OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC	C7000CH
1.1.1.1.1.1170	unit temperature	read-only								x	x
	unit setpoint temperature corrected	read-only								x	x
	unit return air temperature	read-only	х	х		х	x	х		х	х
	unit supply air temperature	read-only				х	x	х		x	x
	unit outside air temperature unit humidity	read-only read-only		X		X	X	х	X	X	X
1.1.1.2.1.1.178	unit setpoint humidity corrected	read-only								x	x
1.1.1.1.2.1.1.1194	unit return air humidity	read-only	х	x		х	х	х		х	х
1.1.1.1.2.1.1.1195	unit supply air humidity	read-only				х	x	х		х	x
	current raised floor pressure unit water in temperature 1	read-only read-only				~		~	v	X Y	X
	unit water in temperature 1	read-only				<u> </u>	<u>^</u>	^	^	x	x
1.1.1.2.1.1.1206	unit water out temperature 1	read-only							х	х	х
	unit water out temperature 2	read-only								х	х
	unit setpoint water pressure	read-write								x	X
	unit current water pressure unit evaporation temperature 1	read-only read-only								X Y	x
	unit evaporation pressure 1	read-only								x	X
1.1.1.3.1.1.2234	unit condensation temperature 1	read-only								x	х
	unit condensation pressure 1	read-only							x	x	х
	unit condensation pressure 2	read-only	-						x	X	X
	unit condensation temperature 2 unit evaporation pressure 2	read-only read-only	+							X Y	X
1.1.1.3.1.1.2274	unit evaporation pressure 2 unit evaporation temperature 2	read-only	1							x	x
1.1.1.3.1.1.2278	unit suction pressure 1	read-only								х	
1.1.1.3.1.1.2279	unit suction pressure 2	read-only									
1.1.1.4.1.1.10315	operation mode	read-only								X	—
1.1.1.4.1.1.10316 1.1.1.5.1.1.1210	reason for summer mode universal temperature 1	read-only read-only	_							X v	v
1.1.1.5.1.1.1780	freeze circulation running	read-only								^	<u>^</u>
1.1.2.1.1.1.1.1761	number of compressors	read-only							х	x	x
1.1.2.1.1.1.1.4403	compr.1 running	read-only	х	x		х	х	х	х	х	х
1.1.2.1.1.1.1.4503	compr. 2 running	read-only					x	х	х	x	х
1.1.2.1.1.1.1.9503 1.1.2.1.1.1.1.9603	compr. 3 running compr. 4 running	read-only read-only							X Y	x	
1.1.2.1.1.1.1.9703	compr. 5 running	read-only							x	x	
	compr. 6 running	read-only							х	х	
	number of suction valve	read-only								х	х
	suctionvalve1 current value	read-only								X	
	suctionvalve2 current value number of ge/cw valves	read-only read-only								x	v
1.12.12.2.1.1.5214	GE/CW-valve opening grade 1	read-only	x	x		x	x	x		x	x
1.1.2.1.2.2.1.1.5224	GE/CW-valve opening grade 2	read-only						-		x	
	hgbp1 opening grade	read-only								х	х
	hgbp2 opening grade	read-only								х	<u> </u>
	eev1 current superheat setpoint eev1 suction pressure	read-only read-only								X	X
	eev1 saturation temperature	read-only								x	x
1.1.2.1.2.4.1.1.1.8729	eev1 coil out temperature	read-only								x	x
	eev1 superheat	read-only								x	х
	eev1 valve opening	read-only	1							x	X
	eev2 current superheat setpoint eev2 suction pressure	read-only read-only	+							X Y	X
	eev2 saturation temperature	read-only	_							x	x
1.1.2.1.2.4.2.1.1.8829	eev2 coil out temperature	read-only								x	x
	eev2 superheat	read-only								х	x
	eev2 valve opening	read-only	-							X	X
	number of EEVs number of hotgas bypass	read-only read-only								X	X
	unit freecooling-valve	read-only							x	x	x
1.1.2.1.2.5.1.5312	G-valve opening grade	read-only								x	x
1.1.2.1.2.5.1.10101	freecooling possible	read-only							х	х	х
	number of drycoolers	read-only								x	х
1.1.2.1.3.1.1.5402 1.1.2.1.3.1.1.5416	drycooler1 running	read-only	+	-		Х	-	Х		X	X
	drycooler1 speed drycooler2 running	read-only read-only	+							x	
	drycooler3 running	read-only	1				1			x	
1.1.2.1.3.1.1.5702	drycooler4 running	read-only								х	
1.1.2.1.4.1.1.1764	number of pumps	read-only							x	x	x
1.1.2.1.4.1.1.5802	pump1 running	read-only				x	x	x	x	X	X

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>			1								
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C70	7000CH
1.1.2.1.4.1.1.5821	pump1 speed	read-only								x x	
1.1.2.1.4.1.1.5902	pump2 running	read-only							x	x x	
1.1.2.1.4.1.1.5921	pump2 speed	read-only								x x	
1.1.2.1.4.1.1.6002	pump3 running	read-only								х	
1.1.2.1.4.1.1.6021	pump3 speed	read-only								х	
1.1.2.1.4.1.1.6102	pump4 running	read-only								x	
1.1.2.1.4.1.1.6121	pump4 speed	read-only								x	
1.1.2.1.5.1.1.9913	ECO-COOL louver opening grade	read-only								x	
1.1.2.1.5.1.1.10408	Fresh air louver opening grade	read-only								x	
1.1.2.1.5.1.1.10508	Anti-freeze louver opening grade	read-only								x	
1.1.2.1.5.1.1.10608	Circulation louver opening grade	read-only								x	
1.1.2.1.5.1.1.10702	Exit louver opening grade	read-only								x	
1.1.2.1.6.1.1.10802	Cond. fan 1 running	read-only								x	
1.1.2.1.6.1.1.10808	Cond. fan 1 actual speed	read-only								x	
1.1.2.1.6.1.1.10902	Cond. fan 2 running	read-only								x	
1.1.2.1.6.1.1.10908	Cond. fan 2 actual speed	read-only								x	
1.1.2.2.1.1.1.1765	number of e-heatings	read-only								x x	
1.1.2.2.1.1.1.4803	elecheating1 running	read-only	х	x		x	x	х		x	
1.1.2.2.1.1.1.4817	elecheating1 PWM-grade	read-only								x	
1.1.2.2.1.1.1.4903	elecheating2 running	read-only	х			x	x	х		x	
1.1.2.2.1.1.1.5003	elecheating3 running	read-only								x	
1.1.2.2.2.1.6202	hotgas-heating running	read-only								x	
1.1.2.2.2.1.6302	PWW-heating running	read-only				х	x	х		x	
1.1.2.2.2.1.6315	PWW-heating current value	read-only				х	x	х		x	
1.1.2.3.1.1.6402	humidifier1 running	read-only	х	x		х	x	х		x	
1.1.2.3.1.1.6427	humidifier1 current value	read-only		x		х	x	х		x	
1.1.2.3.1.1.6802	dehumidification running	read-only	х	x		х	x	х		x	
1.1.2.3.1.1.6806	dehumidification valve value	read-only								x	
1.1.2.3.1.1.6807	dehumidification hotgasbypass value	read-only								x	
1.1.2.4.1.1.1767	number of fans	read-only								x x	
1.1.2.4.1.1.1768	number of louvers	read-only								x x	
1.1.2.4.1.1.6902	fan1 running	read-only	Y	Y		Y	Y	Y		Y	
1.1.2.4.1.1.6932	fan1 speed	read-only				_	^	Y Y	Y	Y Y	
1.1.2.4.1.1.7032	fan2 speed	read-only						^	Y Y	Y Y	
1.1.2.4.1.1.7202	louver1 open	read-only	v	v		v	v	v	^	^ v	
1.1.2.4.6.1.1.11010	Filter 1 current pressure drop	read-only	^	^		^	<u>^</u>	^		^ v	
1.1.2.4.6.1.1.11110	Filter 2 current pressure drop	read-only								^ v	
1.1.2.4.6.1.1.11210	Filter 3 current pressure drop	read-only								^ v	
1.1.2.5.1.1.1769	number of sensors	read-only									
1.1.2.5.1.1.1100	DIN1	read-only								x x	
1.1.2.5.1.1.1801	DIN2	read-only								x x	
1.1.2.5.1.1.1802	DIN3	read-only								x x	
1.1.2.5.1.1.1803	DIN4	read-only									
1.1.2.5.1.1.1804	DIN5									х х	
		read-only		-						x x	
1.1.2.5.1.1.1805	DIN6	read-only		-						X X	
1.1.2.5.1.1.1806	DIN7	read-only		-						X X	
1.1.2.5.1.1.1807	DIN8	read-only								x x	
1.1.2.5.1.1.1808	DIN9	read-only								x x	
1.1.2.5.1.1.1809	DIN10	read-only	+	-						X X	
1.1.2.5.1.1.1810	DIN11	read-only	-							x x	
1.1.2.5.1.1.1811	DIN12	read-only	-							x x	
1.1.2.5.1.1.1812	DIN13	read-only	1	1						x x	
1.1.2.5.1.1.1813	DIN14	read-only	-							x x	
1.1.2.5.1.1.1814	DIN15	read-only	-							x x	
1.1.2.5.1.1.1815	DIN16	read-only								x x	
1.1.2.5.1.1.1816	DIN17	read-only								x x	
1.1.2.5.1.1.1817	DIN18	read-only								x x	
1.1.2.5.1.1.1818	DIN19	read-only	1	1						x x	
1.1.2.5.1.1.1819	DIN20	read-only	1	1						x x	
1.1.2.5.1.1.1820	DIN21	read-only	1	1						x x	
1.1.2.5.1.1.1821	DIN22	read-only		1						x x	
1.1.2.5.1.1.1822	DIN23	read-only								x x	
1.1.2.5.1.1.1823	DIN24	read-only								x x	
1.1.2.5.1.1.1824	DIN25	read-only								x x	
1.1.2.5.1.1.1825	DIN26	read-only								x x	
1.1.2.5.1.1.1826	DIN27	read-only								x x	
1.1.2.5.1.1.1827	DIN28	read-only								x x	
										v v	
1.1.2.5.1.1.1828	DIN29	read-only					l				
	DIN29 DIN30	read-only read-only								x x	
1.1.2.5.1.1.1828		read-only read-only								x x x	_

December December	OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>								
1.25 1.193	OID middle part	Description	Access C1002 C1010/C2020	C2020FCB	C4000 C50	000 C6000	C6000CH	C7000IOC	C7000CH
1,126.1.1936 Post								х	х
1.25.1.186								х	х
1.25.11460								x	X
1.25 1.153 1.253								X	х
1.25 1.155 1.555 1.555 1.25								X	X
12.5 11.50							_	\	×
128.11986								x x	Ŷ
1.2.6.1.1941 Sharp Sharp								x	x
1.23.11.9492 DOUTT								x	х
1.2.5.1.1946 DOUTZ ped oby	1.1.2.5.1.1.1842	DIN43	read-only					х	х
1.28.11486 DOUTS metarby								x	x
1.2.6.1.1.1869 DOUTG read-only	1.1.2.5.1.1.1844								х
1.2.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.1.2.5.1.1.1845								x
1.25.11.1869 DOUTS MSS-only								1.	х
1.2.6.1.1880 DOUTS Pred only								1.	X
1.2.5.1.1869 DOUTS eaching S X X X X X X X X X							_	^	X
1.2.5.1.1851 DOUTS Rescenty							-	^	X
11.26.11.1865 DOUTIO Pred-druy N							_	1.	^ v
1125.11.1885 DOUTS Pred only								Ŷ	^ Y
11.25.11.1894 DOUT12 Pres-only N X X X X X X X X X X X X X X X X X X				1				Ŷ	Y Y
