
 DO3 LfZt h [0] _____

DO-Relais Nr. 4

DO4 Verwdg [0] _____
 DO4 VerwNr [0] _____
 DO4 SperZ.m [6] _____
 DO4 ein m [0] _____
 DO4 LfZt h [0] _____

DO-Relais Nr. 5

DO5 Verwdg [0] _____
 DO5 VerwNr [0] _____
 DO5 SperZ.m [6] _____
 DO5 ein m [0] _____
 DO5 LfZt h [0] _____

DO-Relais Nr. 6

DO6 Verwdg [0] _____
 DO6 VerwNr [0] _____
 DO6 SperZ.m [6] _____
 DO6 ein m [0] _____
 DO6 LfZt h [0] _____

DO-Relais Nr. 7

DO7 Verwdg [0] _____
 DO7 VerwNr [0] _____
 DO7 SperZ.m [6] _____
 DO7 ein m [0] _____
 DO7 LfZt h [0] _____

DO-Relais Nr. 8

DO8 Verwdg [0] _____
 DO8 VerwNr [0] _____
 DO8 SperZ.m [6] _____
 DO8 ein m [0] _____
 DO8 LfZt h [0] _____

DO-Relais Nr. 9

DO9 Verwdg [0] _____
 DO9 VerwNr [0] _____
 DO9 SperZ.m [6] _____
 DO9 ein m [0] _____
 DO9 LfZt h [0] _____

Handsteuerung

Handsteuerung der Ausgänge

Handsteurg [Off] _____
 DO1 Relais [Off] _____
 DO2 Relais [Off] _____
 DO3 Relais [Off] _____
 DO4 Relais [Off] _____
 DO5 Relais [Off] _____
 DO6 Relais [Off] _____
 DO7 Relais [Off] _____
 DO8 Relais [Off] _____
 DO9 Relais [Off] _____
 AKC-Ausg. [Off] _____
 AlrmRelais [On] _____



Réglages AKC 25H1

Electronic Refrigeration

084B2017	Logiciel version 1.3x Français	Address (1-120) -----
Ce régulateur contrôle la réfrigération de: -----	Réglé par: <i>Firm / Personne / Date</i> -----/-----/-----	[] = Réglages d'usine

Niveau1, Niveau 2, Niveau 3,	Réglages	
AKC 25H1 Adr: xxx		Fonctions De Sécurité
Chg. Code1	[40] _____	Limites Avec Priorité 1
Chg. Code2	[0] _____	TempRefMax
Function Principale	_____	Pc Max °C
Réglages Fonction Princ.		P0 Min °C
Inter.Géné	[0] _____	Tempo m
Langage	[0] _____	Surch.Max.K
Fréquence	[50] _____	Surch.Min.K
Type Rfg.	[0] _____	TempoSurch
Fac.Rfg.a1	[-] _____	Configuration Entrées
Fac.Rfg.a2	[-] _____	Entrée Alarme No. 1..9
Fac.Rfg.a3	[-] _____	Type DI1
Régl. Capacité Compresseur		Id.AI.DI1
Réglages Régul. Compresseur		Tempo. DI1
Po °C	[0] _____	Type DI2
ZN K	[4] _____	Id.AI.DI2
Zone+ K	[3] _____	Tempo. DI2
Zone+ s	[120] _____	Type DI3
Zone++ s	[30] _____	Id.AI.DI3
Zone- K	[2] _____	Tempo. DI3
Zone- s	[60] _____	Type DI4
Zone-- s	[30] _____	Id.AI.DI4
Modif Noct	[0] _____	Tempo. DI4
Type Séqu.	[2] _____	Type DI5
Modif.K1 K	[0] _____	Id.AI.DI5
Cap. Man.	[Off] _____	Tempo. DI5
Cap. Man. %	[0] _____	Type DI6
NuitForcée	[Off] _____	Id.AI.DI6
Régl. Capacité Condenseur		Tempo. DI6
Réglages Régul. Condenseur		Type DI7
Pc SP °C	[35] _____	Id.AI.DI7
ZN K	[4] _____	Tempo. DI7
Zone+ K	[2] _____	Type DI8
Zone+ s	[60] _____	Id.AI.DI8
Zone++ s	[30] _____	Tempo. DI
Zone- K	[3] _____	Type DI9
Zone- s	[120] _____	Id.AI.DI9
Zone-- s	[30] _____	Tempo. DI9
Cap. Man.	[Off] _____	
Cap.Man. %	[0] _____	

Configuration Sorties

Sortie Relais No. 1
 Type DO1 [0] _____
 Id.DO1 No. [0] _____
 DO1AntiCCm [6] _____
 MarcheDO1m [0] _____
 Temps DO1h [0] _____

Sortie Relais No. 2
 Type DO2 [0] _____
 Id.DO2 No. [0] _____
 DO2AntiCCm [6] _____
 MarcheDO2m [0] _____
 Temps DO2h [0] _____

Sortie Relais No. 3
 Type DO3 [0] _____
 Id.DO3 No. [0] _____
 DO3AntiCCm [6] _____
 MarcheDO3m [0] _____
 Temps DO3h [0] _____

Sortie Relais No. 4
 Type DO4 [0] _____
 Id.DO4 No. [0] _____
 DO4AntiCCm [6] _____
 MarcheDO4m [0] _____
 Temps DO4h [0] _____

Sortie Relais No. 5
 Type DO5 [0] _____
 Id.DO5 No. [0] _____
 DO5AntiCCm [6] _____
 MarcheDO5m [0] _____
 Temps DO5h [0] _____

Sortie Relais No. 6
 Type DO6 [0] _____
 Id.DO6 No. [0] _____
 DO6AntiCCm [6] _____
 MarcheDO6m [0] _____
 Temps DO6h [0] _____

Sortie Relais No. 7
 Type DO7 [0] _____
 Id.DO7 No. [0] _____
 DO7AntiCCm [6] _____
 MarcheDO7m [0] _____
 Temps DO7h [0] _____

Sortie Relais No. 8
 Type DO8 [0] _____
 Id.DO8 No. [0] _____
 DO8AntiCCm [6] _____
 MarcheDO8m [0] _____
 Temps DO8h [0] _____

Sortie Relais No. 9
 Type DO9 [0] _____
 Id.DO9 No. [0] _____
 DO9AntiCCm [6] _____
 MarcheDO9m [0] _____
 Temps DO9h [0] _____

Fonctions de Service

Marche Manuelle Des Sorties

Marche Man [Off] _____
 Relais DO1 [Off] _____
 Relais DO2 [Off] _____
 Relais DO3 [Off] _____
 Relais DO4 [Off] _____
 Relais DO5 [Off] _____
 Relais DO6 [Off] _____
 Relais DO7 [Off] _____
 Relais DO8 [Off] _____
 Relais DO9 [Off] _____
 Sortie AKC [Off] _____
 Relais AI. [On] _____