

#Engineering-Data-Exchange
PROJECT_NAME Corrigo
TIMESTAMP_ (#####)
AUTHOR_OF_ -
VERSION_OF_ 02.feb

#mandatory	mandatory	mandatory	mandatory	mandatory	optional	optional	optional	optional	optional	optional	optional	optional	optional	optional	optional	
# keyname	device-object-	object-name	object-type	object-instanc	description	present-value	min-present-v	max-present-v	settable	supports	COV	hi-limit	low-limit	state-text-refe	unit-code	vendor-specific-address
	@DeviceName_	@DeviceID	Minute	2	30503	Minute			Y							95
	@DeviceName_	@DeviceID	Hour	2	30504	Hour			Y							95
	@DeviceName_	@DeviceID	WDay	2	30505	Day of Week (1-7, 1=Monday)			Y							95
	@DeviceName_	@DeviceID	Week	2	30506	Week number			Y							95
	@DeviceName_	@DeviceID	Date	2	30507	Day of month			Y							95
	@DeviceName_	@DeviceID	Month	2	30508	Month			Y							95
	@DeviceName_	@DeviceID	Year	2	30509	Year			Y							95
	@DeviceName_	@DeviceID	AirFlowK_22	2	30760	K-constant for air flow: SAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowX_22	2	30761	X-constant for air flow: SAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowK_23	2	30762	K-constant for air flow: EAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowX_23	2	30763	X-constant for air flow: EAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowK_24	2	30764	K-constant for air flow: SAF flow			Y							95
	@DeviceName_	@DeviceID	AirFlowX_24	2	30765	X-constant for air flow: SAF flow			Y							95
	@DeviceName_	@DeviceID	AirFlowK_25	2	30766	K-constant for air flow: EAF flow			Y							95
	@DeviceName_	@DeviceID	AirFlowX_25	2	30767	X-constant for air flow: EAF flow			Y							95
	@DeviceName_	@DeviceID	AirFlowK_26	2	30768	K-constant for air flow: Exch SAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowX_26	2	30769	X-constant for air flow: Exch SAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowK_27	2	30770	K-constant for air flow: Exch EAF press.			Y							95
	@DeviceName_	@DeviceID	AirFlowX_27	2	30771	X-constant for air flow: Exch EAF press.			Y							95
	@DeviceName_	@DeviceID	SAFManualSet	2	30791	Man. setp. SAF if Man. mode			Y							95
	@DeviceName_	@DeviceID	SAFManualOu	2	30792	Man. output SAF if Man. mode			Y							98
	@DeviceName_	@DeviceID	EAFManualSet	2	30794	Man. setp. EAF if Man. mode			Y							95
	@DeviceName_	@DeviceID	EAFManualOu	2	30795	Man. output EAF if Man. mode			Y							98
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30798	Pump outd. temp. limit seq A			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30799	Pump outd. temp. limit seq B			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30800	Pump outd. temp. limit seq C			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30801	Pump outd. temp. limit seq D			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30802	Pump outd. temp. limit seq E			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30803	Pump outd. temp. limit seq F			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30804	Pump outd. temp. limit seq G			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30805	Pump outd. temp. limit seq H			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30806	Pump outd. temp. limit seq I			Y						(configurable)	
	@DeviceName_	@DeviceID	SeqPumpOutc	2	30807	Pump outd. temp. limit seq j			Y						(configurable)	
	@DeviceName_	@DeviceID	SupplySetpoin	2	30811	Setp. supply air temp. when constant supply air temp. fun	Y								(configurable)	
	@DeviceName_	@DeviceID	ExtractSetpoir	2	30812	Setp. extract air temp if extract air temp cont. func.			Y						(configurable)	
	@DeviceName_	@DeviceID	SupplySetpoin	2	30813	Max limit of supply setp. when cascade cont.			Y						(configurable)	
	@DeviceName_	@DeviceID	SupplySetpoin	2	30814	Min limit of supply setp. when cascade cont.			Y						(configurable)	
	@DeviceName_	@DeviceID	SupplySetpOff	2	30815	Temp. setp. Offset in low speed			Y						(configurable)	
	@DeviceName_	@DeviceID	SupplySetpOff	2	30816	Temp. setp. Offset in high speed			Y						(configurable)	
	@DeviceName_	@DeviceID	Curve1_X1	2	30817	Outd. temp for 1st curvep. for outd. comp. setp.			Y						(configurable)	
	@DeviceName_	@DeviceID	Curve1_X2	2	30818	Outd. temp for 2nd curvep. for outd. comp. setp.			Y						(configurable)	
	@DeviceName_	@DeviceID	Curve1_X3	2	30819	Outd. temp for 3rd curvep. for outd. comp. setp.			Y						(configurable)	
	@DeviceName_	@DeviceID	Curve1_X4	2	30820	Outd. temp for 4th curvep. for outd. comp. setp.			Y						(configurable)	

@DeviceName_@DeviceID	Curve1_Y1	2	30825	setp. for 1st curvep. for outd. comp. setp.	Y	(configurable)
@DeviceName_@DeviceID	Curve1_Y2	2	30826	Setp. for 2nd curvep. for outd. comp. setp.	Y	(configurable)
@DeviceName_@DeviceID	Curve1_Y3	2	30827	Setp. for 3rd curvep. for outd. comp. setp.	Y	(configurable)
@DeviceName_@DeviceID	Curve1_Y4	2	30828	Setp. for 4th curvep. for outd. comp. setp.	Y	(configurable)
@DeviceName_@DeviceID	SAFLowSpeed	2	30835	Setp. low sp. supply air fan press.	Y	(configurable)
@DeviceName_@DeviceID	SAFNormalSp	2	30836	Setp. normal sp. supply air fan press.	Y	(configurable)
@DeviceName_@DeviceID	SAFHighSpeec	2	30837	Setp. high sp. supply air fan press.	Y	(configurable)
@DeviceName_@DeviceID	EAFLowSpeed	2	30838	Setp. low sp. Extract air fan press.	Y	(configurable)
@DeviceName_@DeviceID	EAFNormalSp	2	30839	Setp. normal sp. Extract air fan press.	Y	(configurable)
@DeviceName_@DeviceID	EAFHighSpeec	2	30840	Setp. high sp. Extract air fan press.	Y	(configurable)
@DeviceName_@DeviceID	SAFLowSpeed	2	30841	Setp. full sp. supply air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	SAFNormalSpe	2	30842	Setp. reduced sp. supply air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	SAFHighspeed	2	30843	Setp. reduced sp. supply air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	EAFLowSpeed	2	30844	Setp. reduced sp. supply air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	EAFNormalSpe	2	30845	Setp. full sp. Extract air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	EAFHighspeed	2	30846	Setp. high sp. Extract air fan flow.	Y	(configurable)
@DeviceName_@DeviceID	SAFLowSpeed	2	30847	Output signal low speed SAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	SAFNormalSp	2	30848	Output signal normal speed SAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	SAFHighspeed	2	30849	Output signal high speed SAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	EAFLowSpeed	2	30850	Output signal low speed EAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	EAFNormalSp	2	30851	Output signal normal speed EAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	EAFHighspeed	2	30852	Output signal high speed EAF if Freq. cont. manually	Y	98
@DeviceName_@DeviceID	SAFLowSpeed	2	30853	Offset SAF press. low speed	Y	(configurable)
@DeviceName_@DeviceID	SAFHighSpeec	2	30854	Offset SAF press. high speed	Y	(configurable)
@DeviceName_@DeviceID	SAFLowSpeed	2	30855	Offset SAF air flow low speed	Y	(configurable)
@DeviceName_@DeviceID	SAFHighSpeec	2	30856	Offset SAF air flow high speed	Y	(configurable)
@DeviceName_@DeviceID	SAFLowSpeed	2	30857	Offset SAF output low speed	Y	98
@DeviceName_@DeviceID	SAFHighSpeec	2	30858	Offset SAF output high speed	Y	98
@DeviceName_@DeviceID	EAFLowSpeed	2	30859	Offset EAF press. low speed	Y	(configurable)
@DeviceName_@DeviceID	EAFHighSpeec	2	30860	Offset EAF press. high speed	Y	(configurable)
@DeviceName_@DeviceID	EAFLowSpeed	2	30861	Offset EAF air flow low speed	Y	(configurable)
@DeviceName_@DeviceID	EAFHighSpeec	2	30862	Offset EAF air flow high speed	Y	(configurable)
@DeviceName_@DeviceID	EAFLowSpeed	2	30863	Offset EAF output low speed	Y	98
@DeviceName_@DeviceID	EAFHighSpeec	2	30864	Offset EAF output high speed	Y	98
@DeviceName_@DeviceID	SAFManSetpF	2	30866	SAF setp. in freecool mode	Y	95
@DeviceName_@DeviceID	SAFManOutFr	2	30867	SAF man. output in freecool mode	Y	98
@DeviceName_@DeviceID	SAFManSetpFi	2	30869	SAF setp. in fire mode	Y	95
@DeviceName_@DeviceID	SAFManOutFii	2	30870	SAF man. output in fire mode	Y	98
@DeviceName_@DeviceID	SAFManSetpS	2	30872	SAF setp. in smoke mode	Y	95
@DeviceName_@DeviceID	SAFManOutSr	2	30873	SAF man. output in smoke mode	Y	98
@DeviceName_@DeviceID	SAFManSetpR	2	30875	SAF setp. in recirc. mode	Y	95
@DeviceName_@DeviceID	SAFManOutRe	2	30876	SAF man. output in recirc. mode	Y	98
@DeviceName_@DeviceID	EAFManSetpF	2	30878	SAF setp. in freecool mode	Y	95
@DeviceName_@DeviceID	EAFManOutFr	2	30879	EAF man. output in freecool mode	Y	98
@DeviceName_@DeviceID	EAFManSetpF	2	30881	EAF setp. in fire mode	Y	95
@DeviceName_@DeviceID	EAFManOutFii	2	30882	EAF man. output in fire mode	Y	98
@DeviceName_@DeviceID	EAFManSetpS	2	30884	EAF setp. in smoke mode	Y	95
@DeviceName_@DeviceID	EAFManOutSr	2	30885	EAF man. output in smoke mode	Y	98
@DeviceName_@DeviceID	EAFManSetpR	2	30887	EAF setp. in recirc. mode	Y	95
@DeviceName_@DeviceID	EAFManOutRe	2	30888	EAF man. output in recirc. mode	Y	98