11.25.11.1885 DQUT15		DOUT12					1	x	x
11.22.1.11806 DOUT14								x	x
11.25.11.1867 DOUTS mest-only								x	х
1122.11.1188								х	х
1125.1.11896								х	х
1126.1.1886	1.1.2.5.1.1.1859	DOUT17	read-only					x	x
11.26.1.1862 DOUT20 read-only								х	х
11.2.6.1.1863 DOUT21 read-only								x	х
11.2.5.1.1864 DOUT22 read-only			read-only					x	х
11.2.5.1.11866 DOUT24 read-only			read-only					х	х
11.2.5.1.11.1886 DOUT26 read-only								х	х
11.2.5.1.11887 DOUT26								x	х
11.2.5.1.11868 DOUT27 read-only								^	x
11.25.11.1889 DOUT27 read-only								1.	X
1.1.2.5.1.1.1870 DOUT28 read-only								-	X
1.1.2.6.1.1.1871 DOUT29 read-only									X
1.2.5.1.1.1873 DOUT30 read-only			read-only						X V
1.1.25.1.1.1873 Pead-only Pead-only			read-only				-		×
1.12.5.1.11901									x
1.12.5.1.1901 AN2 read-only								x	x
1.12.5.1.1.902 AIN3								_	x
1.12.5.1.1.1903 ANA read-only Read								x	х
1.12.5.1.1.1906								x	х
1.12.5.1.1.1907		AIN5						x	x
1.1.2.5.1.1.1907	1.1.2.5.1.1.1905		read-only					x	х
1.1.2.5.1.1.1908								х	x
1.1.2.5.1.1.1909								х	х
1.1.2.5.1.1.1910								х	х
1.1.2.5.1.1.1912 Read-only Read-only								х	X
1.1.2.5.1.1.1912 AN113 Read-only X								х	х
1.1.2.5.1.1.1913								X	X
1.1.2.5.1.1.1914 AIN15 Read-only X X X X X X X X X X X X X X X X X X							+	X	X
1.1.2.5.1.1.1916 X							+	× ×	×
1.1.2.5.1.1.1916 AIN17 Read-only X				+			+	Ŷ	<u>*</u>
1.1.2.5.1.1.1917 AIN18 read-only								Ŷ	Ŷ
1.1.2.5.1.1.1918				1				^	x
1.1.2.5.1.1.1919							1	-	x
1.1.2.5.1.1.1920		AIN20						^	x
1.1.2.5.1.1.1921 AOUT1 read-only X								x	х
1.1.2.5.1.1.1922									х
1.1.2.5.1.1.1923								х	х
1.1.2.5.1.1.1924 AOUT4 read-only X		AOUT3						х	x
1.1.2.5.1.1.1925		AOUT4						х	х
1.1.2.5.1.1.1926 AOUT6 read-only x x x 1.1.2.5.1.1.1927 AOUT7 read-only x x x	1.1.2.5.1.1.1925	AOUT5						х	x
1.1.2.5.1.1.1927 AOUT7 read-only x x		AOUT6						х	х
		AOUT7						х	x
1.1.2.5.1.1.1928 AOUT8 read-only x x	1.1.2.5.1.1.1928	AOUT8	read-only					x	х

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access C1002 C10	10/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC	C7000CH
1.1.2.5.1.1.1929	AOUT9	read-only							х	х
1.1.2.5.1.1.1930	AOUT10	read-only							х	Х
1.1.2.5.1.1.1931	AOUT11	read-only							X	X
1.1.2.5.1.1.1932 1.1.2.5.1.1.1933	AOUT12 AOUT13	read-only							X	X
1.1.2.5.1.1.1934	AOUT14	read-only read-only							X	X
1.1.2.5.1.1.1935	AOUT15	read-only							v	×
1.1.2.5.1.1.1936	AOUT16	read-only							Y	Ŷ
1.1.2.5.1.1.1937	AOUT17	read-only							x	x
1.1.2.5.1.1.1938	AOUT18	read-only							x	x
1.1.2.5.1.1.1939	AOUT19	read-only							х	x
1.1.2.5.1.1.1940	AOUT20	read-only							x	x
1.1.2.6.1.1770	number of ext alarm in	read-only							х	х
1.1.3.1.1.11700	my zone	read-only							x	х
1.1.3.1.1.11701	my zone room temperature	read-only							х	X
1.1.3.1.1.11702	my zone room humidity	read-only							X	X
1.1.3.1.1.11703	my zone supply temperature	read-only							X	X
	my zone supply humidity my zone sequencing time	read-only read-only							X Y	×
1.1.4.4.1.1.1166	unit runtime cooling	read-only								×
1.1.4.4.1.1.1.1167	unit runtime cooling	read-only							v	Î.
1.1.4.4.1.1.1.1168	unit runtime heating unit runtime humidification	read-only							Y Y	Y Y
1.1.4.4.1.1.1169	unit runtime numidification	read-only							x	x
1.1.4.4.1.1.1.1203	unit runtime denumidification	read-only							x	x
11.4.4.1.1.1.1204	unit runtime freecool-mixmode	read-only							x	x
1.1.4.4.2.1.1.1.4428	compr.1 runtime	read-only x			x	x	х	х	x	x
1.1.4.4.2.1.1.1.4528	compr. 2 runtime	read-only						x	x	x
1.1.4.4.2.1.1.1.9525	compr. 3 runtime	read-only						х	x	
1.1.4.4.2.1.1.1.9625	compr. 4 runtime	read-only						х	x	
1.1.4.4.2.1.1.1.9725	compr. 5 runtime	read-only						х	x	
1.1.4.4.2.1.1.1.9825	compr. 6 runtime	read-only						х	х	
1.1.4.4.2.2.1.1.5820	pump1 runtime	read-only			х	х	x	х	x	х
1.1.4.4.2.2.1.1.5920	pump2 runtime	read-only			х	х	х	х	x	х
1.1.4.4.2.2.1.1.6020	pump3 runtime	read-only							x	
1.1.4.4.2.2.1.1.6120	pump4 runtime	read-only							х	
1.1.4.4.2.3.1.1.4816 1.1.4.4.2.3.1.1.4916	elecheating1 runtime	read-only							x	
1.1.4.4.2.3.1.1.5016	elecheating2 runtime	read-only read-only							X	
1.1.4.4.2.4.1.1.5415	elecheating3 runtime								X	
1.1.4.4.2.4.1.1.5515	drycooler1 runtime drycooler2 runtime	read-only read-only							X V	×
1.1.4.4.2.4.1.1.5615	drycooler3 runtime	read-only							Y Y	
1.1.4.2.4.1.1.5715	drycooler4 runtime	read-only							x	
1.1.4.4.2.5.1.6426	humidifier1 runtime	read-only			x	x	x		x	
1.1.4.4.2.5.1.6931	fan1 runtime	read-only			x	x	x		x	
1.1.4.4.3.1.1164	unit runtime unit	read-only							x	х
1.1.4.4.3.1.1165	unit stoptime unit	read-only							х	х
1.1.4.5.1.1.1160	unit last maintenance year	read-only							х	x
1.1.4.5.1.1.1161	unit last maintenance month	read-only							x	х
1.1.4.5.1.1.1162	unit last maintenance day	read-only							х	х
1.1.4.5.1.1.1163	unit maintenance intervall	read-only							х	х
1.1.5.2.1.1	unit-type	read-only x x		х	х	x	х		х	x
1.1.5.2.1.3	SW-version	read-only x x		х	X	х	х	х	x	X
1.1.5.2.1.1758	number of EDIO	read-only							X	X
1.1.5.2.1.1759	number of EAIO	read-only							X	X
1.1.5.2.1.1760 1.1.5.2.1.1775	type of EBUS number of EEIO	read-only							X	×
1.1.5.2.1.14100	unit name	read-only read-only					-		×	×
1.2.1.1.1.1.173	unit setpoint temperature day	read-only		v	v I	v	v	v	^ v	<u>^</u>
1.2.1.1.1.1.174	unit setpoint temperature day unit setpoint temperature night	read-write x x		^	<u>^</u>	^	^	Ŷ	X Y	
1.2.1.1.1.1.2239	limit, return air temp. too high alarm	read-only x x		x	x	x	x	^	x	
1.2.1.1.1.1.1.2240	limit, return air temp. too low alarm	read-only x x		x	x	x	x		x	
1.2.1.1.1.1.2241	limit, supply air temp. too high alarm	read-only			x	x	x		x	
12.11.1.11.2242	limit, supply air temp. too low alarm	read-only			x	x	х		x	
12.1.1.1.1.2253	limit, return air temp. too high alarm delay	read-only							x	
1.2.1.1.1.1.1.2255	limit, return air temp. too low alarm delay	read-only							х	
1.2.1.1.1.1.1.2257	limit, supply air temp. too high alarm delay	read-only							x	
1.2.1.1.1.1.1.2259	limit, supply air temp. too low alarm delay	read-only							х	
1.2.1.1.2.1.1.1176	unit setpoint humidity	read-write x x		х	х	х	х		х	
1.2.1.1.21.1.2245	limit, return air humid. too high alarm	read-only x x		х	х	x	x		х	
1.2.1.1.21.1.2247	limit, supply air humid. too high alarm	read-only			х	x	x		x	
1.2.1.1.2.1.1.2265	limit, return air humid. too high alarm delay	read-only							x	1

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C7000CH
1.2.1.1.2.1.1.2267	limit, return air humid. too low alarm delay	read-only								X
1.2.1.1.2.1.1.2269	limit, supply air humid. too high alarm delay	read-only								x
1.2.1.1.2.1.1.2271	limit, supply air humid, too low alarm delay	read-only								х
1.2.1.1.3.1.1.1209	setpoint raised floor pressure	read-write								x x
1.2.1.2.1.1.1237	water temperature setpoint 1	read-write								х
1.2.1.2.1.1.1238	water temperature setpoint 2	read-write								х
1.2.1.2.1.1.2243	limit, water temp. (in) too high alarm	read-only				х	х	х	x	x x
1.2.1.2.1.1.2244	limit, water temp. (in) too low alarm	read-only				x	x	x	х	x x
1.2.1.2.1.1.2261	limit, water temp. too high alarm delay	read-only								x x
1.2.1.2.1.1.2263	limit, water temp. too low alarm delay	read-only								x x
1.2.1.2.1.1.2276	limit, water temp. (out) too high alarm	read-only							х	х
1.2.1.2.1.1.2277	limit, water temp. (out) too low alarm	read-only							х	х
1.2.1.3.1.1.1218	unit setpoint condensation pressure Mix mode	read-write								x x
1.2.1.3.1.1.1219	unit setpoint condensation pressure DX mode	read-write							х	x x
1.2.1.3.1.1.1220	unit setpoint condensation pressure 2 Mix mode	read-write								x x
1.2.1.3.1.1.1221	unit setpoint condensation pressure 2 DX mode	read-write							х	x x
1.2.1.3.1.1.1509	LP management alarmdelay	read-only								х
1.2.1.3.1.1.1539	HP management alarmdelay	read-only								x
1.2.1.3.1.1.5812	pump1 pressure setpoint	read-only								x
1.2.1.4.1.1.10308	summer mode temperature offset from setpoint	read-write								x
12.1.4.1.1.10309	anti-freeze mode temperature offset from setpoint	read-write								x
1.2.1.4.1.1.10309	fan start delay	read-write								x
1.2.2.1.1.1.1.4416	compressor1 start temp. Summer	read-only	x	x		x	x	x	x	x x
1.2.2.1.1.1.1.4417	compressor1 start temp. Summer	read-only	x	y v		x x	Y Y	Y Y	Υ	^ ^
1.2.2.1.1.1.1.4418	compressor1 start temp. Winter	read-only	-	r		r	r	^	Υ	^ ^
1.2.2.1.1.1.1.4419	compressor1 start temp. Writter	read-only		<u> </u>		-	1	\vdash	Υ	^ ^
1.2.2.1.1.1.1.4423	compr.1 alarm delay	read-only		<u> </u>		-	1	\vdash	^ Y	^ ^
1.2.2.1.1.1.1.4426	compr.1 low press. Alarm delay	read-only		<u> </u>		-	1	\vdash	^ Y	Y
1.2.2.1.1.1.1.4427	compr.1 break	read-only				-		-	^	^ v
1.2.2.1.1.4516	compressor 2 start temp. Summer	read-only	-			-		-	v	^ ^
1.2.2.1.1.2.1.1.4517	compressor 2 start temp. Summer	read-only	_				_	\vdash	·	· .