@DeviceName_@DeviceID	EAFFrequency	2	30889	Factor for controlling EAF if CAV fan cont. is configured	Y	95
@DeviceName_@DeviceID	ExtractPID_Pb	2	30890	P-band Extract air cont.	Y	(configurable)
@DeviceName_@DeviceID	ExtractPID_Itime	2	30891	I-time Extract air cont.	Y	95
@DeviceName_@DeviceID	SAFPID_Pband	2	30892	P-band press. cont. SAF	Y	(configurable)
@DeviceName_@DeviceID	SAFAirFlowPID	2	30893	P-band flow cont. SAF	Y	(configurable)
@DeviceName_@DeviceID	SAFPID_Itime	2	30894	I-time press. cont. SAF	Y	95
@DeviceName_@DeviceID	EAFPID_Pband	2	30895	P-band press. cont. EAF	Y	(configurable)
@DeviceName_@DeviceID	EFAirFlowPID	2	30896	P-band flow cont. EAF	Y	(configurable)
@DeviceName_@DeviceID	EAFPID_Itime	2	30897	I-time press. cont. EAF	Y	95
@DeviceName_@DeviceID	FrostPID1_PB	2	30898	P-band frost mode	Y	(configurable)
@DeviceName_@DeviceID	FrostPID1_ITir	2	30899	I-time frost mode	Y	95
@DeviceName_@DeviceID	FrostPID2_Pb	2	30900	P-band frost mode	Y	(configurable)
@DeviceName_@DeviceID	FrostPID2_ITir	2	30901	I-time frost mode	Y	95
@DeviceName_@DeviceID	FrostPID3_Pb	2	30902	P-band frost mode	Y	(configurable)
@DeviceName_@DeviceID	FrostPID3_ITir	2	30903	I-time frost mode	Y	95
@DeviceName_@DeviceID	CO2PID_Pband	2	30904	P-band CO2 mode	Y	(configurable)
@DeviceName_@DeviceID	CO2PID_Itime	2	30905	I-time CO2 mode	Y	95
@DeviceName_@DeviceID	RoomPID_Pba	2	30906	P-band room air cont.	Y	(configurable)
@DeviceName_@DeviceID	RoomPID_Itime	2	30907	I-time room air cont.	Y	95
@DeviceName_@DeviceID	DelcePID_Pba	2	30908	P-band de-icing	Y	(configurable)
@DeviceName_@DeviceID	DelcePID_Itime	2	30909	I-time de-icing	Y	95
@DeviceName_@DeviceID	HumidityPID_	2	30910	P-band humidity cont.	Y	(configurable)
@DeviceName_@DeviceID	HumidityPID_I	2	30911	I-time humidity cont.	Y	95
@DeviceName_@DeviceID	ExtraPID_Pband	2	30912	P-band extra pid cont.	Y	(configurable)
@DeviceName_@DeviceID	ExtraPID_Itime	2	30913	I-time extra pid cont.	Y	95
@DeviceName_@DeviceID	SeqY1PID_Pb	2	30914	P-band Seq A air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY1PID_ITir	2	30915	I-time Seq A air cont.	Y	95
@DeviceName_@DeviceID	SeqY2PID_Pb	2	30916	P-band Seq B air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY2PID_ITir	2	30917	I-time Seq B air cont.	Y	95
@DeviceName_@DeviceID	SeqY3PID_Pb	2	30918	P-band Seq C air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY3PID_ITir	2	30919	I-time Seq C air cont.	Y	95
@DeviceName_@DeviceID	SeqY4PID_Pb	2	30920	P-band Seq D air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY4PID_ITir	2	30921	I-time Seq D air cont.	Y	95
@DeviceName_@DeviceID	SeqY5PID_Pb	2	30922	P-band Seq E air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY5PID_ITir	2	30923	I-time Seq E air cont.	Y	95
@DeviceName_@DeviceID	SeqY6PID_Pb	2	30924	P-band Seq F air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY6PID_ITir	2	30925	I-time Seq F air cont.	Y	95
@DeviceName_@DeviceID	SeqY7PID_Pb	2	30926	P-band Seq G air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY7PID_ITir	2	30927	I-time Seq G air cont.	Y	95
@DeviceName_@DeviceID	SeqY8PID_Pb	2	30928	P-band Seq H air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY8PID_ITir	2	30929	I-time Seq H air cont.	Y	95
@DeviceName_@DeviceID	SeqY9PID_Pb	2	30930	P-band Seq I air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY9PID_ITir	2	30931	I-time Seq I air cont.	Y	95
@DeviceName_@DeviceID	SeqY10PID_Pt	2	30932	P-band Seq J air cont.	Y	(configurable)
@DeviceName_@DeviceID	SeqY10PID_IT	2	30933	I-time Seq J air cont.	Y	95
@DeviceName_@DeviceID	AOManual_Hu	2	30935	Humidification/Dehumidification cont. output if man. mo	Y	98
@DeviceName_@DeviceID	AOManual_Ex	2	30937	Extra contr. output if man. mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30939	Seq.A contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30941	Seq.B contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30943	Seq.C contr. output if man. on mode	Y	98

@DeviceName_@DeviceID	AOManual_Se	2	30945	Seq.D contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30947	Seq.E contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30949	Seq.F contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30951	Seq.G contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30953	Seq.H contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30955	Seq.I contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	AOManual_Se	2	30957	Seq.J contr. output if man. on mode	Y	98
@DeviceName_@DeviceID	FreeCoolHighL	2	30959	If outd. temp is higher at night the free cool is stopped	Y	(configurable)
@DeviceName_@DeviceID	FreeCoolLowL	2	30960	If outd. temp is lower at night the free cool is stopped	Y	(configurable)
@DeviceName_@DeviceID	FreeCoolRoom	2	30961	If room temp is lower at night the free cool is stopped	Y	(configurable)
@DeviceName_@DeviceID	FreeCoolStart	2	30962	Start time free cool function	Y	95
@DeviceName_@DeviceID	FreeCoolStop	2	30963	Stop time free cool function	Y	95
@DeviceName_@DeviceID	FreeCoolHeatL	2	30964	Time in minute to block heat output when start after free	Y	95
@DeviceName_@DeviceID	CO2StartLimit	2	30965	Level to activate CO2 cont. (ppm)	Y	96
@DeviceName_@DeviceID	CO2DemandD	2	30966	Diff. for stop of demand cont.led ventilation (ppm)	Y	96
@DeviceName_@DeviceID	CO2Setpoint	2	30967	setp. CO2 (ppm)	Y	96
@DeviceName_@DeviceID	CO2MinTime	2	30968	Min time for CO2 cont. (min)	Y	96
@DeviceName_@DeviceID	NeedControl	2	30969	Enable support control if the unit is shut down	Y	95
@DeviceName_@DeviceID	NeedHeatStar	2	30970	Room temp for start the unit if intermittent heating cont.	Y	(configurable)
@DeviceName_@DeviceID	NeedHeatStop	2	30971	Room temp for stop the unit if intermittent heating cont.	Y	(configurable)
@DeviceName_@DeviceID	NeedCoolStart	2	30972	Room temp for start the unit if intermittent cooling cont.	Y	(configurable)
@DeviceName_@DeviceID	NeedCoolStop	2	30973	Room temp for stop the unit if intermittent cooling cont.	Y	(configurable)
@DeviceName_@DeviceID	NeedMinTime	2	30974	Min. time (min) for intermittent cont. and demand cont.	Y	95
@DeviceName_@DeviceID	DeIcingSetpoi	2	30976	Setp. de-icing temp	Y	(configurable)
@DeviceName_@DeviceID	DeIcingHyst	2	30977	Hyst. for stop of de-icing	Y	(configurable)
@DeviceName_@DeviceID	DeIcingMinTir	2	30978	Min time for de-icing	Y	95
@DeviceName_@DeviceID	DeIcingSAFTer	2	30979	If lower outd. temp the SAF will be stopped at de-icing	Y	(configurable)
@DeviceName_@DeviceID	HumiditySetp	2	30980	setp. humidity room	Y	(configurable)
@DeviceName_@DeviceID	HumidityMaxl	2	30981	Max limit humidity duct	Y	(configurable)
@DeviceName_@DeviceID	HumidityHyst	2	30982	Hyst. to start humidity cont. after stop max limitation	Y	(configurable)
@DeviceName_@DeviceID	HumidityMaxl	2	30983	Max allowed diff. between setp. and hum. in room before	Y	98
@DeviceName_@DeviceID	HumidityStart	2	30984	Start limit in % to start DO signal	Y	98
@DeviceName_@DeviceID	HumidityStopl	2	30985	Stop limit in % to stop DO signal	Y	98
@DeviceName_@DeviceID	RoomSetP	2	30986	Room setp. if room temp cont. function	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPRu	2	30987	Alarm limit frost prot.	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPSti	2	30988	Setp. frost prot. if the ventilation unit is stopped	Y	(configurable)
@DeviceName_@DeviceID	FrostProtPGai	2	30989	P-Gain frost prot. when run (alarm limit+PGain)	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPRu	2	30990	Alarm limit frost prot.	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPSti	2	30991	Setp. frost prot. if the ventilation unit is stopped	Y	(configurable)
@DeviceName_@DeviceID	FrostProtPGai	2	30992	P-Gain frost prot. when run (alarm limit+PGain)	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPRu	2	30993	Alarm limit frost prot.	Y	(configurable)
@DeviceName_@DeviceID	FrostProtSPSti	2	30994	Setp. frost prot. if the vent. unit is stopped	Y	(configurable)
@DeviceName_@DeviceID	FrostProtPGai	2	30995	P-Gain frost prot. when run (alarm limit+PGain)	Y	(configurable)
@DeviceName_@DeviceID	ExtraControlle	2	30996	Setp. Extra cont.ler	Y	(configurable)
@DeviceName_@DeviceID	AlarmOutput	2	31000	Alarm output of configured alarm number	Y	95
@DeviceName_@DeviceID	SupplyMaxDif	2	31001	Max cont. deviation supply air temp	Y	(configurable)
@DeviceName_@DeviceID	SupplyHighAla	2	31002	High alarm limit supply air temp	Y	(configurable)
@DeviceName_@DeviceID	SupplyLowAla	2	31003	Low alarm limit supply air temp	Y	(configurable)
@DeviceName_@DeviceID	EfficiencyLowl	2	31004	Low efficiency	Y	98
@DeviceName_@DeviceID	RoomHighLim	2	31005	High alarm limit room air temp	Y	(configurable)

@DeviceName @DeviceID	RoomLowLimi	2	31006	Low alarm limit room air temp	Y	(configurable)
@DeviceName @DeviceID	ExtractAirTem	2	31007	High alarm limit Extract air temp	Y	(configurable)
@DeviceName @DeviceID	ExtractAirTem	2	31008	Low alarm limit Extract air temp	Y	(configurable)
@DeviceName @DeviceID	SAFMaxDiffPr	2	31009	Max cont. dev. press. SAF	Y	(configurable)
@DeviceName @DeviceID	EAFMaxDiffPr	2	31010	Max cont. dev. press. EAF	Y	(configurable)
@DeviceName @DeviceID	RecircSetP	2	31011	Recirculation setp.	Y	(configurable)
@DeviceName @DeviceID	RecircMaxRoc	2	31013	If higher room temp when recirc. run, recirc. damp. is clos	Y	(configurable)
@DeviceName @DeviceID	RecircFreeCoc	2	31014	Enable the free cool func. when recirc. run	Y	95
@DeviceName @DeviceID	RecircSAFOffs	2	31015	Setp. offset if press./flow cont.led SAF	Y	95
@DeviceName @DeviceID	RecircEAFOffs	2	31016	Setp. offset if press./flow cont.led EAF (this is not used)	Y	95
@DeviceName @DeviceID	RecircSetPOff	2	31017	Offset for recirculation setp.	Y	(configurable)
@DeviceName @DeviceID	FilterAlarmTin	2	31018	Time in month between filter exchange (Service Alarm)	Y	95
@DeviceName @DeviceID	ExtraSensor1F	2	31019	Al. limit high temp ex. sensor 1	Y	95
@DeviceName @DeviceID	ExtraSensor2F	2	31020	Al. limit high temp ex. sensor 2	Y	95
@DeviceName @DeviceID	ExtraSensor3F	2	31021	Al. limit high temp ex. sensor 3	Y	95
@DeviceName @DeviceID	ExtraSensor4F	2	31022	Al. limit high temp ex. sensor 4	Y	95
@DeviceName @DeviceID	ExtraSensor5F	2	31023	Al. limit high temp ex. sensor 5	Y	95
@DeviceName @DeviceID	ExtraSensor1L	2	31024	Al. limit low temp ex. sensor 1	Y	95
@DeviceName @DeviceID	ExtraSensor2L	2	31025	Al. limit low temp ex. sensor 2	Y	95
@DeviceName @DeviceID	ExtraSensor3L	2	31026	Al. limit low temp ex. sensor 3	Y	95
@DeviceName @DeviceID	ExtraSensor4L	2	31027	Al. limit low temp ex. sensor 4	Y	95
@DeviceName @DeviceID	ExtraSensor5L	2	31028	Al. limit low temp ex. sensor 5	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31029	Select sensor 1 for high low alarm	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31030	Al. limit high temp sel. sensor 1	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31031	Al. limit low temp sel. sensor 1	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31032	Select sensor 2 for high low Al.	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31033	Al. limit high temp sel. sensor 1	Y	95
@DeviceName @DeviceID	SelectedSensc	2	31034	Al. limit low temp sel. sensor 1	Y	95
@DeviceName @DeviceID	FanComp1X1	2	31036	Outd. temp breakp. 1 (must be lower than breakp. 2 temp	Y	(configurable)
@DeviceName @DeviceID	FanComp1Y1	2	31037	Comp. breakp. 1	Y	95
@DeviceName @DeviceID	FanComp1X2	2	31038	Outd. temp breakp. 2 (must be higher than breakp. 1 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp1Y2	2	31039	Comp. breakp. 2	Y	95
@DeviceName @DeviceID	FanComp1X3	2	31040	Outd. temp breakp. 3 (must be higher than breakp. 2 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp1Y3	2	31041	Comp. breakp. 3	Y	95
@DeviceName @DeviceID	FanComp2X1	2	31042	Outd. temp breakp. 1 (must be lower than breakp. 2 temp	Y	(configurable)
@DeviceName @DeviceID	FanComp2Y1	2	31043	Comp. breakp. 1	Y	95
@DeviceName @DeviceID	FanComp2X2	2	31044	Outd. temp breakp. 2 (must be higher than breakp. 1 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp2Y2	2	31045	Comp. breakp. 2	Y	95
@DeviceName @DeviceID	FanComp2X3	2	31046	Outd. temp breakp. 3 (must be higher than breakp. 2 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp2Y3	2	31047	Comp. breakp. 3	Y	95
@DeviceName @DeviceID	FanComp3X1	2	31048	Outd. temp breakp. 1 (must be lower than breakp. 2 temp	Y	(configurable)
@DeviceName @DeviceID	FanComp3Y1	2	31049	Comp. breakp. 1	Y	95
@DeviceName @DeviceID	FanComp3X2	2	31050	Outd. temp breakp. 2 (must be higher than breakp. 1 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp3Y2	2	31051	Comp. breakp. 2	Y	95
@DeviceName @DeviceID	FanComp3X3	2	31052	Outd. temp breakp. 3 (must be higher than breakp. 2 tem	Y	(configurable)
@DeviceName @DeviceID	FanComp3Y3	2	31053	Comp. breakp. 3	Y	95
@DeviceName @DeviceID	NeutralZone	2	31054	Neutral zone around supply setp. before heat/cool	Y	(configurable)
@DeviceName @DeviceID	FreeCoolSAFO	2	31055	SAF setp. offset if press./flow controlled SAF when free cc	Y	(configurable)
@DeviceName @DeviceID	FreeCoolEAFO	2	31056	EAF setp. offset if press./flow controlled EAF when free cc	Y	(configurable)
@DeviceName @DeviceID	FilterGuard1Li	2	31057	Al. limit filter guard 1 X1	Y	(configurable)

@DeviceName_@DeviceID	FilterGuard1Li	2	31058	Al. limit filter guard 1 Y1	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard1Li	2	31059	Al. limit filter guard 1 X2	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard1Li	2	31060	Al. limit filter guard 1 Y2	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard2Li	2	31061	Al. limit filter guard 2 X1	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard2Li	2	31062	Al. limit filter guard 2 Y1	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard2Li	2	31063	Al. limit filter guard 2 X2	Y	(configurable)
@DeviceName_@DeviceID	FilterGuard2Li	2	31064	Al. limit filter guard 2 Y2	Y	(configurable)
@DeviceName_@DeviceID	SummerMode	2	31065	Supply temp setp. at summer time	Y	(configurable)
@DeviceName_@DeviceID	SummerMode	2	31066	Outd. temp for switching bet. summer and winter	Y	(configurable)
@DeviceName_@DeviceID	AI_1	2	40250	AI1	N	95
@DeviceName_@DeviceID	AI_2	2	40251	AI2	N	95
@DeviceName_@DeviceID	AI_3	2	40252	AI3	N	95
@DeviceName_@DeviceID	AI_4	2	40253	AI4	N	95
@DeviceName_@DeviceID	AI_5	2	40254	UAI1	N	95
@DeviceName_@DeviceID	AI_6	2	40255	UAI2	N	95
@DeviceName_@DeviceID	AI_7	2	40256	UAI3	N	95
@DeviceName_@DeviceID	AI_8	2	40257	UAI4	N	95
@DeviceName_@DeviceID	AIExp1_1	2	40258	AI1 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_2	2	40259	AI2 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_3	2	40260	AI3 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_4	2	40261	AI4 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_5	2	40262	UAI1 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_6	2	40263	UAI2 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_7	2	40264	UAI3 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp1_8	2	40265	UAI3 Exp. Unit 1	N	95
@DeviceName_@DeviceID	AIExp2_1	2	40266	AI1 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_2	2	40267	AI2 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_3	2	40268	AI3 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_4	2	40269	AI4 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_5	2	40270	UAI1 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_6	2	40271	UAI2 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_7	2	40272	UAI3 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AIExp2_8	2	40273	UAI3 Exp. Unit 2	N	95
@DeviceName_@DeviceID	AI_OutDoorTe	2	40290	Outdoor temp.	N	(configurable)
@DeviceName_@DeviceID	AI_IntakeAirTe	2	40291	Intake air temp.	N	(configurable)
@DeviceName_@DeviceID	AI_SupplyAirT	2	40292	Supply air temp.	N	(configurable)
@DeviceName_@DeviceID	AI_ExhaustAirT	2	40293	Exhaust air temp	N	(configurable)
@DeviceName_@DeviceID	AI_ExtractAirT	2	40294	Extract air temp	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_1	2	40295	Room temp. 1	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_2	2	40296	Room temp. 2	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_3	2	40297	Room temp. 3	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_4	2	40298	Room temp. 4	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_1	2	40299	Room temp. 1	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_2	2	40300	Room temp. 2	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_3	2	40301	Room temp. 3	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_4	2	40302	Room temp. 4	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_1	2	40303	Room temp. 1	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_2	2	40304	Room temp. 2	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_3	2	40305	Room temp. 3	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp_4	2	40306	Room temp. 4	N	(configurable)