1.2.2.1.1.2.1.1.4517	compressor 2 hysteresis Summer	read-only				_	_		^	^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1.2.2.1.1.2.1.1.4519	compressor 2 start temp. Writter compressor 2 hysteresis winter	read-only				_	_		^	^ X
1.2.2.1.1.2.1.1.4519	compressor 2 nysteresis winter			-		-	-	\vdash	^	^ X
1.2.2.1.1.2.1.1.4526	compr. 2 low press. Alarm delay	read-only read-only	-	-		-	-	\vdash	X	A
1.2.2.1.1.2.1.1.4527	compr. 2 low press. Alarm delay		-	-		-	-	\vdash		A
1.2.2.1.1.3.1.1.9516	compressor 3 start temp. Summer	read-only read-only	-			-	-	\vdash		X X
1.2.2.1.1.3.1.1.9516 1.2.2.1.1.3.1.1.9517	compressor 3 start temp. Summer compressor 3 hysteresis Summer	read-only read-only	-			-	-	\vdash		
			-			-	_	\vdash		
1.2.2.1.1.3.1.1.9518	compressor 3 start temp. Winter	read-only				-	-	\vdash	X	X
1.2.2.1.1.3.1.1.9519 1.2.2.1.1.3.1.1.9523	compressor 3 hysteresis winter	read-only					_		х	X
	compr. 3 alarm delay	read-only							x	x
1.2.2.1.1.3.1.1.9528	compr.3 low press. Alarm delay	read-only								х
1.2.2.1.1.3.1.1.9628	compr.4 low press. Alarm delay	read-only							х	х
1.2.2.1.1.3.1.1.9728	compr.5 low press. Alarm delay	read-only							х	X
1.2.2.1.1.3.1.1.9828	compr.6 low press. Alarm delay	read-only							х	Х
1.2.2.1.1.4.1.1.9524	compr. 3 break	read-only								x
1.2.2.1.1.4.1.1.9616	compressor 4 start temp. Summer	read-only						\vdash	х	x
1.2.2.1.1.4.1.1.9617	compressor 4 hysteresis Summer	read-only						\vdash	х	x
1.2.2.1.1.4.1.1.9618	compressor 4 start temp. Winter	read-only							х	x
1.2.2.1.1.4.1.1.9619	compressor 4 hysteresis winter	read-only							х	x
1.2.2.1.1.4.1.1.9623	compr. 4 alarm delay	read-only							х	x
1.2.2.1.1.4.1.1.9624	compr. 4 break	read-only								x
1.2.2.1.1.5.1.1.9716	compressor 5 start temp. Summer	read-only							х	x
1.2.2.1.1.5.1.1.9717	compressor 5 hysteresis Summer	read-only							х	x
1.2.2.1.1.5.1.1.9718	compressor 5 start temp. Winter	read-only							х	x
1.2.2.1.1.5.1.1.9719	compressor 5 hysteresis winter	read-only							х	x
1.2.2.1.1.5.1.1.9723	compr. 5 alarm delay	read-only							х	x
1.2.2.1.1.5.1.1.9724	compr. 5 break	read-only								x
1.2.2.1.1.6.1.1.9816	compressor 6 start temp. Summer	read-only							х	x
1.2.2.1.1.6.1.1.9817	compressor 6 hysteresis Summer	read-only							х	x
1.2.2.1.1.6.1.1.9818	compressor 6 start temp. Winter	read-only							х	x
1.2.2.1.1.6.1.1.9819	compressor 6 hysteresis winter	read-only							х	х
1.2.2.1.1.6.1.1.9823	compr. 6 alarm delay	read-only							х	х
1.2.2.1.1.6.1.1.9824	compr. 6 break	read-only		1						x
12.2.1.1.7.1.2249	lowpressure winterdelay	read-only								x
1.2.2.1.2.1.1.1.4608	suctionvalve1 start temperature	read-only				x	x	x		x
12.2.12.11.14609	suctionvalve1 linear range	read-only				x	x	x		x
1.2.2.1.2.1.1.1.4708	suctionvalve1 inteal range suctionvalve2 start temperature	read-only				ľ.	ľ.			Y
1.2.2.1.2.1.1.1.4709	suctionvalve2 start temperature suctionvalve2 linear range	read-only								Y
1.2.2.1.2.1.1.5208	GE/CW-valve start temperature 1	read-only	×	<u> </u>		v	y	v		· v
1.2.2.1.2.2.1.1.5209	GE/CW-valve start temperature 1	read-only	v			v	r v	v		· ·
1.2.2.1.2.2.1.1.0200	DETOTY-Valve lilledi Taliyê T	reau-only	^	1		۱۸	۱۸	ļ^		^ X

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC	C7000CH
1.2.2.1.2.2.1.1.5211	GE/CW-valve GE-off-temp	read-only								x	
1.2.2.1.2.2.1.1.5219	GE/CW-valve start temperature 2	read-only								x	
1.2.2.1.2.2.1.1.5220	GE/CW-valve linear range 2	read-only								X	
1.2.2.1.2.4.1.1.1.8719	eev1 superheat setpoint	read-write								x :	х
1.2.2.1.2.4.1.1.1.8720	eev1 dehumidification superheat setpoint	read-write			<u> </u>					х :	х
1.2.2.1.2.4.2.1.1.8819	eev2 superheat setpoint	read-write								x :	х
1.2.2.1.2.4.2.1.1.8820	eev2 dehumidification superheat setpoint	read-write			<u> </u>					х :	х
1.2.2.1.2.5.1.1.10108	freecooling start temperature	read-only			<u> </u>				x	х :	х
1.2.2.1.2.5.1.1.10109	freecooling hysteresis	read-only							x	x :	х
1.2.2.1.3.1.1.1.5408	drycooler1 start-temperature winter	read-only								x	
1.2.2.1.3.1.1.1.5409	drycooler1 start-temperature summer	read-only				х	х	х		x	
1.2.2.1.3.1.1.1.5410	drycooler1 hysteresis	read-only							-	x	
1.2.2.1.3.1.1.1.5414	drycooler1 alarm delay	read-only								× ,	х
1.2.2.1.3.2.1.1.5508	drycooler2 start-temperature winter	read-only								x	
1.2.2.1.3.2.1.1.5509	drycooler2 start-temperature summer	read-only							\vdash	x	
1.2.2.1.3.2.1.1.5510	drycooler2 hysteresis	read-only							\vdash	x	
1.2.2.1.3.2.1.1.5514	drycooler2 alarm delay	read-only							\vdash	x	
1.2.2.1.3.3.1.1.5608	drycooler3 start-temperature winter	read-only							\vdash	x	
1.2.2.1.3.3.1.1.5609	drycooler3 start-temperature summer	read-only			↓				└─	x	
1.2.2.1.3.3.1.1.5610	drycooler3 hysteresis	read-only		-		₩	₩	+	\vdash	x	
1.2.2.1.3.3.1.1.5614	drycooler3 alarm delay	read-only		-		₩		+	\vdash	x	
1.2.2.1.3.4.1.1.5708	drycooler4 start-temperature winter	read-only	-	-		—	⊢—	+-		X	
1.2.2.1.3.4.1.1.5709	drycooler4 start-temperature summer	read-only	-	-		—	—	+-		X	
1.2.2.1.3.4.1.1.5710	drycooler4 hysteresis	read-only	-	-		—	-	+-		x	
1.2.2.1.3.4.1.1.5714	drycooler4 alarm delay	read-only				-	 	\vdash		×	₩
1.2.2.1.4.1.1.1.5809	pump1 start-temperature	read-only				X	<u>x</u>	X		×	
1.2.2.1.4.1.1.1.5810	pump1 hysteresis	read-only				×	<u>x</u>	X		×	
1.2.2.1.4.1.1.1.5811 1.2.2.1.4.1.1.1.5817	pump1 linear range pump1 alarm delay	read-only read-only			├			+		×	
1.2.2.1.4.1.1.1.5830	pump 1 setpoint speed	read-write					-	+-	×	<u>* </u>	<u>*</u>
1.2.2.1.4.2.1.1.5909	pump2 start-temperature	read-write					+	+-	\vdash	×	
1.2.2.1.4.2.1.1.5910	pump2 hysteresis	read-only					+	+-	\vdash	×	
1.2.2.1.4.2.1.1.5910	pump2 linear range	read-only				-	-	-	\vdash	<u>.</u>	\vdash
1.2.2.1.4.2.1.1.5917	pump2 alarm delay	read-only				-	-	+-		·	
1.2.2.1.4.2.1.1.5917	pump2 setpoint speed	read-write				-	-	-	<u>^</u>	^	
1.2.2.1.4.3.1.16009	pump3 start-temperature	read-only				-	-	-	\vdash	_	
1.2.2.1.4.3.1.1.6010	pump3 hysteresis	read-only						+	\vdash	ê d	-
1.2.2.1.4.3.1.1.6011	pump3 linear range	read-only						+	\vdash	ê d	-
1.2.2.1.4.3.1.1.6017	pump3 alarm delay	read-only			-			+	\vdash	Ĉ .	\vdash
1.2.2.1.4.3.1.1.6030	pump3 setpoint speed	read-write			-		_	+-		x	\vdash
1.2.2.1.4.4.1.16109	pump4 start-temperature	read-only				-		\vdash		x	-
1.2.2.1.4.4.1.1.6110	pump4 hysteresis	read-only			 			-		x	
1.2.2.1.4.4.1.1.6111	pump4 linear range	read-only			-		┼	\vdash		x	-
12.2.1.4.1.16117	pump4 alarm delay	read-only				 		-		Ŷ.	
12.2.1.4.1.6130	pump4 setpoint speed	read-write						-	\vdash	Ŷ.	