@DeviceName_@DeviceID	AI_RoomTemp	2	40307 Room temp. 1	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp	2	40308 Room temp. 2	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp	2	40309 Room temp. 3	N	(configurable)
@DeviceName_@DeviceID	AI_RoomTemp	2	40310 Room temp. 4	N	(configurable)
@DeviceName_@DeviceID	AI_SAFPressur	2	40311 Supply air fan press.	N	(configurable)
@DeviceName_@DeviceID	AI_EAFPressur	2	40312 Extract air fan press.	N	(configurable)
@DeviceName_@DeviceID	AI_SAFFlow	2	40313 Supply air fan flow	N	(configurable)
@DeviceName_@DeviceID	AI_EAFFlow	2	40314 Extract air fan flow	N	(configurable)
@DeviceName_@DeviceID	ExchPressureS	2	40315 Exch. SAF press. sensor	N	(configurable)
@DeviceName_@DeviceID	AI_ExchPressu	2	40316 Exch. EAF press. sensor	N	(configurable)
@DeviceName_@DeviceID	AI_DelcingTer	2	40317 De-icing temp exchanger	N	(configurable)
@DeviceName_@DeviceID	AI_FrostprotT	2	40318 Frost prot. temp 1	N	(configurable)
@DeviceName_@DeviceID	AI_FrostprotT	2	40319 Frost prot. temp 2	N	(configurable)
@DeviceName_@DeviceID	AI_FrostprotT	2	40320 Frost prot. temp 3	N	(configurable)
@DeviceName_@DeviceID	AI_CO2	2	40321 CO2 (ppm)	N	96
@DeviceName_@DeviceID	AI_HumidityR	2	40322 Humidity room	N	(configurable)
@DeviceName_@DeviceID	AI_HumidityD	2	40323 Humidity duct	N	(configurable)
@DeviceName_@DeviceID	AI_HumidityO	2	40324 Humidity outdoor	N	(configurable)
@DeviceName_@DeviceID	AI_ExtraContr	2	40325 Extra controller temp	N	(configurable)
@DeviceName_@DeviceID	AI_ExtSAFCon	2	40326 Ext. SAF signal cont.	N	98
@DeviceName_@DeviceID	AI_ExtEAFCon	2	40327 Ext. EAF signal cont.	N	98
@DeviceName_@DeviceID	AI_ExtraSenso	2	40328 Extra sensor 1	N	(configurable)
@DeviceName_@DeviceID	AI_ExtraSenso	2	40329 Extra sensor 2	N	(configurable)
@DeviceName_@DeviceID	AI_ExtraSenso	2	40330 Extra sensor 3	N	(configurable)
@DeviceName_@DeviceID	AI_ExtraSenso	2	40331 Extra sensor 4	N	(configurable)
@DeviceName_@DeviceID	AI_ExtraSenso	2	40332 Extra sensor 5	N	(configurable)
@DeviceName_@DeviceID	AI_ExternalSu	2	40333 Ext. setp.	N	(configurable)
@DeviceName_@DeviceID	AI_ExternalFlc	2	40334 Ext. setp. SAF airflow	N	(configurable)
@DeviceName_@DeviceID	AI_FilterGuarc	2	40335 Ana. filter 1 value	N	(configurable)
@DeviceName_@DeviceID	AI_FilterGuarc	2	40336 Ana. filter 2 value	N	(configurable)
@DeviceName_@DeviceID	AI_EfficiencyT	2	40337 temp. efficiency sensor	N	(configurable)
@DeviceName_@DeviceID	RoomTemp	2	40358 Room temp. 1-16	N	(configurable)
@DeviceName_@DeviceID	SAFAirFlow	2	40359 Counted air flow m3/h supply air	N	(configurable)
@DeviceName_@DeviceID	EAFAirFlow	2	40360 Counted air flow m3/h extract air	N	(configurable)
@DeviceName_@DeviceID	AI_ExchAirFlo	2	40361 Counted air flow m3/h over exch, SAF	N	(configurable)
@DeviceName_@DeviceID	ExchAirFlowE/	2	40362 Counted air flow m3/h over exch, EAF	N	(configurable)
@DeviceName_@DeviceID	AO_SeqY1	2	40363 Seq A output	N	98
@DeviceName_@DeviceID	AO_SeqY2	2	40364 Seq B output	N	98
@DeviceName_@DeviceID	AO_SeqY3	2	40365 Seq C output	N	98
@DeviceName_@DeviceID	AO_SeqY4	2	40366 Seq D output	N	98
@DeviceName_@DeviceID	AO_SeqY5	2	40367 Seq E output	N	98
@DeviceName_@DeviceID	AO_SeqY6	2	40368 Seq F output	N	98
@DeviceName_@DeviceID	AO_SeqY7	2	40369 Seq G output	N	98
@DeviceName_@DeviceID	AO_SeqY8	2	40370 Seq H output	N	98
@DeviceName_@DeviceID	AO_SeqY9	2	40371 Seq I output	N	98
@DeviceName_@DeviceID	AO_SeqY10	2	40372 Seq J output	N	98
@DeviceName_@DeviceID	AO_ChangeOv	2	40373 Cont. signal heat. or cool. controlled by changeover	N	98
@DeviceName_@DeviceID	AO_ChangeOv	2	40374 Cont. signal heat. or cool. controlled by changeover	N	98
@DeviceName_@DeviceID	AO_SAF	2	40375 Supply air fan cont.	N	98
@DeviceName_@DeviceID	AO_EAF	2	40376 Extract air fan cont.	N	98

@DeviceName @DeviceID	AO_Humidity	2	40377	Cont. valve humidity	N	98
@DeviceName @DeviceID	AO_StepContr	2	40378	Step cont. 1	N	98
@DeviceName @DeviceID	AO_StepContr	2	40379	Step cont. 2	N	98
@DeviceName @DeviceID	AO_ExtraCont	2	40380	Extra cont.ler	N	98
@DeviceName @DeviceID	AO_AISignalO	2	40381	AI Signal output	N	98
@DeviceName @DeviceID	AO_1	2	40402	AO1	N	5
@DeviceName @DeviceID	AO_2	2	40403	AO2	N	5
@DeviceName @DeviceID	AO_3	2	40404	AO3	N	5
@DeviceName @DeviceID	AO_4	2	40405	AO4	N	5
@DeviceName @DeviceID	AO_5	2	40406	AO5	N	5
@DeviceName @DeviceID	AOExp1_1	2	40407	AO1 Exp. Unit 1	N	5
@DeviceName @DeviceID	AOExp1_2	2	40408	AO2 Exp. Unit 1	N	5
@DeviceName @DeviceID	AOExp1_3	2	40409	AO3 Exp. Unit 1	N	5
@DeviceName @DeviceID	AOExp1_4	2	40410	AO4 Exp. Unit 1	N	5
@DeviceName @DeviceID	AOExp1_5	2	40411	AO5 Exp. Unit 1	N	5
@DeviceName @DeviceID	AOExp2_1	2	40412	AO1 Exp. Unit 2	N	5
@DeviceName @DeviceID	AOExp2_2	2	40413	AO2 Exp. Unit 2	N	5
@DeviceName @DeviceID	AOExp2_3	2	40414	AO3 Exp. Unit 2	N	5
@DeviceName @DeviceID	AOExp2_4	2	40415	AO4 Exp. Unit 2	N	5
@DeviceName @DeviceID	AOExp2_5	2	40416	AO5 Exp. Unit 2	N	5
@DeviceName @DeviceID	Efficiency	2	40427	Efficiency for exchanger	N	98
@DeviceName @DeviceID	ActiveHeatSec	2	40431	Curr. heat seq. step that's active	N	95
@DeviceName @DeviceID	ActiveCoolSeq	2	40432	Curr. cool seq. step that's active	N	95
@DeviceName @DeviceID	ActiveYSeq	2	40433	Curr. Y seq. that's active and controlling	N	95
@DeviceName @DeviceID	SAFRunTime	2	40434	Run. Time supply air fan	N	71
@DeviceName @DeviceID	EAFRunTime	2	40435	Run. Time extract air fan	N	71
@DeviceName @DeviceID	DelcingTime	2	40436	Number of min for ongoing de-icing	N	72
@DeviceName @DeviceID	NeedRunTime	2	40437	No of min in ongoing support heat/cool	N	72
@DeviceName @DeviceID	CO2RunTime	2	40438	No of min support run time CO2	N	72
@DeviceName @DeviceID	Y1Seq	2	40439	Cont. signal Y1	N	98
@DeviceName @DeviceID	Y2Seq	2	40440	Cont. signal Y2	N	98
@DeviceName @DeviceID	Y3Seq	2	40441	Cont. signal Y3	N	98
@DeviceName @DeviceID	Y4Seq	2	40442	Cont. signal Y4	N	98
@DeviceName @DeviceID	Y5Seq	2	40443	Cont. signal Y5	N	98
@DeviceName @DeviceID	Y6Seq	2	40444	Cont. signal Y6	N	98
@DeviceName @DeviceID	Y7Seq	2	40445	Cont. signal Y7	N	98
@DeviceName @DeviceID	Y8Seq	2	40446	Cont. signal Y8	N	98
@DeviceName @DeviceID	Y9Seq	2	40447	Cont. signal Y9	N	98
@DeviceName @DeviceID	Y10Seq	2	40448	Cont. signal Y10	N	98
@DeviceName @DeviceID	SAF	2	40449	Cont. signal supply air fan	N	98
@DeviceName @DeviceID	EAF	2	40450	Cont. signal extract air fan	N	98
@DeviceName @DeviceID	CompLowSpe	2	40453	Total comp. low speed SAF	N	95
@DeviceName @DeviceID	CompNormalS	2	40454	Total comp. normal speed SAF	N	95
@DeviceName @DeviceID	CompHighSpe	2	40455	Total comp. high speed SAF	N	95
@DeviceName @DeviceID	CompLowSpe	2	40456	Total comp. low speed EAF	N	95
@DeviceName @DeviceID	CompNormalS	2	40457	Total comp. normal speed EAF	N	95
@DeviceName @DeviceID	CompHighSpe	2	40458	Total comp. high speed EAF	N	95
@DeviceName @DeviceID	AlarmACount	2	40459	No of A alarms	N	95
@DeviceName @DeviceID	AlarmBCount	2	40460	No of B alarms	N	95
@DeviceName @DeviceID	AlarmCCount	2	40461	No of C alarms	N	95