12.2.1.5.1.1.1.9908	ECO-COOL louver start outdoor temperature	read-only						-		Îx	—
12.2.1.5.1.1.1.9909	ECO-COOL louver hysteresis	read-only					-	-	\vdash	Ŷ.	
12.2.1.5.1.1.1.9910	ECO-COOL louver start temperature	read-only						-	\vdash	Ŷ	\vdash
12.2.1.5.1.1.1.9911	ECO-COOL louver linear range	read-only						-	\vdash	Ŷ	\vdash
1.2.2.1.6.1.1.10823	Cond. fan 1 alarm delay	read-write						-		x	
1.2.2.1.6.1.1.10923	Cond. fan 2 alarm delay	read-write						-	$\overline{}$	x	
1.2.2.2.1.1.1.1.4809	elecheating1 start temperature	read-only	x	x		x	x	x	$\overline{}$	x	
12.2.2.1.1.1.14810	elecheating1 hysteresis	read-only	x	x		x	x	x	$\overline{}$	x	
12.2.2.1.1.1.14811	elecheating1 linear range	read-only		1						x	
1.2.2.2.1.1.1.1.4815	elecheating1 alarm delay	read-only					T			x	
1.2.2.2.1.2.1.1.4909	elecheating2 start temperature	read-only	х			х	x	х	\Box	x	
1.2.2.2.1.2.1.1.4910	elecheating2 hysteresis	read-only	х	1		x	x	х		x	
1.2.2.2.1.2.1.1.4911	elecheating2 linear range	read-only		1						x	
1.2.2.2.1.2.1.1.4915	elecheating2 alarm delay	read-only								x	
1.2.2.2.1.3.1.1.5009	elecheating3 start temperature	read-only				х	x	x		x	
1.2.2.2.1.3.1.1.5010	elecheating3 hysteresis	read-only				х	х	х		x	
1.2.2.2.1.3.1.1.5011	elecheating3 linear range	read-only								x	
1.2.2.2.1.3.1.1.5015	elecheating3 alarm delay	read-only								x	
1.2.2.2.2.1.1.6208	hotgas-heating start temperature	read-only							\Box	x	
1.2.2.2.2.1.1.6209	hotgas-heating hysteresis	read-only								x	
1.2.2.2.2.1.1.6213	hotgas-heating alarm delay	read-only							\Box	x	
1.2.2.2.3.1.1.6309	PWW-heating start-temperature	read-only		1		х	х	х		x	
		read-only		1		¥	x	x		x	
1.2.2.2.3.1.1.6311	PVVVV-neating nysteresis	reau-only									
1.2.2.2.3.1.1.6311 1.2.2.2.3.1.1.6312	PWW-heating hysteresis PWW-heating linear range	read-only				x	x	х	\vdash	x	
			х	x		x x	x	x x		x x	

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>		Т	T							,	
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC	C7000Cł
1.2.2.3.1.1.1.6420	humidifier1 linear range	read-only		x		х	х	X		x	
1.2.2.3.1.1.1.6425	humidifier1 alarm delay	read-only								x	
1.2.2.3.1.1.1.6431	humidifier1 alarm delay 5uS	read-only						-		x	
1.2.2.3.1.1.1.6432	humidifier1 alarm delay 20uS	read-only					\vdash	\vdash		×	
1.2.2.3.2.1.1.6809 1.2.2.3.2.1.1.6811	dehumidifier start-humidity dehumidification hysteresis	read-only		X	-	X	X	X	\longrightarrow	X	
1.2.2.3.2.1.1.0011	dehumidifier min water temp	read-only read-only	×	X		<u>x</u>	×	* 	-	X	-
1.2.2.3.2.1.1.6818	dehumidifier max water temp	read-only	+				\vdash	-	$\overline{}$	×	+
12.2.4.1.1.1.6909	fan1 speed nmax.	read-write					\vdash	-		x	
1.2.2.4.1.1.1.6910	fan1 CW-mode nmax	read-write					\vdash			x	
1.2.2.4.1.1.1.6913	fan1 start temp	read-only								x	
1.2.2.4.1.1.1.6914	fan1 start speed	read-only								x	
1.2.2.4.1.1.1.6927	fan1 alarm delay	read-only							х	x	
1.2.2.4.1.1.1.6930	fan1 filter alarm delay	read-only								x	
1.2.2.4.1.1.1.7027	fan2 alarm delay	read-only					\perp	<u> </u>	х	x	
1.2.2.4.2.1.1.7208	louver1 delay	read-only					\vdash	\longrightarrow		x	
1.2.2.4.6.1.1.11009	Filter 1 pressure drop	read-write					\vdash	\vdash		×	
1.2.2.4.6.1.1.11012	Filter 1 alarm delay	read-write				-	\vdash	\longrightarrow		<u>x</u>	
1.2.2.4.6.1.1.11109	Filter 2 pressure drop	read-write			-		\vdash	-	$\overline{}$	X	
1.2.2.4.6.1.1.11209 1.2.2.5.1.1.1.2317	Filter 3 pressure drop	read-write			 	—	\vdash	-		^	
1.2.2.5.1.1.1.2317	sensor1 alarm delay sensor1 failure alarm delay	read-only read-only	+		 	\vdash	\vdash	P	<u> </u>	X V	× ×
1.2.2.5.1.1.2.319	sensor1 adjust offset	read-only	+		 	_	\vdash	-	-	^ Y	Ŷ
1.2.2.5.1.1.1.2321	sensor1 current phys. value	read-only					\vdash	$\overline{}$		x	x
1.2.2.5.2.1.1.2417	sensor2 alarm delay	read-only					\vdash	$\overline{}$	x	x	x
12.2.5.2.1.1.2419	sensor2 failure alarm delay	read-only						f		x	х
1.2.2.5.2.1.1.2420	sensor2 adjust offset	read-only						\Box		x	х
1.2.2.5.2.1.1.2421	sensor2 current phys. value	read-only						\Box		×	х
1.2.2.5.3.1.1.2517	sensor3 alarm delay	read-only								x	х
1.2.2.5.3.1.1.2519	sensor3 failure alarm delay	read-only							х	x	х
1.2.2.5.3.1.1.2520	sensor3 adjust offset	read-only								x	х
1.2.2.5.3.1.1.2521	sensor3 current phys. value	read-only								x	х
1.2.2.5.4.1.1.2617	sensor4 alarm delay	read-only							х	x	х
1.2.2.5.4.1.1.2619	sensor4 failure alarm delay	read-only						\longrightarrow		x	х
1.2.2.5.4.1.1.2620	sensor4 adjust offset	read-only					\vdash	\longrightarrow		x	х
1.2.2.5.4.1.1.2621	sensor4 current phys. value	read-only						\vdash		X	X
1.2.2.5.5.1.1.2717	sensor5 alarm delay	read-only			<u> </u>		-	⊢ —	<i>x</i>	×	Х
1.2.2.5.5.1.1.2719	sensor5 failure alarm delay	read-only					\vdash	-		×	X
1.2.2.5.5.1.1.2720 1.2.2.5.5.1.1.2721	sensor5 adjust offset sensor5 current phys. value	read-only read-only			-		\vdash	-	$\overline{}$	x x	X
1.2.2.5.6.1.1.2817	sensor6 alarm delay	read-only			 		\vdash	-			×
12.2.56.1.1.2819	sensor6 failure alarm delay	read-only			 		\vdash	-		x	Y Y
1.2.2.5.6.1.1.2820	sensor6 adjust offset	read-only			 		\vdash	-		x	Y Y
1.2.2.5.6.1.1.2821	sensor6 current phys. value	read-only					-			x	x
12.2.5.7.1.1.2917	sensor7 alarm delay	read-only					\vdash		-	×	x
1.2.2.5.7.1.1.2919	sensor7 failure alarm delay	read-only								x	x
1.2.2.5.7.1.1.2920	sensor7 adjust offset	read-only					\vdash			x	х
1.2.2.5.7.1.1.2921	sensor7 current phys. value	read-only								×	х
1.2.2.5.8.1.1.3017	sensor8 alarm delay	read-only								x	х
1.2.2.5.8.1.1.3019	sensor8 failure alarm delay	read-only								x	х
1.2.2.5.8.1.1.3020	sensor8 adjust offset	read-only				\perp	\Box			x	х
1.2.2.5.8.1.1.3021	sensor8 current phys. value	read-only	1			<u> </u>	لــــــــــــــــــــــــــــــــــــــ	$\sqcup \sqcup$		x	х
1.2.2.5.9.1.1.3117	sensor9 alarm delay	read-only	+			—	\vdash	\vdash		×	х
1.2.2.5.9.1.1.3119	sensor9 failure alarm delay	read-only	1			—	\vdash	\longrightarrow		x	Х
1.2.2.5.9.1.1.3120	sensor9 adjust offset	read-only	1				\perp	\vdash		X	X
1.2.2.5.9.1.1.3121	sensor9 current phys. value	read-only					\vdash	\vdash		×	х
1.2.2.5.10.1.1.3217 1.2.2.5.10.1.1.3219	sensor10 failure clarm dalay	read-only	+	-		+	\vdash	$\overline{}$		X	X
1.2.2.5.10.1.1.3219	sensor10 failure alarm delay sensor10 adjust offset	read-only read-only	+		 	+	\vdash	\vdash		x x	-
1.2.2.5.10.1.1.3.220	sensor10 adjust offset sensor10 current phys. value	read-only		1	 	\vdash	\vdash	$\overline{}$		^ v	^ v
1.2.2.5.10.1.1.3221	sensor10 current phys. value sensor11 alarm delay	read-only	+	1			\vdash	-	-	v	<u></u>
1.2.2.5.11.1.1.3317	sensor11 failure alarm delay	read-only	+				\vdash	-		^ Y	Ŷ
1.2.2.5.11.1.1.3319	sensor11 adjust offset	read-only			—		\vdash	\vdash		x	x
1.2.2.5.11.1.1.3321	sensor11 current phys. value	read-only	1			\vdash	\vdash	-		x	x
1.2.2.5.12.1.1.3417	sensor12 alarm delay	read-only	+			\vdash	\vdash	-		x	x
1.2.2.5.12.1.1.3419	sensor12 diam delay	read-only					\vdash			x	x
1.2.2.5.12.1.1.3420	sensor12 adjust offset	read-only		1	1		\vdash			x	x
1.2.2.5.12.1.1.3421	sensor12 current phys. value	read-only	1	1		1		$\overline{}$		x	х
1.2.2.5.13.1.1.3517	sensor13 alarm delay	read-only								x	х
1.2.2.5.13.1.1.3519	sensor13 failure alarm delay	read-only					1 1	!		¹X I	X

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>									$\overline{}$	
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	6000 C	6000CH	C7000IOC C7000CH
1.2.2.5.13.1.1.3521	sensor13 current phys. value	read-only							,	x x
1.2.2.5.14.1.1.3617	sensor14 alarm delay	read-only							;	x x
1.2.2.5.14.1.1.3619	sensor14 failure alarm delay	read-only							,	κ x
1.2.2.5.14.1.1.3620	sensor14 adjust offset	read-only							,	χ X
1.2.2.5.14.1.1.3621	sensor14 current phys. value	read-only							,	x x
1.2.2.5.15.1.1.3717	sensor15 alarm delay	read-only)	x x
1.2.2.5.15.1.1.3719	sensor15 failure alarm delay	read-only)	x x
1.2.2.5.15.1.1.3720	sensor15 adjust offset	read-only							p	x x
1.2.2.5.15.1.1.3721	sensor15 current phys. value	read-only								χ X
1.2.2.5.16.1.1.3817	sensor16 alarm delay	read-only								х
1.2.2.5.16.1.1.3819	sensor16 failure alarm delay	read-only								<u>к</u> х
1.2.2.5.16.1.1.3820	sensor16 adjust offset	read-only							^	<u>х</u>
1.2.2.5.16.1.1.3821	sensor16 current phys. value	read-only							^	<u>с</u> х
1.2.2.5.17.1.1.3917	sensor17 alarm delay	read-only								<u>х</u>
1.2.2.5.17.1.1.3919	sensor17 failure alarm delay	read-only								X X
1.2.2.5.17.1.1.3920	sensor17 adjust offset	read-only		-						X X
1.2.2.5.17.1.1.3921 1.2.2.5.18.1.1.4017	sensor17 current phys. value	read-only								X
1.2.2.5.18.1.1.4017	sensor18 alarm delay sensor18 failure alarm delay	read-only								X
1.2.2.5.18.1.1.4019	sensor18 adjust offset	read-only								<u>`</u>
1.2.2.5.18.1.1.4020		read-only		-				-		
1.2.2.5.19.1.1.4117	sensor18 current phys. value sensor19 alarm delay	read-only read-only		1				-		· X
1.2.2.5.19.1.1.4117	sensor19 alarm delay sensor19 failure alarm delay	read-only					-	-		, X
1.2.2.5.19.1.1.4119	sensor19 adjust offset	read-only	<u> </u>	1						· ·
1.2.2.5.19.1.1.4120	sensor19 adjust offset sensor19 current phys. value	read-only		1				_		· ·
1.2.2.5.20.1.1.4217	sensor20 alarm delay	read-only		1			-	_		· ×
1.2.2.5.20.1.1.4219	sensor20 failure alarm delay	read-only	_					_		:
1.2.2.5.20.1.1.4220	sensor20 adjust offset	read-only								÷
1.2.2.5.20.1.1.4221	sensor20 current phys. value	read-only								· ·
12.2.5.21.1.1.4317	sensor21 alarm delay	read-only	_							· ·
12.2.5.21.1.1.4319	sensor21 failure alarm delay	read-only								x x
12.2.5.21.1.1.4320	sensor21 adjust offset	read-only								x x
12.2.5.21.1.1.4321	sensor21 current phys. value	read-only						_		x x
1.2.2.6.1.1.1.1.7510	ext. alarm1 delay	read-only						¥		<u> </u>
1.2.2.6.1.1.1.1.7511	ext. alarm1 text 0	read-only						^	- ,	x x
1226,121,1,7610	ext. alarm2 delay	read-only						×		x x
1.2.2.6.1.2.1.1.7611	ext. alarm2 text 0	read-only						^	- ;	x x
1.2.2.6.1.3.1.1.7710	ext. alarm3 delay	read-only						x	- ;	x x
1.2.2.6.1.3.1.1.7711	ext. alarm3 text 0	read-only						- 1		x x
12.2.6.1.4.1.1.7810	ext. alarm4 delay	read-only						x	Ś	x x
1.2.2.6.1.4.1.1.7811	ext. alarm4 text 0	read-only							- ,	x x
1.2.2.6.1.5.1.1.7910	ext. alarm5 delay	read-only						x	. ,	x x
1.2.2.6.1.5.1.1.7911	ext. alarm5 text 0	read-only							- ,	x x
1.2.2.6.1.6.1.1.8010	ext. alarm6 delay	read-only						x	. ,	x x
1.2.2.6.1.6.1.1.8011	ext. alarm6 text 0	read-only							,	x x
1.2.2.6.1.7.1.1.8110	ext. alarm7 delay	read-only						x	. ,	x x
1.2.2.6.1.7.1.1.8111	ext. alarm7 text 0	read-only							,	x x
1.2.2.6.1.8.1.1.8210	ext. alarm8 delay	read-only						х	,	x x
1.2.2.6.1.8.1.1.8211	ext. alarm8 text 0	read-only							,	x x
1.2.2.6.1.9.1.1.8310	ext. alarm9 delay	read-only								x x
1.2.2.6.1.9.1.1.8311	ext. alarm9 text 0	read-only							,	x x
1.2.2.6.1.10.1.1.8410	ext. alarm10 delay	read-only							,	x x
1.2.2.6.1.10.1.1.8411	ext. alarm10 text 0	read-only							,	x x
1.2.2.6.2.1.1.17	busalarmdelay	read-only						x	;	x x
1.2.2.6.2.1.1.19	busadrconflictdelay	read-only								x x
1.2.2.6.2.1.1.1712	fire alarm delay	read-only						x		x x
1.2.2.6.2.1.1.1714	water alarm delay	read-only						x	,	x x
1.2.2.6.2.1.1.1716	phase alarm delay	read-only						x	>	x x
1.2.2.6.2.1.1.1720	waterflow alarm delay	read-only						х	. >	κ x
1.2.2.6.2.1.1.1721	freeze alarm delay	read-only						х	,	x x
1.2.2.6.2.1.1.10313	room high pressure alarm delay	read-write							;	χ
1.3.1.1.1.1.1184	limited control: start temperature	read-only)	x x
1.3.1.1.1.1.1185	limited control: lineary range temperature	read-only							,	x x
1.3.1.1.1.1.1190	unit integral factor	read-only							,	K X
1.3.1.1.1.1.1228	limited control: start temperature 2	read-only								K X
1.3.1.1.1.1.2251	unit overload switch on by temp	read-only								x x
		lancad and a	1						,	X.
1.3.1.1.1.1.2252	limit, return air temp. too high alarm priorities	read-only								
1.3.1.1.1.1.1.2254	limit, return air temp. too low alarm priorities	read-only)	(
1.3.1.1.1.1.2254 1.3.1.1.1.1.2256	limit, return air temp. too low alarm priorities limit, supply air temp. too high alarm priorities	read-only read-only								χ (
1.3.1.1.1.1.1.2254	limit, return air temp. too low alarm priorities	read-only							2	X (

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>		$\overline{}$									
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C7	7000CH
1.3.1.1.1.1.2285	limit, return air temp. too low common alarm config	read-only								x	
1.3.1.1.1.1.2286	limit, supply air temp. too high common alarm config	read-only					\perp	\longrightarrow		x	
1.3.1.1.1.1.2287	limit, supply air temp. too low common alarm config	read-only					\vdash	\vdash		X	
1.3.1.1.2.1.1.1186 1.3.1.1.2.1.1.1187	limited control: start humidity limited control: lineary range humidity	read-only					\vdash	-		X X	
1.3.1.1.2.1.1.2264	limited control: lineary range numidity limit, return air humid, too high alarm priorities	read-only read-only					\vdash	\vdash		X X	
1.3.1.1.2.1.1.2266	limit, return air humid. too low alarm priorities	read-only	1				\vdash	\vdash	.——	×	
1.3.1.1.2.1.208	limit, supply air humid. too high alarm priorities	read-only					\vdash			· ·	
13.1.12.1.1.2270	limit, supply air humid: too low alarm priorities	read-only					\vdash			×	
1.3.1.1.2.1.1.2275	unit overload switch on by humidity	read-only								x	
1.3.1.1.2.1.1.2290	limit, return air humid. too high common alarm config	read-only					\Box			x	
1.3.1.1.2.1.1.2291	limit, return air humid. too low common alarm config	read-only								х	
1.3.1.1.2.1.1.2292	limit, supply air humid. too high common alarm config									х	
1.3.1.1.2.1.1.2293	limit, supply air humid. too low common alarm config	read-only								x	
1.3.1.1.4.1.1183	unit control type, air (ac-units)	read-write						\longrightarrow		x	
1.3.1.2.1.1.1229	control type water (chiller)	read-write						\longrightarrow		×	
1.3.1.2.1.1.1239	unit overload switch on by watertemp	read-only	-				\vdash	\longrightarrow		X	
1.3.1.2.1.1.2260 1.3.1.2.1.1.2262	limit, water temp. too high alarm priorities	read-only					\vdash	\vdash		X X	
1.3.1.2.1.1.2288	limit, water temp. too low alarm priorities limit, water temp. too high common alarm config	read-only read-only	1				\vdash	\vdash		î X	
1.3.1.2.1.1.2289	limit, water temp. too low common alarm config	read-only					\vdash			<u>^</u>	
1.3.1.3.1.1.1.1500	LP management common alarm config	read-only	1				\vdash			^ 	
1.3.1.3.1.1.1.1508	LP management digital in	read-only	1				\vdash				
1.3.1.3.1.1.1.1510	LP management alarmpriority	read-only					\vdash			- x	
1.3.1.3.1.1.1511	LP management time	read-only					\vdash		$\overline{}$, x	
13.1.3.1.1.1.1512	LP management min pressure	read-only					\vdash			x	
1.3.1.3.1.1.1.1513	LP management tries	read-only								x	
1.3.1.3.2.1.1.1530	HP management common alarm config	read-only							=	x	
1.3.1.3.2.1.1.1538	HP management digital in	read-only								x	
1.3.1.3.2.1.1.1540	HP management alarmpriority	read-only								х	
1.3.1.3.2.1.1.1541	HP management time	read-only								х	
1.3.1.3.2.1.1.1542	HP management max pressure	read-only								x	
1.3.1.3.2.1.1.1543	HP management tries	read-only								x	
1.3.1.3.2.1.1.1544	HP management mode	read-only					\perp	\longrightarrow		x	
1.3.1.4.1.1.1025	CW2 change-over	read-write						\longrightarrow		x x	
1.3.1.4.1.1.1026 1.3.1.4.1.1.1027	CW2 change-over state	read-only read-write					\perp	\vdash		x x	
1.3.1.4.1.1.1028	OTE-mode off unit start by remote-on/off	read-write read-only					\vdash	\longrightarrow		X X	
1.3.1.4.1.1.1198							\vdash	-		X X	
1.3.1.4.1.1.1205	unit cooling priority unit start delay	read-write read-only					\vdash	\vdash		X X	
1.3.1.4.1.1.746	auto-restart after phase alarm	read-only	1				\vdash	\vdash		^	
1.3.1.5.1.1188	unit winter-mode starttemp	read-only					\vdash			x x	
1.3.1.5.1.1.1189	unit winter-mode startemp	read-only					\vdash			x x	
1.3.1.5.1.1.1199	outside temperature for pressure	read-only					\vdash			x x	
13.1.5.1.1.1200	gradient for pressure	read-only					\vdash				
1.3.1.6.1.1.1231	freeze circulation starttemp	read-only					\vdash			x	
1.3.1.6.1.1.1232	freeze circulation stop hysteresis	read-only								x	
1.3.1.6.1.1.1235	pump 1, 2 sequencing time	read-only								x	
1.3.1.6.1.1.1236	pump 1, 2 handover time	read-only								x	
1.3.1.6.1.1.1724	Free cooling (winter mode) analog aout	read-only								х	
1.3.1.6.1.1.10100	freecooling config	read-only							X	x	
1.3.1.6.1.1.10110	freecooling valve opening start	read-only					igsquare	$\sqcup \sqcup$	x	x	
1.3.1.6.1.1.10111	freecooling valve gradient	read-only	-	-			$\vdash \vdash$	\sqcup	x	x	
1.3.1.6.1.1.10112	freecooling stop temperature	read-only					\vdash	\vdash	x	x	
1.3.1.7.1.1.10300	AE control active	read-only	1					\vdash		x	
1.3.1.7.1.1.10303	force summer mode	read-write	-				\vdash	\vdash		x	
1.3.1.7.1.1.10304 1.3.1.7.1.1.0305	action on humidity too high alarm action on water alarm	read-write read-write	-	-		-	\vdash	\vdash		X	
1.3.2.1.1.1.1.4400	compressor1 config. active	read-write read-only	-	-		-	+	\vdash		<u> </u>	
1.3.2.1.1.1.1.4400	compressor i coning. active	read-only	1	-			\vdash	\vdash		Ŷ X	
1.3.2.1.1.1.1.4407	compr.1 low press. common alarm config	read-only	1	 			\vdash	\vdash		<u>-</u>	
1.3.2.1.1.1.1.4406	compr.1 low press, common alarm comig compr.1 digital out	read-only	1				\vdash	\vdash		2	
1.3.2.1.1.1.1.4421	compr.1 alarm digital in	read-only					\vdash			<u>x</u>	
1.3.2.1.1.1.1.4422	compr.1 alarm digital in	read-only					\vdash			<u>x</u>	
1.3.2.1.1.1.1.4424	compr.1 low press. Digital in	read-only					\vdash			<u>x</u>	
1.3.2.1.1.1.1.1.4425	compr.1 low press. Alarm priorities	read-only	1				\vdash			×	
1.3.2.1.1.1.1.429	compr.1 low press manag. time	read-only					\vdash			×	
1.3.2.1.1.1.1.1.4430	compr.1 low press manag. press.	read-only								x	
			 	1		1				· ·	
1.3.2.1.1.1.1.4.431	compr.1 low press manag. restarts	read-only				1	1 1		1.	^	
	compr.1 low press manag. restarts compr.1 high press manag. time	read-only read-only					\vdash	\vdash		x	

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>				T			\Box	$\neg \tau$	$\overline{}$		
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 (26000 C	26000CH	C7000IOC C	C7000CF
1.3.2.1.1.1.1.4434	compr.1 high press manag. restarts	read-only							-	x	
1.3.2.1.1.1.1.1.4435	compr.1 high press manag. mode	read-only								x	
1.3.2.1.1.2.1.1.4500	compressor 2 config. active	read-only							- :	x x	ζ
1.3.2.1.1.2.1.1.4507	compr. 2 common alarm config	read-only								x	
1.3.2.1.1.2.1.1.4508	compr. 2 low press. common alarm config	read-only								х	
1.3.2.1.1.2.1.1.4520	compr. 2 digital out	read-only							,	x x	
1.3.2.1.1.2.1.1.4521	compr. 2 alarm digital in	read-only							,	x	
1.3.2.1.1.2.1.1.4522	compr. 2 alarm priorities	read-only							,	x	
1.3.2.1.1.2.1.1.4524	compr. 2 low press. Digital in	read-only					\rightarrow		;	X	
1.3.2.1.1.2.1.1.4525	compr. 2 low press. Alarm priorities	read-only					\rightarrow		;	x	
1.3.2.1.1.2.1.1.4529	compr.2 low press manag. time	read-only					\rightarrow	\rightarrow	;	K	
1.3.2.1.1.2.1.1.4530	compr.2 low press manag. press.	read-only				\vdash	\rightarrow	\rightarrow		K	
1.3.2.1.1.2.1.1.4531	compr.2 low press manag. restarts	read-only				\perp	\rightarrow	\rightarrow		K	