@DeviceName_@DeviceID	SumAlarm1Co	2	40462	No of SumAlarm1 alarms	N	95
@DeviceName_@DeviceID	SumAlarm2Co	2	40463	No of SumAlarm2 alarms	N	95
@DeviceName_@DeviceID	SupplyPID_Set	2	40464	Calc. setp. supply air temp. when outd. comp. control fun	N	(configurable)
@DeviceName_@DeviceID	SAFPID_SetP	2	40465	Actual setp. SAF	N	(configurable)
@DeviceName_@DeviceID	EAFPID_SetP	2	40466	Actual setp. EAF	N	(configurable)
@DeviceName_@DeviceID	FrostPID1_Ou	2	40467	Frost prot. cont.ler output	N	98
@DeviceName_@DeviceID	FrostPID2_Ou	2	40468	Frost prot. cont.ler output	N	98
@DeviceName_@DeviceID	FrostPID3_Ou	2	40469	Frost prot. cont.ler output	N	98
@DeviceName_@DeviceID	CO2PID_Outp	2	40470	CO2 cont.ler output	N	98
@DeviceName_@DeviceID	DelcePID_Out	2	40471	De-icing cont.ler output	N	98
@DeviceName_@DeviceID	HumidityPID_	2	40472	Hum. cont.ler output	N	98
@DeviceName_@DeviceID	SFP	2	40473	Actual SFP	N	95
@DeviceName_@DeviceID	SFPDay	2	40474	Day aver. SFP	N	95
@DeviceName_@DeviceID	SFPMonth	2	40475	Month aver. (30d aver.) SFP	N	95
@DeviceName_@DeviceID	MotSpHzSAF_	2	40476	SAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzSAF_	2	40477	SAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzSAF_	2	40478	SAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzSAF_	2	40479	SAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzSAF_	2	40480	SAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzEAF_	2	40481	EAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzEAF_	2	40482	EAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzEAF_	2	40483	EAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzEAF_	2	40484	EAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpHzEAF_	2	40485	EAF Mot sp. Hz	N	27
@DeviceName_@DeviceID	MotSpRpmSA	2	40486	SAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmSA	2	40487	SAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmSA	2	40488	SAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmSA	2	40489	SAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmSA	2	40490	SAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmEA	2	40491	EAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmEA	2	40492	EAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmEA	2	40493	EAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmEA	2	40494	EAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotSpRpmEA	2	40495	EAF Mot sp. RPM	N	104
@DeviceName_@DeviceID	MotCurrSAF_1	2	40496	SAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrSAF_2	2	40497	SAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrSAF_3	2	40498	SAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrSAF_4	2	40499	SAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrSAF_5	2	40500	SAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrEAF_1	2	40501	EAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrEAF_2	2	40502	EAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrEAF_3	2	40503	EAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrEAF_4	2	40504	EAF Mot curr.	N	3
@DeviceName_@DeviceID	MotCurrEAF_5	2	40505	EAF Mot curr.	N	3
@DeviceName_@DeviceID	MotPowSAF_1	2	40506	SAF Mot power	N	98
@DeviceName_@DeviceID	MotPowSAF_2	2	40507	SAF Mot power	N	98
@DeviceName_@DeviceID	MotPowSAF_3	2	40508	SAF Mot power	N	98
@DeviceName_@DeviceID	MotPowSAF_4	2	40509	SAF Mot power	N	98
@DeviceName_@DeviceID	MotPowSAF_5	2	40510	SAF Mot power	N	98
@DeviceName_@DeviceID	MotPowEAF_1	2	40511	EAF Mot power	N	98

@DeviceName_1 @DeviceID	MotPowEAF_1	2	40512 EAF Mot power	N	98
@DeviceName_1 @DeviceID	MotPowEAF_2	2	40513 EAF Mot power	N	98
@DeviceName_1 @DeviceID	MotPowEAF_3	2	40514 EAF Mot power	N	98
@DeviceName_1 @DeviceID	MotPowEAF_4	2	40515 EAF Mot power	N	98
@DeviceName_1 @DeviceID	ActFaultSAF_1	2	40516 SAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultSAF_2	2	40517 SAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultSAF_3	2	40518 SAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultSAF_4	2	40519 SAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultSAF_5	2	40520 SAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultEAF_1	2	40521 EAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultEAF_2	2	40522 EAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultEAF_3	2	40523 EAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultEAF_4	2	40524 EAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActFaultEAF_5	2	40525 EAF fault (bit masked)	N	95
@DeviceName_1 @DeviceID	ActualSpeedS_1	2	40526 SAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedS_2	2	40527 SAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedS_3	2	40528 SAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedS_4	2	40529 SAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedS_5	2	40530 SAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedE_1	2	40531 EAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedE_2	2	40532 EAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedE_3	2	40533 EAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedE_4	2	40534 EAF Act. speed	N	95
@DeviceName_1 @DeviceID	ActualSpeedE_5	2	40535 EAF Act. speed	N	95
@DeviceName_1 @DeviceID	AccumPowSAF_1	2	40536 SAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowSAF_2	2	40537 SAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowSAF_3	2	40538 SAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowSAF_4	2	40539 SAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowSAF_5	2	40540 SAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowEAF_1	2	40541 EAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowEAF_2	2	40542 EAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowEAF_3	2	40543 EAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowEAF_4	2	40544 EAF Accum. power	N	95
@DeviceName_1 @DeviceID	AccumPowEAF_5	2	40545 EAF Accum. power	N	95
@DeviceName_1 @DeviceID	VVXFault	2	40546 VVX Fault (bit masked)	N	95
@DeviceName_1 @DeviceID	DampActPos_1	2	40547 Damper act. pos.	N	98
@DeviceName_1 @DeviceID	DampActPos_2	2	40548 Damper act. pos.	N	98
@DeviceName_1 @DeviceID	DampActPos_3	2	40549 Damper act. pos.	N	98
@DeviceName_1 @DeviceID	DampActPos_4	2	40550 Damper act. pos.	N	98
@DeviceName_1 @DeviceID	DampActPos_5	2	40551 Damper act. pos.	N	98
@DeviceName_1 @DeviceID	DampFault_1	2	40552 Damper fault (bit masked)	N	95
@DeviceName_1 @DeviceID	DampFault_2	2	40553 Damper fault (bit masked)	N	95
@DeviceName_1 @DeviceID	DampFault_3	2	40554 Damper fault (bit masked)	N	95
@DeviceName_1 @DeviceID	DampFault_4	2	40555 Damper fault (bit masked)	N	95
@DeviceName_1 @DeviceID	DampFault_5	2	40556 Damper fault (bit masked)	N	95
@DeviceName_1 @DeviceID	AlaAcknowAll	5	10000 Command to acknowledge all alarms	Y	1
@DeviceName_1 @DeviceID	FilterAlarmRe	5	10001 Resets the filter alarm counter	Y	2
@DeviceName_1 @DeviceID	TC_FanLowSp	5	20000 TC low speed	N	3
@DeviceName_1 @DeviceID	TC_FanNorma	5	20001 TC normal speed	N	4
@DeviceName_1 @DeviceID	TC_FanHighSp	5	20002 TC high speed	N	5