1.3.2.1.1.2.1.1.4532	compr.2 high press manag. time	read-only					\vdash	\rightarrow		x	
1.3.2.1.1.2.1.1.4533	compr.2 high press manag. press.	read-only					\rightarrow	x		K	
1.3.2.1.1.2.1.1.4534	compr.2 high press manag. restarts	read-only		+			\rightarrow	\rightarrow	P		
1.3.2.1.1.2.1.1.4535	compr.2 high press manag. mode	read-only		+			\rightarrow	\rightarrow	P		
1.3.2.1.1.3.1.1.9500 1.3.2.1.1.3.1.1.9507	compressor 3 config. active	read-only				\vdash	\rightarrow	\rightarrow			
	compr. 3 common alarm config	read-only					-	\rightarrow			
1.3.2.1.1.3.1.1.9520 1.3.2.1.1.3.1.1.9521	compr. 3 digital out	read-only		+			\vdash	\rightarrow		4	
1.3.2.1.1.3.1.1.9521 1.3.2.1.1.3.1.1.9522	compr. 3 alarm digital in	read-only		+			+	\rightarrow		4	
1.3.2.1.1.3.1.1.9522 1.3.2.1.1.3.1.1.9526	compr. 3 alarm priorities	read-only	-	+		+	+	-+		4	
	compr.3 low press. Digital in	read-only					-	$-\!+$		<u> </u>	
1.3.2.1.1.3.1.1.9527 1.3.2.1.1.3.1.1.9626	compr.3 low press. Alarm priorities compr.4 low press. Digital in	read-only read-only	-	+		+	\longrightarrow	-+		4	
				+			\vdash	\rightarrow		4	
1.3.2.1.1.3.1.1.9627 1.3.2.1.1.3.1.1.9726	compr.4 low press. Alarm priorities compr.5 low press. Digital in	read-only read-only		+			\vdash	\rightarrow		-	
1.3.2.1.1.3.1.1.9727	compr.5 low press. Digital III	read-only		-		\vdash	\vdash	-+	—— <u>'</u>	<u>`</u>	
1.3.2.1.1.3.1.1.9826	compr.6 low press. Alarm priorities	read-only		+		\vdash	-	-+	—— <u>-</u>	<u>`</u>	
1.3.2.1.1.3.1.1.9927	compr.6 low press. Alarm priorities	read-only		+		\vdash	-	-+	——-f	-	
1.32.1.1.4.1.1.9000	compressor 4 config. active	read-only		+		\vdash	-	-+	——- ť	-	
1.32.1.1.4.1.1.9607	compr. 4 common alarm config	read-only		+		\vdash	-	-+		-	
1.32.1.1.4.1.1.9620	compr. 4 digital out	read-only		+		\vdash	-	-+		-	
132.11.4.11.9621	compr. 4 digital out	read-only		+		\vdash	-	-		`	
13.2.1.1.4.1.1.9622	compr. 4 alarm priorities	read-only		+		\vdash	-	-+		`	
13.2.1.1.5.1.1.9700	compressor 5 config. active	read-only		+		\vdash	$\overline{}$	-+		· ·	
1.3.2.1.1.5.1.1.9707	compr. 5 common alarm config	read-only		+		_	$\overline{}$	-		· ·	
1.3.2.1.1.5.1.1.9720	compr. 5 digital out	read-only		+		\vdash	-	-+		· ·	
13.2.11.5.11.9721	compr. 5 alarm digital in	read-only		+		\vdash	-	-+		`	
1.3.2.1.1.5.1.1.9722	compr. 5 alarm priorities	read-only		+		-		-		×	
1.3.2.1.1.6.1.1.9800	compressor 6 config. active	read-only		+		-	-	-		×	
1.3.2.1.1.6.1.1.9807	compr. 6 common alarm config	read-only					-	-		×	
1.3.2.1.1.6.1.1.9820	compr. 6 digital out	read-only						-		×	
13.2.1.1.6.1.1.9821	compr. 6 alarm digital in	read-only		1				-		×	
1.3.2.1.1.6.1.1.9822	compr. 6 alarm priorities	read-only		+				-		×	
1.3.2.1.2.1.1.1.4600	suctionvalve1 config. Active	read-only		+			$\overline{}$	-		×	
1.3.2.1.2.1.1.1.4610	suctionvalve1 analog out	read-only		1		\vdash	$\overline{}$	-		×	
1.3.2.1.2.1.1.1.4700	suctionvalve2 config. Active	read-only				\vdash		-	-	x	
1.3.2.1.2.1.1.1.4710	suctionvalve2 analog out	read-only		1			-	\neg		x	
1.3.2.1.2.2.1.1.5200	GE/CW-valve config active	read-only		†			-	$\overline{}$		x x	ζ
1.3.2.1.2.2.1.1.5202	GE/CW-valve close with comprstart	read-only		T			-	-		x	
1.3.2.1.2.2.1.1.5203	GE/CW-valve close if WT over SP	read-only		†			-	$\overline{}$		x	
1.3.2.1.2.2.1.1.5204	GE/CW-valve heating permitted	read-only						-		x	
1.3.2.1.2.2.1.1.5210	GE/CW-valve analog out 1	read-only						\neg	-	x x	ζ
1.3.2.1.2.2.1.1.5216	GE/CW-valve analog out 2	read-only							,	x x	ζ
1.3.2.1.2.2.1.1.5217	GE/CW-valve din for switch	read-only								x	
1.3.2.1.2.2.1.1.5218	GE/CW-valve opening grade setpoint	read-only								x	
1.3.2.1.2.2.1.1.5222	GE/CW-valve dout for switch	read-only								x x	ζ
1.3.2.1.2.2.1.1.5223	GE/CW-valve operation mode	read-only								x x	
1.3.2.1.2.2.1.1.5228	GE/CW-valve opening grade of valve 1 during switch	read-only								x	
1.3.2.1.2.2.1.1.5231	GE/CW-valve control cycle	read-only								х	ζ.
1.3.2.1.2.2.1.1.5232	GE/CW-valve P factor	read-only								x	٨.
1.3.2.1.2.2.1.1.5233	GE/CW-valve I factor	read-only								x	4
1.3.2.1.2.2.1.1.5234	GE/CW-valve D factor	read-only								x	ζ
1.3.2.1.2.2.1.1.5235	GE/CW-valve maximum opening time	read-only								x	
1.3.2.1.2.2.1.1.5236	GE/CW-valve max adjust	read-only								x	
1.3.2.1.2.2.1.1.5237	GE/CW-valve max adjust, calculated	read-only								x	
1.3.2.1.2.3.1.1.5300	G-valve config active	read-only								x x	
1.3.2.1.2.3.1.1.5308	G-valve pressure setpoint	read-only						$\overline{}$		x	
		read-only read-only read-write						\pm		x x	

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>		\top	Т						
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C6	000 C6000CF	H C7000IOC C7000C
1.3.2.1.2.3.1.1.5311	G-valve pre opening grade	read-write	T .						х
1.3.2.1.2.3.1.1.5314	G-valve I factor	read-only							x x
1.3.2.1.2.3.1.1.5315	G-valve D factor	read-only							x x
1.3.2.1.2.3.1.1.5316	G-valve control cycle	read-write							x x
1.3.2.1.2.3.1.1.5317	G-valve max adjust	read-write							x x
1.3.2.1.2.3.1.1.5318	G-valve control factor / P factor	read-write							x x
1.3.2.1.2.3.1.1.5319	G-valve opening grade setpoint	read-only							x
1.3.2.1.2.3.1.1.5320	G-valve opening grade min	read-only							x x
1.3.2.1.2.3.1.1.5321	G-valve maximum opening time	read-only							X
1.3.2.1.2.3.1.1.5322	G-valve max adjust, calculated	read-only							x
1.3.2.1.2.3.1.1.5323	G-valve opening grade, watertemp start	read-only							X
1.3.2.1.2.3.1.1.5324	G-valve opening grade start	read-only							X
1.3.2.1.2.3.1.1.5325	G-valve opening grade, watertemp stop	read-only							X
1.3.2.1.2.3.1.1.5326	G-valve opening grade stop	read-only							x
1.3.2.1.2.3.1.1.5327	G-valve pre opening grade, calculated	read-only							X
1.3.2.1.2.4.1.1.1.9300	hgbp1 config. active	read-only							x x
1.3.2.1.2.4.1.1.1.9308	hgbp1 p-factor	read-only							x x
1.3.2.1.2.4.1.1.1.9309	hgbp1 i-factor	read-only							x x
1.3.2.1.2.4.1.1.1.9310	hgbp1 d-factor	read-only							x x
1.3.2.1.2.4.1.1.1.9311	hgbp1 control cycle	read-only				oxdot		-	x x
1.3.2.1.2.4.1.1.1.9312	hgbp1 pre opening time	read-only				igsquare		-	x x
1.3.2.1.2.4.1.1.1.9313	hgbp1 pre opening grade	read-only	\perp			igsquare		-	x x
1.3.2.1.2.4.1.1.1.9314	hgbp1 min opening grade	read-only				ш			x x
1.3.2.1.2.4.1.1.1.9315	hgbp1 max opening grade	read-only				\perp			x x
1.3.2.1.2.4.1.1.1.9316	hgbp1 analog out	read-only				┰			x x
1.3.2.1.2.4.2.1.1.9400	hgbp2 config. active	read-only	↓			igsquare	\vdash		x
1.3.2.1.2.4.2.1.1.9408	hgbp2 p-factor	read-only							x
1.3.2.1.2.4.2.1.1.9409	hgbp2 i-factor	read-only				\perp			x
1.3.2.1.2.4.2.1.1.9410	hgbp2 d-factor	read-only				\perp			x
1.3.2.1.2.4.2.1.1.9411	hgbp2 control cycle	read-only				\perp			x
1.3.2.1.2.4.2.1.1.9412	hgbp2 pre opening time	read-only							x
1.3.2.1.2.4.2.1.1.9413	hgbp2 pre opening grade	read-only							x
1.3.2.1.2.4.2.1.1.9414	hgbp2 min opening grade	read-only							x
1.3.2.1.2.4.2.1.1.9415	hgbp2 max opening grade	read-only							x
1.3.2.1.2.4.2.1.1.9416	hgbp2 analog out	read-only							x
1.3.2.1.2.5.1.1.1.8700	eev1 config active	read-only							x x
1.3.2.1.2.5.1.1.1.8701	eev1 battery supply	read-only							x x
1.3.2.1.2.5.1.1.1.8702	eev1 MOP control	read-only							x x
1.3.2.1.2.5.1.1.1.8703	eev1 superheat control mode	read-only							x x
1.3.2.1.2.5.1.1.1.8708	eev1 pressure sensor error common alarm config	read-write				\perp			X X
1.3.2.1.2.5.1.1.1.8709	eev1 temperature sensor error common alarm config	read-write			<u> </u>				X X
1.3.2.1.2.5.1.1.1.8710	eev1 stepper motor error common alarm config	read-write							X X
1.3.2.1.2.5.1.1.1.8716	eev1 battery holding time	read-only				\perp			x x
1.3.2.1.2.5.1.1.1.8717	eev1 refrigerant	read-only				\perp			x x
1.3.2.1.2.5.1.1.1.8718	eev1 MOP temperature	read-only	↓			\perp			X X
1.3.2.1.2.5.1.1.1.8721	eev1 start-up opening duration	read-write	—			\perp			X X
1.3.2.1.2.5.1.1.1.8722	eev1 start-up opening	read-write	—			\vdash			xx
1.3.2.1.2.5.1.1.1.8723	eev1 valve type	read-only				\vdash		$-\!\!\!\!\!-$	X X
1.3.2.1.2.5.1.1.1.8724	eev1 sensor type evaporationg pressure	read-only	+	+	 	\vdash		$-\!\!-\!\!\!-$	X X
1.3.2.1.2.5.1.1.1.8732	eev1 pressure sensor error alarmprio	read-write	+	+		+		-	X X
1.3.2.1.2.5.1.1.1.8733	eev1 temperature sensor error alarmprio	read-write	+	+				-	x x
1.3.2.1.2.5.1.1.1.8734	eev1 stepper motor error alarmprio	read-write	+					-	X X
1.3.2.1.2.5.2.1.1.8800	eev2 config active	read-only	+	+		\vdash	-	$-\!\!\!\!-\!\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8801	eev2 battery supply	read-only	+	+		+	-	$-\!\!\!\!-\!\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8802	eev2 MOP control	read-only	+			\vdash	-	$-\!\!\!\!-\!\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8803	eev2 superheat control mode	read-only	+	+		\vdash	-	$-\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8808	eev2 pressure sensor error common alarm config	read-write	+	+			-	$-\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8809	eev2 temperature sensor error common alarm config	read-write	+	+			\vdash	$-\!\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8810	eev2 stepper motor error common alarm config	read-write	+		 		\vdash	$-\!\!-\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8816	eev2 battery holding time	read-only	+		 			$-\!\!-\!\!\!-$	X X
1.3.2.1.2.5.2.1.1.8817	eev2 refrigerant	read-only	+		-	\vdash		-	X X
1.3.2.1.2.5.2.1.1.8818	eev2 MOP temperature	read-only	+		 	\vdash		$-\!\!-\!\!-$	X X
1.3.2.1.2.5.2.1.1.8821	eev2 start-up opening duration	read-write	+		+	\vdash		-	X X
1.3.2.1.2.5.2.1.1.8822	eev2 start-up opening	read-write	+	+	+	+		-	x x
1.3.2.1.2.5.2.1.1.8823	eev2 valve type	read-only	+	+	 	\vdash		-	X X
1.3.2.1.2.5.2.1.1.8824	eev2 sensor type evaporationg pressure	read-only	+		+	\vdash		-	x x
1.3.2.1.2.5.2.1.1.8832	eev2 pressure sensor error alarmprio	read-write	₩		 			-	X X
1.3.2.1.2.5.2.1.1.8833	eev2 temperature sensor error alarmprio	read-write				\vdash	\vdash		X X
		read-write	1	1	1	1 1	. 1	1	Ix X
1.3.2.1.2.5.2.1.1.8834	eev2 stepper motor error alarmprio		-		+				
1.3.2.1.3.1.1.1.5400 1.3.2.1.3.1.1.1.5405	drycooler1 config active drycooler1 common alarm config	read-only read-only	=						x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>							$\overline{}$			<u>-</u>
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	6000 C	6000CH	C7000IOC C7000CH
1.3.2.1.3.1.1.5411	drycooler1 digital out	read-only			í '				,	x x
1.3.2.1.3.1.1.1.5412	drycooler1 alarm digital in	read-only			1)	X X
1.3.2.1.3.1.1.5413	drycooler1 alarm priorities	read-only)	X X
1.3.2.1.3.1.1.1.5417	drycooler1 analog out	read-only)	X X
1.3.2.1.3.1.1.1.5418	drycooler1 pre running speed	read-only			1)	ŧ
1.3.2.1.3.1.1.1.5419	drycooler1 control cycle	read-write)	ί x
1.3.2.1.3.1.1.1.5420	drycooler1 max adjust	read-write)	ί x
1.3.2.1.3.1.1.1.5421	drycooler1 control factor / P factor	read-write			<u> </u>)	<u>x</u>
1.3.2.1.3.1.1.1.5423	drycooler1 water setpoint primary in FC-mode	read-only			ļ				,	i x
1.3.2.1.3.1.1.1.5424	drycooler1 I factor	read-only			ļ	igsquare			- >	i x
1.3.2.1.3.1.1.1.5425	drycooler1 D factor	read-only			ļ		\vdash		,	: x
1.3.2.1.3.1.1.1.5426	drycooler1 max speed in DX-mode	read-only				\perp	-			. x
1.3.2.1.3.1.1.5427	drycooler1 minimum speed	read-only			<u> </u>	\vdash)	. x
1.3.2.1.3.2.1.1.5500 1.3.2.1.3.2.1.1.5505	drycooler2 config active	read-only			·	\vdash	-		- 2	-
	drycooler2 common alarm config	read-only			 '	\vdash	-+			-
1.3.2.1.3.2.1.1.5511	drycooler2 digital out	read-only			 '	\vdash	-			-
	drycooler2 alarm digital in drycooler2 alarm priorities	read-only read-only					-+		- 2	
	drycooler3 config active	read-only				\vdash	-+	_		;
	drycooler3 common alarm config	read-only				\vdash	-+	_		;
1.3.2.1.3.3.1.1.5611	drycooler3 digital out	read-only		1		\vdash	-+	-+		
1.3.2.1.3.3.1.1.5612	drycooler3 alarm digital in	read-only		1		\vdash	-+	-+	- !	;
1.3.2.1.3.3.1.1.5613	drycooler3 alarm digital in	read-only				\vdash	-+	-+		
1.3.2.1.3.3.1.1.5700	drycooler4 config active	read-only				\vdash	-+	-+		.
1.3.2.1.3.4.1.1.5705	drycooler4 common alarm config	read-only				\vdash	-+	-	- /	
1.3.2.1.3.4.1.1.5711	drycooler4 digital out	read-only				\vdash	-+			
13.2.1.3.4.1.1.5712	drycooler4 alarm digital in	read-only				\vdash	-		- 5	
1.3.2.1.3.4.1.1.5713	drycooler4 alarm priorities	read-only			i	\vdash			5	(
1.3.2.1.4.1.1.1.5800	pump1 config active	read-only							- 5	x
1.3.2.1.4.1.1.1.5804	pump1 common alarm config	read-only			i				- 5	x x
1.3.2.1.4.1.1.1.5808	pump1 type	read-only			i .				,	(
1.3.2.1.4.1.1.1.5813	pump1 digital out	read-only			i				,	(x
1.3.2.1.4.1.1.1.5814	pump1 analog out	read-only							,	(
1.3.2.1.4.1.1.1.5815	pump1 alarm digital in	read-only			i				>	x x
1.3.2.1.4.1.1.1.5816	pump1 alarm priorities	read-only)	X X
1.3.2.1.4.1.1.1.5818	pump1 pre runtime	read-only)	X X
1.3.2.1.4.1.1.1.5819	pump1 pre speed	read-only)	ŧ .
1.3.2.1.4.1.1.1.5824	pump1 partner-pump	read-only)	ί X
1.3.2.1.4.1.1.1.5825	pump1 I factor	read-only			ı'				,	(
	pump1 D factor	read-only			l)	į.
	pump 1 control cycle	read-write			ļ)	į.
	pump 1 max adjust	read-write			ļ				<u> </u>	į.
	pump 1 control factor	read-write			ļ		\vdash)	i
	pump 1 min speed	read-write				\perp				i
	pump 1 after runtime	read-only				\perp				x
1.3.2.1.4.2.1.1.5900	pump2 config active	read-only			<u> </u>	\sqcup				: x
1.3.2.1.4.2.1.1.5904	pump2 common alarm config	read-only			 '	\vdash				. x
1.3.2.1.4.2.1.1.5908	pump2 type	read-only				\vdash				
1.3.2.1.4.2.1.1.5913	pump2 digital out	read-only				\vdash	-	-		. x
1.3.2.1.4.2.1.1.5914 1.3.2.1.4.2.1.1.5915	pump2 analog out pump2 alarm digital in	read-only read-only			 '	\vdash	-+		- 2	:
							-+	_	- 2	X X
1.3.2.1.4.2.1.1.5916 1.3.2.1.4.2.1.1.5918	pump2 alarm priorities pump2 pre runtime	read-only read-only		-		$\vdash \vdash$	-+	\rightarrow		, X
1.3.2.1.4.2.1.1.5919	pump2 pre runtime pump2 pre speed	read-only				\vdash	-+	\rightarrow	- !	,
1.3.2.1.4.2.1.1.5924	pump2 partner-pump	read-only				\vdash	-+	-+		, ,
1.3.2.1.4.2.1.1.5925	pump2 I factor	read-only				\vdash	-+	-+		, ,
1.3.2.1.4.2.1.1.5926	pump2 D factor	read-only		 		\vdash	-+	-+		
13.2.14.2.1.1.5927	pump2 control cycle	read-write				\vdash	-+	-+	- /	
13.2.14.2.1.1.5928	pump2 max adjust	read-write				\vdash	-+	+	- 5	
1.3.2.1.4.2.11.5929	pump2 control factor	read-write				\vdash	-+	+	- 1	
13.2.14.2.11.5931	pump2 min speed	read-write				\vdash			- 5	(
13.2.1.4.3.1.1.6000	pump3 config active	read-only						-	,	(
13.2.1.4.3.1.1.6004	pump3 common alarm config	read-only						-	,	(
13.2.1.4.3.1.1.6008	pump3 type	read-only							5	(
1.3.2.1.4.3.1.1.6013	pump3 digital out	read-only					-	\neg	5	(
1.3.2.1.4.3.1.1.6014	pump3 analog out	read-only					-	\rightarrow	5	(
1.3.2.1.4.3.1.1.6015	pump3 alarm digital in	read-only							5	(
1.3.2.1.4.3.1.1.6016	pump3 alarm priorities	read-only			ı				,	(
1.3.2.1.4.3.1.1.6018	pump3 pre runtime	read-only							,	Ę.