@DeviceName_@DeviceID	TC_Extra1Act	5	20003 TC timer 1	N	6
@DeviceName_@DeviceID	TC_Extra2Act	5	20004 TC timer 2	N	7
@DeviceName_@DeviceID	TC_Extra3Act	5	20005 TC timer 3	N	8
@DeviceName_@DeviceID	TC_Extra4Act	5	20006 TC timer 4	N	9
@DeviceName_@DeviceID	SumAlarm	5	20007 Sumalarm	N	10
@DeviceName_@DeviceID	SumAlarmA	5	20008 A-alarm	N	11
@DeviceName_@DeviceID	SumAlarmB	5	20009 B-alarm	N	12
@DeviceName_@DeviceID	SumAlarmC	5	20010 C-alarm	N	13
@DeviceName_@DeviceID	Malf_SAF1	5	20011 Malf. SAF 1	N	14
@DeviceName_@DeviceID	Malf_SAF2	5	20012 Malf. SAF 2	N	15
@DeviceName_@DeviceID	Malf_SAF3	5	20013 Malf. SAF 3	N	16
@DeviceName_@DeviceID	Malf_SAF4	5	20014 Malf. SAF 4	N	17
@DeviceName_@DeviceID	Malf_SAF5	5	20015 Malf. SAF 5	N	18
@DeviceName_@DeviceID	Malf_EAF1	5	20016 Malf. EAF 1	N	19
@DeviceName_@DeviceID	Malf_EAF2	5	20017 Malf. EAF 2	N	20
@DeviceName_@DeviceID	Malf_EAF3	5	20018 Malf. EAF 3	N	21
@DeviceName_@DeviceID	Malf_EAF4	5	20019 Malf. EAF 4	N	22
@DeviceName_@DeviceID	Malf_EAF5	5	20020 Malf. EAF 5	N	23
@DeviceName_@DeviceID	Ala_freq_conv	5	20021 Alarm freq. conv. SAF 1	N	24
@DeviceName_@DeviceID	Ala_freq_conv	5	20022 Alarm freq. conv. SAF 2	N	25
@DeviceName_@DeviceID	Ala_freq_conv	5	20023 Alarm freq. conv. SAF 3	N	26
@DeviceName_@DeviceID	Ala_freq_conv	5	20024 Alarm freq. conv. SAF 4	N	27
@DeviceName_@DeviceID	Ala_freq_conv	5	20025 Alarm freq. conv. SAF 5	N	28
@DeviceName_@DeviceID	Ala_freq_conv	5	20026 Alarm freq. conv. EAF 1	N	29
@DeviceName_@DeviceID	Ala_freq_conv	5	20027 Alarm freq. conv. EAF 2	N	30
@DeviceName_@DeviceID	Ala_freq_conv	5	20028 Alarm freq. conv. EAF 3	N	31
@DeviceName_@DeviceID	Ala_freq_conv	5	20029 Alarm freq. conv. EAF 4	N	32
@DeviceName_@DeviceID	Ala_freq_conv	5	20030 Alarm freq. conv. EAF 5	N	33
@DeviceName_@DeviceID	Warn_freq_cc	5	20031 Warn. freq. conv. SAF 1	N	34
@DeviceName_@DeviceID	Warn_freq_cc	5	20032 Warn. freq. conv. SAF 2	N	35
@DeviceName_@DeviceID	Warn_freq_cc	5	20033 Warn. freq. conv. SAF 3	N	36
@DeviceName_@DeviceID	Warn_freq_cc	5	20034 Warn. freq. conv. SAF 4	N	37
@DeviceName_@DeviceID	Warn_freq_cc	5	20035 Warn. freq. conv. SAF 5	N	38
@DeviceName_@DeviceID	Warn_freq_cc	5	20036 Warn. freq. conv. EAF 1	N	39
@DeviceName_@DeviceID	Warn_freq_cc	5	20037 Warn. freq. conv. EAF 2	N	40
@DeviceName_@DeviceID	Warn_freq_cc	5	20038 Warn. freq. conv. EAF 3	N	41
@DeviceName_@DeviceID	Warn_freq_cc	5	20039 Warn. freq. conv. EAF 4	N	42
@DeviceName_@DeviceID	Warn_freq_cc	5	20040 Warn. freq. conv. EAF 5	N	43
@DeviceName_@DeviceID	Externalopera	5	20041 External operation SAF	N	44
@DeviceName_@DeviceID	Externalopera	5	20042 External operation EAF	N	45
@DeviceName_@DeviceID	MotorCont1e	5	20043 Motor cont. 1 external oper.	N	46
@DeviceName_@DeviceID	MotorCont2e	5	20044 Motor cont. 2 external oper.	N	47
@DeviceName_@DeviceID	Malf_pumphe	5	20045 Malf. pump heater	N	48
@DeviceName_@DeviceID	Malf_pumpco	5	20046 Malf. pump cooler	N	49
@DeviceName_@DeviceID	Malf_pumpex	5	20047 Malf. pump exchanger	N	50
@DeviceName_@DeviceID	Malf_firedam	5	20048 Malf. fire damper	N	51
@DeviceName_@DeviceID	Malf_damper	5	20049 Malf. damper	N	52
@DeviceName_@DeviceID	Malf_motorcc	5	20050 Malf. motor cont. 1	N	53
@DeviceName_@DeviceID	Malf_motorcc	5	20051 Malf. motor cont. 2	N	54
@DeviceName_@DeviceID	FireDamperEx	5	20052 Fire damper exercise stop	N	55

@DeviceName_@DeviceID	Malf_pumpse	5	20053	Malf. pump seq. A	N	56
@DeviceName_@DeviceID	Malf_pumpse	5	20054	Malf. pump seq. B	N	57
@DeviceName_@DeviceID	Malf_pumpse	5	20055	Malf. pump seq. C	N	58
@DeviceName_@DeviceID	Malf_pumpse	5	20056	Malf. pump seq. D	N	59
@DeviceName_@DeviceID	Malf_pumpse	5	20057	Malf. pump seq. E	N	60
@DeviceName_@DeviceID	Malf_pumpse	5	20058	Malf. pump seq. F	N	61
@DeviceName_@DeviceID	Malf_pumpse	5	20059	Malf. pump seq. G	N	62
@DeviceName_@DeviceID	Malf_pumpse	5	20060	Malf. pump seq. H	N	63
@DeviceName_@DeviceID	Malf_pumpse	5	20061	Malf. pump seq. I	N	64
@DeviceName_@DeviceID	Malf_pumpse	5	20062	Malf. pump seq. J	N	65
@DeviceName_@DeviceID	Filterguard1	5	20063	Filter guard 1	N	66
@DeviceName_@DeviceID	Filterguard2	5	20064	Filter guard 2	N	67
@DeviceName_@DeviceID	Flowguard	5	20065	Flow guard	N	68
@DeviceName_@DeviceID	Externalfrostg	5	20066	External frost guard	N	69
@DeviceName_@DeviceID	DeicingpressG	5	20067	Deicing press. guard	N	70
@DeviceName_@DeviceID	Firealarm	5	20068	Fire alarm	N	71
@DeviceName_@DeviceID	Smokedetectc	5	20069	Smoke detector alarm	N	72
@DeviceName_@DeviceID	Ext_switch	5	20070	Ext. switch	N	73
@DeviceName_@DeviceID	Ext_alarm	5	20071	Ext. alarm	N	74
@DeviceName_@DeviceID	Servicestop	5	20072	Service stop	N	75
@DeviceName_@DeviceID	Elec_heatingis	5	20073	Elec. heating is overheated	N	76
@DeviceName_@DeviceID	Frostrisk	5	20074	Frost risk	N	77
@DeviceName_@DeviceID	Lowefficiency	5	20075	Low efficiency	N	78
@DeviceName_@DeviceID	Analoguedeici	5	20076	Analogue deicing	N	79
@DeviceName_@DeviceID	Rotationguard	5	20077	Rotation guard exchanger	N	80
@DeviceName_@DeviceID	Ex_alarm1	5	20078	Extra alarm 1	N	81
@DeviceName_@DeviceID	Ex_alarm2	5	20079	Extra alarm 2	N	82
@DeviceName_@DeviceID	Ex_alarm3	5	20080	Extra alarm 3	N	83
@DeviceName_@DeviceID	Ex_alarm4	5	20081	Extra alarm 4	N	84
@DeviceName_@DeviceID	Ex_alarm5	5	20082	Extra alarm 5	N	85
@DeviceName_@DeviceID	Ex_alarm6	5	20083	Extra alarm 6	N	86
@DeviceName_@DeviceID	Ex_alarm7	5	20084	Extra alarm 7	N	87
@DeviceName_@DeviceID	Ex_alarm8	5	20085	Extra alarm 8	N	88
@DeviceName_@DeviceID	Ex_alarm9	5	20086	Extra alarm 9	N	89
@DeviceName_@DeviceID	Ex_alarm10	5	20087	Extra alarm 10	N	90
@DeviceName_@DeviceID	Internalbatter	5	20088	Internal battery error	N	91
@DeviceName_@DeviceID	Timeforservi	5	20089	Time for service	N	92
@DeviceName_@DeviceID	Restartblocke	5	20090	Restart blocked after power on	N	93
@DeviceName_@DeviceID	Supplyairtemp	5	20091	Supply air temp cont. error	N	94
@DeviceName_@DeviceID	SAFcontError	5	20092	SAF cont. error	N	95
@DeviceName_@DeviceID	EAFcontError	5	20093	EAF cont. error	N	96
@DeviceName_@DeviceID	Humiditycontl	5	20094	Humidity cont. error	N	97
@DeviceName_@DeviceID	ExtraControlle	5	20095	Extra controller cont. error	N	98
@DeviceName_@DeviceID	Highsupplyairt	5	20096	High supply air temp	N	99
@DeviceName_@DeviceID	Lowsupplyairt	5	20097	Low supply air temp	N	100
@DeviceName_@DeviceID	Hightempsele_	5	20119	High temp sel. sensor 1	N	101
@DeviceName_@DeviceID	Lowtempsele_s	5	20120	Low temp sel. sensor 1	N	102
@DeviceName_@DeviceID	Hightempsele_	5	20121	High temp sel. sensor 2	N	103
@DeviceName_@DeviceID	Lowtempsele_s	5	20122	Low temp sel. sensor 2	N	104
@DeviceName_@DeviceID	ManCont_airu	5	20123	Man. cont. air unit	N	105

@DeviceName_@DeviceID	ManCont_sup	5	20124	Man. cont. supply air	N	106
@DeviceName_@DeviceID	ManCont_SAF	5	20125	Man. cont. SAF	N	107
@DeviceName_@DeviceID	ManCont_EAF	5	20126	Man. cont. EAF	N	108
@DeviceName_@DeviceID	ManCont_he	5	20127	Man. cont. heater	N	109
@DeviceName_@DeviceID	ManCont_exc	5	20128	Man. cont. exchanger	N	110
@DeviceName_@DeviceID	ManCont_coo	5	20129	Man. cont. cooler	N	111
@DeviceName_@DeviceID	ManCont_dan	5	20130	Man. cont. damper	N	112
@DeviceName_@DeviceID	ManCont_he	5	20131	Man. cont. heater pump	N	113
@DeviceName_@DeviceID	ManCont_exc	5	20132	Man. cont. exchanger pump	N	114
@DeviceName_@DeviceID	ManCont_coo	5	20133	Man. cont. cooler pump	N	115
@DeviceName_@DeviceID	ManCont_reci	5	20134	Man. cont. recirculation air damper	N	116
@DeviceName_@DeviceID	ManCont_fres	5	20135	Man. cont. fresh air damper	N	117
@DeviceName_@DeviceID	ManCont_exh	5	20136	Man. cont. exhaust air damper	N	118
@DeviceName_@DeviceID	ManCont_fire	5	20137	Man. cont. fire damper	N	119
@DeviceName_@DeviceID	ManCont_seq	5	20138	Man. cont. seq. A	N	120
@DeviceName_@DeviceID	ManCont_seq	5	20139	Man. cont. seq. B	N	121
@DeviceName_@DeviceID	ManCont_seq	5	20140	Man. cont. seq. C	N	122
@DeviceName_@DeviceID	ManCont_seq	5	20141	Man. cont. seq. D	N	123
@DeviceName_@DeviceID	ManCont_seq	5	20142	Man. cont. seq. E	N	124
@DeviceName_@DeviceID	ManCont_seq	5	20143	Man. cont. seq. F	N	125
@DeviceName_@DeviceID	ManCont_seq	5	20144	Man. cont. seq. G	N	126
@DeviceName_@DeviceID	ManCont_seq	5	20145	Man. cont. seq. H	N	127
@DeviceName_@DeviceID	ManCont_seq	5	20146	Man. cont. seq. I	N	128
@DeviceName_@DeviceID	ManCont_seq	5	20147	Man. cont. seq. J	N	129
@DeviceName_@DeviceID	OutputinMan	5	20148	Output in Man. cont.	N	130
@DeviceName_@DeviceID	InputinManCc	5	20149	Input in Man. cont.	N	131
@DeviceName_@DeviceID	ManCont_ext	5	20150	Man. cont. extra cont.ler	N	132
@DeviceName_@DeviceID	ManCont_mo	5	20151	Man. cont. motor cont. 1	N	133
@DeviceName_@DeviceID	ManCont_mo	5	20152	Man. cont. motor cont. 2	N	134
@DeviceName_@DeviceID	ManCont_pre	5	20153	Man. cont. pretreatment	N	135
@DeviceName_@DeviceID	CommErrorDe	5	20202	Fault communication device	N	136
@DeviceName_@DeviceID	MalfunctionEx	5	20203	Malfunction Extra Controller	N	137
@DeviceName_@DeviceID	InternalError	5	20204	Internal error	N	138
@DeviceName_@DeviceID	DI_1	5	20261	DI1	N	139
@DeviceName_@DeviceID	DI_2	5	20262	DI2	N	140
@DeviceName_@DeviceID	DI_3	5	20263	DI3	N	141
@DeviceName_@DeviceID	DI_4	5	20264	DI4	N	142
@DeviceName_@DeviceID	DI_5	5	20265	DI5	N	143
@DeviceName_@DeviceID	DI_6	5	20266	DI6	N	144
@DeviceName_@DeviceID	DI_7	5	20267	DI7	N	145
@DeviceName_@DeviceID	DI_8	5	20268	DI8	N	146
@DeviceName_@DeviceID	DI_9	5	20269	UDI1	N	147
@DeviceName_@DeviceID	DI_10	5	20270	UDI2	N	148
@DeviceName_@DeviceID	DI_11	5	20271	UDI3	N	149
@DeviceName_@DeviceID	DI_12	5	20272	UDI4	N	150
@DeviceName_@DeviceID	DIExp1_1	5	20273	DI1 exp. unit 1	N	151
@DeviceName_@DeviceID	DIExp1_2	5	20274	DI2 exp. unit 1	N	152
@DeviceName_@DeviceID	DIExp1_3	5	20275	DI3 exp. unit 1	N	153
@DeviceName_@DeviceID	DIExp1_4	5	20276	DI4 exp. unit 1	N	154
@DeviceName_@DeviceID	DIExp1_5	5	20277	DI5 exp. unit 1	N	155

@DeviceName_@DeviceID	DIExp1_6	5	20278	DI6 exp. unit 1	N	156
@DeviceName_@DeviceID	DIExp1_7	5	20279	DI7 exp. unit 1	N	157
@DeviceName_@DeviceID	DIExp1_8	5	20280	DI8 exp. unit 1	N	158
@DeviceName_@DeviceID	DIExp1_9	5	20281	UDI1 exp. unit 1	N	159
@DeviceName_@DeviceID	DIExp1_10	5	20282	UDI2 exp. unit 1	N	160
@DeviceName_@DeviceID	DIExp1_11	5	20283	UDI3 exp. unit 1	N	161
@DeviceName_@DeviceID	DIExp1_12	5	20284	UDI4 exp. unit 1	N	162
@DeviceName_@DeviceID	DIExp2_1	5	20285	DI1 exp. unit 2	N	163
@DeviceName_@DeviceID	DIExp2_2	5	20286	DI2 exp. unit 2	N	164
@DeviceName_@DeviceID	DIExp2_3	5	20287	DI3 exp. unit 2	N	165
@DeviceName_@DeviceID	DIExp2_4	5	20288	DI4 exp. unit 2	N	166
@DeviceName_@DeviceID	DIExp2_5	5	20289	DI5 exp. unit 2	N	167
@DeviceName_@DeviceID	DIExp2_6	5	20290	DI6 exp. unit 2	N	168
@DeviceName_@DeviceID	DIExp2_7	5	20291	DI7 exp. unit 2	N	169
@DeviceName_@DeviceID	DIExp2_8	5	20292	DI8 exp. unit 2	N	170
@DeviceName_@DeviceID	DIExp2_9	5	20293	UDI1 exp. unit 2	N	171
@DeviceName_@DeviceID	DIExp2_10	5	20294	UDI2 exp. unit 2	N	172
@DeviceName_@DeviceID	DIExp2_11	5	20295	UDI3 exp. unit 2	N	173
@DeviceName_@DeviceID	DIExp2_12	5	20296	UDI4 exp. unit 2	N	174
@DeviceName_@DeviceID	DO_SeqPump	5	20321	Start sig. pump seq A	N	175
@DeviceName_@DeviceID	DO_SeqPump	5	20322	Start sig. pump seq B	N	176
@DeviceName_@DeviceID	DO_SeqPump	5	20323	Start sig. pump seq C	N	177
@DeviceName_@DeviceID	DO_SeqPump	5	20324	Start sig. pump seq D	N	178
@DeviceName_@DeviceID	DO_SeqPump	5	20325	Start sig. pump seq E	N	179
@DeviceName_@DeviceID	DO_SeqPump	5	20326	Start sig. pump seq F	N	180
@DeviceName_@DeviceID	DO_SeqPump	5	20327	Start sig. pump seq G	N	181
@DeviceName_@DeviceID	DO_SeqPump	5	20328	Start sig. pump seq H	N	182
@DeviceName_@DeviceID	DO_SeqPump	5	20329	Start sig. pump seq I	N	183
@DeviceName_@DeviceID	DO_SeqPump	5	20330	Start sig. pump seq J	N	184
@DeviceName_@DeviceID	DO_SAFStart	5	20331	Start sig. Supply air fan	N	185
@DeviceName_@DeviceID	DO_EAFStart	5	20332	Start sig. Extract air fan	N	186
@DeviceName_@DeviceID	DO_1	5	20333	DO1	N	187
@DeviceName_@DeviceID	DO_2	5	20334	DO2	N	188
@DeviceName_@DeviceID	DO_3	5	20335	DO3	N	189
@DeviceName_@DeviceID	DO_4	5	20336	DO4	N	190
@DeviceName_@DeviceID	DO_5	5	20337	DO5	N	191
@DeviceName_@DeviceID	DO_6	5	20338	DO6	N	192
@DeviceName_@DeviceID	DO_7	5	20339	DO7	N	193
@DeviceName_@DeviceID	DOExp1_1	5	20340	DO1 Exp. unit 1	N	194
@DeviceName_@DeviceID	DOExp1_2	5	20341	DO2 Exp. unit 1	N	195
@DeviceName_@DeviceID	DOExp1_3	5	20342	DO3 Exp. unit 1	N	196
@DeviceName_@DeviceID	DOExp1_4	5	20343	DO4 Exp. unit 1	N	197
@DeviceName_@DeviceID	DOExp1_5	5	20344	DO5 Exp. unit 1	N	198
@DeviceName_@DeviceID	DOExp1_6	5	20345	DO6 Exp. unit 1	N	199
@DeviceName_@DeviceID	DOExp1_7	5	20346	DO7 Exp. unit 1	N	200
@DeviceName_@DeviceID	DOExp2_1	5	20347	DO1 Exp. unit 2	N	201
@DeviceName_@DeviceID	DOExp2_2	5	20348	DO2 Exp. unit 2	N	202
@DeviceName_@DeviceID	DOExp2_3	5	20349	DO3 Exp. unit 2	N	203
@DeviceName_@DeviceID	DOExp2_4	5	20350	DO4 Exp. unit 2	N	204
@DeviceName_@DeviceID	DOExp2_5	5	20351	DO5 Exp. unit 2	N	205

@DeviceName_@DeviceID	DOExp2_6	5	20352 DO6 Exp. unit 2	N	206
@DeviceName_@DeviceID	DOExp2_7	5	20353 DO7 Exp. unit 2	N	207
@DeviceName_@DeviceID	NeedHeatActi	5	20368 Support heating	N	208
@DeviceName_@DeviceID	NeedCoolActi	5	20369 Support cooling	N	209
@DeviceName_@DeviceID	DemandCO2A	5	20370 Support CO2	N	210
@DeviceName_@DeviceID	RecirculationF	5	20371 Recycle run	N	211
@DeviceName_@DeviceID	DelcingActive	5	20372 De-icing	N	212
@DeviceName_@DeviceID	HolidayPlan	6	1 The holiday plan for time channels		
@DeviceName_@DeviceID	@DeviceName_@DeviceID	8	@DeviceID		
@DeviceName_@DeviceID	AlarmClassA	15	1 Notification class for alarms of class A		
@DeviceName_@DeviceID	AlarmClassB	15	2 Notification class for alarms of class B		
@DeviceName_@DeviceID	AlarmClassC	15	3 Notification class for events of class C		
@DeviceName_@DeviceID	TC_FanLowSp	17	1 The start/stop times for Fan low speed		
@DeviceName_@DeviceID	TC_FanNorma	17	2 The start/stop times for Fan normal speed		
@DeviceName_@DeviceID	TC_FanHighSp	17	3 The start/stop times for Fan high speed		
@DeviceName_@DeviceID	TC_Extra1	17	4 The start/stop times for extra time channel 1		
@DeviceName_@DeviceID	TC_Extra2	17	5 The start/stop times for extra time channel 2		
@DeviceName_@DeviceID	TC_Extra3	17	6 The start/stop times for extra time channel 3		
@DeviceName_@DeviceID	TC_Extra4	17	7 The start/stop times for extra time channel 4		
@DeviceName_@DeviceID	TC_FanLowSp	19	30496 Manual/Auto Low Speed time channel	Y	213
@DeviceName_@DeviceID	TC_FanNorma	19	30497 Man/Auto Normal Speed time channel	Y	214
@DeviceName_@DeviceID	TC_FanHighSp	19	30498 Man/Auto High Speed time channel	Y	215
@DeviceName_@DeviceID	TC_Extra1_Stz	19	30499 Man/Auto Timer 1	Y	216
@DeviceName_@DeviceID	TC_Extra2_Stz	19	30500 Man/Auto Timer 2	Y	217
@DeviceName_@DeviceID	TC_Extra3_Stz	19	30501 Man/Auto Timer 3	Y	218
@DeviceName_@DeviceID	TC_Extra4_Stz	19	30502 Man/Auto Timer 4	Y	219
@DeviceName_@DeviceID	DOSelect_Seq	19	30772 Run mode pump seq A	Y	220
@DeviceName_@DeviceID	DOSelect_Seq	19	30773 Run mode pump seq B	Y	221
@DeviceName_@DeviceID	DOSelect_Seq	19	30774 Run mode pump seq C	Y	222
@DeviceName_@DeviceID	DOSelect_Seq	19	30775 Run mode pump seq D	Y	223
@DeviceName_@DeviceID	DOSelect_Seq	19	30776 Run mode pump seq E	Y	224
@DeviceName_@DeviceID	DOSelect_Seq	19	30777 Run mode pump seq F	Y	225
@DeviceName_@DeviceID	DOSelect_Seq	19	30778 Run mode pump seq G	Y	226
@DeviceName_@DeviceID	DOSelect_Seq	19	30779 Run mode pump seq H	Y	227
@DeviceName_@DeviceID	DOSelect_Seq	19	30780 Run mode pump seq I	Y	228
@DeviceName_@DeviceID	DOSelect_Seq	19	30781 Run mode pump seq J	Y	229
@DeviceName_@DeviceID	DOSelect_Rec	19	30782 Run mode recirc. damper	Y	230
@DeviceName_@DeviceID	DOSelect_Out	19	30783 Run mode fresh air damper	Y	231
@DeviceName_@DeviceID	DOSelect_Exh	19	30784 Run mode exhaust air	Y	232
@DeviceName_@DeviceID	DOSelect_Hur	19	30785 Run mode humidity start signal	Y	233
@DeviceName_@DeviceID	DOSelect_Cha	19	30786 Select changeOver External	Y	234
@DeviceName_@DeviceID	DOSelect_Cha	19	30787 Select changeOver External	Y	235
@DeviceName_@DeviceID	AirUnitAutoM	19	30788 Running mode air unit	Y	236
@DeviceName_@DeviceID	AirUnitManua	19	30789 Man. setting for Air unit in Man. mode	Y	237
@DeviceName_@DeviceID	SAFAutoMode	19	30790 Running mode SAF	Y	238
@DeviceName_@DeviceID	EAFAutoMode	19	30793 Running mode EAF	Y	239
@DeviceName_@DeviceID	ExternalContri	19	30796 External cont.	Y	240
@DeviceName_@DeviceID	AirUnitService	19	30797 Stop the air unit with No 1 prio	Y	241
@DeviceName_@DeviceID	VentControl	19	30808 Select temp. cont. mode	Y	242
@DeviceName_@DeviceID	FanType	19	30809 Select fan cont. mode	Y	243

@DeviceName @DeviceID	SAFSetpointSe	19	30833	SAF setp. select	Y	244
@DeviceName @DeviceID	EAFSetpointSe	19	30834	EAF setp. select	Y	245
@DeviceName @DeviceID	SAFModeFree	19	30865	SAF speed in freecool mode	Y	246
@DeviceName @DeviceID	SAFModeFire	19	30868	SAF speed in fire mode	Y	247
@DeviceName @DeviceID	SAFModeSmo	19	30871	SAF speed in smoke mode	Y	248
@DeviceName @DeviceID	SAFModeReci	19	30874	SAF speed in recirc. mode	Y	249
@DeviceName @DeviceID	EAFModeFree	19	30877	EAF speed in freecool mode	Y	250
@DeviceName @DeviceID	EAFModeFire	19	30880	EAF speed in fire mode	Y	251
@DeviceName @DeviceID	EAFModeSmo	19	30883	EAF speed in smoke mode	Y	252
@DeviceName @DeviceID	EAFModeReci	19	30886	EAF speed in recirc. mode	Y	253
@DeviceName @DeviceID	AOSelect_Hun	19	30934	Running mode Humidification/Dehumidification	Y	254
@DeviceName @DeviceID	AOSelect_Extra	19	30936	Manual/Auto Extra contr.	Y	255
@DeviceName @DeviceID	AOSelect_Seq	19	30938	Seq.A contr. Mode	Y	256
@DeviceName @DeviceID	AOSelect_Seq	19	30940	Seq.B contr. mode	Y	257
@DeviceName @DeviceID	AOSelect_Seq	19	30942	Seq.C contr. mode	Y	258
@DeviceName @DeviceID	AOSelect_Seq	19	30944	Seq.D contr. mode	Y	259
@DeviceName @DeviceID	AOSelect_Seq	19	30946	Seq.E contr. mode	Y	260
@DeviceName @DeviceID	AOSelect_Seq	19	30948	Seq.F contr. mode	Y	261
@DeviceName @DeviceID	AOSelect_Seq	19	30950	Seq.G contr. mode	Y	262
@DeviceName @DeviceID	AOSelect_Seq	19	30952	Seq.H contr. mode	Y	263
@DeviceName @DeviceID	AOSelect_Seq	19	30954	Seq.I contr. mode	Y	264
@DeviceName @DeviceID	AOSelect_Seq	19	30956	Seq.J contr. mode	Y	265
@DeviceName @DeviceID	FireDampersA	19	30975	Run. mode fire damper	Y	266
@DeviceName @DeviceID	ExtraControlle	19	30997	Control mode ex. contr.	Y	267
@DeviceName @DeviceID	SumAlarm1	19	30998	Sum alarm 1 config, defines which alarms that should be c	Y	268
@DeviceName @DeviceID	SumAlarm2	19	30999	Sum alarm 2 config., defines which alarms that should be	Y	269
@DeviceName @DeviceID	RecircTempCc	19	31012	Enable supply air temp cont. when recirc. run	Y	270
@DeviceName @DeviceID	SupplyPIDFree	19	31035	Freeze supply PID control	Y	271
@DeviceName @DeviceID	UnitMode	19	40428	Run mode.	N	272
@DeviceName @DeviceID	UnitModeCon	19	40429	Indicates what is triggering the curr. run mode	N	273
@DeviceName @DeviceID	ActiveSeqType	19	40430	Active seq. type	N	274
@DeviceName @DeviceID	SAFSpeed	19	40451	SAF speed	N	275
@DeviceName @DeviceID	EAFSpeed	19	40452	EAF speed	N	276