							-	_		,
1.3.2.1.4.3.1.1.6019	pump3 pre speed	read-only		1	٠.	1	'	J.	1/	`

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	C6000 C	C6000CH	C7000IOC	C7000CH
1.3.2.1.4.3.1.1.6025	pump3 I factor	read-only								x	
1.3.2.1.4.3.1.1.6026	pump3 D factor	read-only								x	
1.3.2.1.4.3.1.1.6027	pump3 control cycle	read-write								х	
1.3.2.1.4.3.1.1.6028	pump3 max adjust	read-write								x	
1.3.2.1.4.3.1.1.6029	pump3 control factor	read-write								х	
1.3.2.1.4.3.1.1.6031	pump3 min speed	read-write								х	
1.3.2.1.4.4.1.1.6100	pump4 config active	read-only								х	
1.3.2.1.4.4.1.1.6104	pump4 common alarm config	read-only								x	
1.3.2.1.4.4.1.1.6108	pump4 type	read-only								x	
1.3.2.1.4.4.1.1.6113	pump4 digital out	read-only								х	
1.3.2.1.4.4.1.1.6114	pump4 analog out	read-only								x	
1.3.2.1.4.4.1.1.6115	pump4 alarm digital in	read-only								x	
1.3.2.1.4.4.1.1.6116	pump4 alarm priorities	read-only								X	
13.2.1.4.4.1.6118	pump4 pre runtime	read-only								X	
1.3.2.1.4.4.1.1.6119 1.3.2.1.4.4.1.1.6124	pump4 postpor pump	read-only								X	
1.3.2.1.4.4.1.1.6125	pump4 partner-pump pump4 I factor	read-only						-		X	
1.3.2.1.4.4.1.1.6126	pump4 D factor	read-only read-only						_		<u>, </u>	
1.3.2.1.4.4.1.1.6127	pump4 control cycle	read-write								<u> </u>	
1.3.2.1.4.4.1.1.6128	pump4 max adjust	read-write								^ v	
1.3.2.1.4.4.1.1.6129	pump4 control factor	read-write		 				-		· v	1
1.3.2.1.4.4.1.1.6131	pump4 min speed	read-write						-		^ Y	1
1.3.2.1.5.1.1.1.9900	ECO-COOL louver config active	read-only						-		x	
1.3.2.1.5.1.1.1.9912	ECO-COOL louver corning active	read-only								х	
1.3.2.1.5.2.1.1.10400	Fresh air louver config active	read-only								х	
1.3.2.1.5.2.1.1.10410	Fresh air louver analog output	read-only								х	<u> </u>
1.3.2.1.5.2.1.1.10411	Fresh air louver proportional coefficient	read-write								x	
1.3.2.1.5.2.1.1.10412	Fresh air louver integral coefficient	read-write								х	
1.3.2.1.5.2.1.1.10413	Fresh air louver derivative coefficient	read-write								х	
1.3.2.1.5.2.1.1.10414	Fresh air louver maximum opening grade	read-write								x	
1.3.2.1.5.3.1.1.10500	Anti-freeze louver configuration active	read-only								x	
1.3.2.1.5.3.1.1.10510	Anti-freeze louver analog output	read-only								x	
1.3.2.1.5.3.1.1.10511	Anti-freeze louver proportional coefficient	read-write								x	
1.3.2.1.5.3.1.1.10512	Anti-freeze louver integral coefficient	read-write								х	
1.3.2.1.5.3.1.1.10513	Anti-freeze louver derivative coefficient	read-write								х	
1.3.2.1.5.3.1.1.10514	Anti-freeze louver maximum opening grade	read-write								х	
1.3.2.1.5.4.1.1.10600	Circulation louver configuration active	read-only								x	
1.3.2.1.5.4.1.1.10610	Circulation louver analog output	read-only								х	
1.3.2.1.5.4.1.1.10611	Circulation louver proportional coefficient	read-write								X	
1.3.2.1.5.4.1.1.10612	Circulation louver integral coefficient	read-write								x	
1.3.2.1.5.4.1.1.10613	Circulation louver derivative coefficient	read-write								X	
1.3.2.1.5.4.1.1.10614	Circulation louver maximum opening grade	read-write								X	
1.3.2.1.5.5.1.1.10700	Exit louver configuration active	read-only								x	
1.3.2.1.5.5.1.1.10708	Exit louver digital output	read-only								x	
1.3.2.1.6.1.1.10800	Cond. fan 1 configuration active	read-only								X	
1.3.2.1.6.1.1.10804	Cond. fan 1 common alarm configured	read-only								x	
1.3.2.1.6.1.1.10811	Cond. fan 1 control cycle	read-write								x	
1.3.2.1.6.1.1.10812	Cond. fan 1 maximum speed change	read-write								X	
1.3.2.1.6.1.1.10813 1.3.2.1.6.1.1.10814	Cond. fan 1 minimum speed Cond. fan 1 prerun time	read-write read-write								X	
1.3.2.1.6.1.1.10815	Cond. fan 1 prerun speed	read-write						-		×	
1.3.2.1.6.1.1.10816	Cond. fan 1 prefuir speed Cond. fan 1 proportional coefficient	read-write						_		<u>, </u>	
1.3.2.1.6.1.1.10817	Cond. fan 1 integral coefficient	read-write						_		<u>, </u>	
1.3.2.1.6.1.1.10818	Cond. fan 1 integral coefficient	read-write	1	<u> </u>				-		^ Y	1
1.3.2.1.6.1.1.10819	Cond. fan 1 analog output	read-only	1	+				-		<u>.</u> У	1
1.3.2.1.6.1.1.10820	Cond. fan 1 digital output	read-only								x	
1.3.2.1.6.1.1.10821	Cond. fan 1 digital alarm input	read-only								х	
13.2.1.6.1.1.10822	Cond. fan 1 digital alarm output	read-only						+		x	
1.3.2.1.6.1.1.10900	Cond. fan 2 configuration active	read-only								x	
1.3.2.1.6.1.1.10904	Cond. fan 2 common alarm configured	read-only								x	1
1.3.2.1.6.1.1.10911	Cond. fan 2 control cycle	read-write								x	
1.3.2.1.6.1.1.10912	Cond. fan 2 maximum speed change	read-write								x	
1.3.2.1.6.1.1.10913	Cond. fan 2 minimum speed	read-write		1						x	
1.3.2.1.6.1.1.10914	Cond. fan 2 prerun time	read-write								х	
1.3.2.1.6.1.1.10915	Cond. fan 2 prerun speed	read-write								x	
1.3.2.1.6.1.1.10916	Cond. fan 2 proportional coefficient	read-write								x	
1.3.2.1.6.1.1.10917		read-write								х	
1.3.2.1.0.1.1.10917	Cond. fan 2 integral coefficient										
1.3.2.1.6.1.1.10918	Cond. fan 2 integral coefficient Cond. fan 2 derivative coefficient	read-write								x	
								_+		x	
1.3.2.1.6.1.1.10918	Cond. fan 2 derivative coefficient	read-write								x x x	

D = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number 1D middle part 3.2.1.6.1.1.10922 3.2.2.1.1.1.4800</middle>	Description Cond. fan 2 digital alarm output	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C60	00 C6000CH	CZOOOLOC	070000:
3.2.1.6.1.1.10922			_							C7000CH
3.2.2.1.1.1.1.4800		read-only							x	
	elecheating1 config active	read-only							x	
3.2.2.1.1.1.1.4805	elecheating1 common alarm config	read-only							х	
3.2.2.1.1.1.1.4808	elecheating1 type	read-only							х	
3.2.2.1.1.1.1.4812	elecheating1 digital out	read-only							x	
3.2.2.1.1.1.1.4813	elecheating1 alarm digital in	read-only							х	
3.2.2.1.1.1.1.4814	elecheating1 alarm priorities	read-only							х	
3.2.2.1.2.1.1.4900	elecheating2 config active	read-only							х	
3.2.2.1.2.1.1.4905	elecheating2 common alarm config	read-only							х	
3.2.2.1.2.1.1.4908	elecheating2 type	read-only							х	
3.2.2.1.2.1.1.4912	elecheating2 digital out	read-only							х	
3.2.2.1.2.1.1.4913	elecheating2 alarm digital in	read-only							х	
3.2.2.1.2.1.1.4914	elecheating2 alarm priorities	read-only							x	
3.2.2.1.3.1.1.5000	elecheating3 config active	read-only							X	
3.2.2.1.3.1.1.5005	elecheating3 common alarm config	read-only						_	X	+
3.2.2.1.3.1.1.5008 3.2.2.1.3.1.1.5012	elecheating3 type	read-only							X	+
3.2.2.1.3.1.1.5013	elecheating3 digital out elecheating3 alarm digital in	read-only read-only	-						×	+
3.2.2.1.3.1.1.5014	elecheating3 alarm priorities	read-only	_					_	Ĉ	+
3.2.2.2.1.1.6200	hotgas-heating config active	read-only	 					_	Ĉ	+
3.2.2.1.1.6205	hotgas-heating common alarm config	read-only	_						v	+
3.2.2.2.1.1.6210	hotgas-heating digital out	read-only	1						Y Y	+
3.2.2.2.1.1.6211	hotgas-heating alarm digital in	read-only							x	
3.2.2.2.1.1.6212	hotgas-heating alarm priorities	read-only	1						x	—
3.2.2.3.1.1.6300	PWW-heating config active	read-only							x	
3.2.2.3.1.1.6308	PWW-heating type	read-only	1						x	
3.2.2.3.1.1.6313	PWW-heating digital out	read-only							x	T
3.2.2.3.1.1.6314	PWW-heating analog out	read-only							x	
3.2.3.1.1.1.6400	humidifier1 config active	read-only							x	
3.2.3.1.1.1.6405	humidifier1 common alarm config	read-only							х	
3.2.3.1.1.1.6406	humidifier1 conductivity config	read-only							х	
3.2.3.1.1.1.6407	humidifier1 5uS common alarm config	read-only							х	
3.2.3.1.1.1.6408	humidifier1 20uS common alarm config	read-only							х	
3.2.3.1.1.1.6416	humidifier1 type	read-only							x	
3.2.3.1.1.1.6421	humidifier1 digital out	read-only							х	
3.2.3.1.1.1.6422	humidifier1 analog out	read-only							х	
3.2.3.1.1.1.6423	humidifier1 alarm digital in	read-only							х	
3.2.3.1.1.1.6424	humidifier1 alarm priorities	read-only							х	
3.2.3.1.1.1.6429	humidifier1 alarm digital in 5uS	read-only							х	
3.2.3.1.1.1.6430	humidifier1 alarm digital in 20uS	read-only							х	
3.2.3.1.1.1.6433	humidifier1 alarm priorities 5uS	read-only							х	
3.2.3.1.1.1.6434	humidifier1 alarm priorities 20uS	read-only							х	
3.2.3.2.1.1.6800	dehumidification valve config active	read-only							х	
3.2.3.2.1.1.6805	dehumidification hotgas bypass config active	read-only							х	
3.2.3.2.1.1.6813	dehumidification digital out	read-only	-					_	x	
3.2.3.2.1.1.6821	dehumidification stop on room temp	read-only	-					_	X	
3.2.3.2.1.1.6822	min fan speed when precision dehumidification	read-only							X	
3.2.4.2.1.1.6900	fan1 config active	read-only	1					×	X	+
3.2.4.2.1.1.6908 3.2.4.2.1.1.6919	fan1 type fan1 offset	read-only read-only	+				_		v	
3.2.4.2.1.1.6923	fan1 digital out	read-only	+	<u> </u>					Y Y	+
3.2.4.2.1.1.6924	fan1 analog out	read-only	+	<u> </u>					Y Y	+
3.2.4.2.1.1.6934	fan1 min speed DX mode	read-write							x	
3.2.4.2.1.1.6935	fan1 control cycle	read-write	_						x	
3.2.4.2.11.6936	fan1 max adjust	read-write	_						x	
3.2.4.2.1.1.6937	fan1 control factor	read-write							x	
3.2.4.2.1.7000	fan2 config active	read-only						x	x	T
3.2.4.3.1.1.6906	fan1 common alarm config	read-only							х	T
3.2.4.3.1.1.6907	fan1 filter common alarm config	read-only							x	T
3.2.4.3.1.1.6925	fan1 alarm digital in	read-only							x	
3.2.4.3.1.1.6926	fan1 alarm priorities	read-only							х	
3.2.4.3.1.1.6928	fan1 filter alarm digital in	read-only							х	
3.2.4.3.1.1.6929	fan1 filter alarm priorities	read-only							х	
3.2.4.4.1.1.6911	fan1 pre runtime	read-only							х	
3.2.4.4.1.1.6912	fan1 run after time	read-only							х	
3.2.4.4.1.1.6916	fan1 start 100% time	read-only							х	
3.2.4.4.1.1.6917	fan1 reduce time	read-only							х	
3.2.4.4.1.1.6918	fan1 reduce speed	read-only							х	
3.2.4.4.1.1.6920	fan1 dehumidification speed	read-only							х	
3.2.4.4.1.1.6921	fan1 ups speed	read-only							х	
3.2.4.4.1.1.6922	fan1 offset filter clogged	read-only							х	

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	6000	C6000CH	C7000IOC	C7000CH
1.3.2.4.4.1.1.6938	fan emergency starttemp.	read-write								х	
1.3.2.4.4.1.1.6939	fan emergency endtemp.	read-write								x	
1.3.2.4.4.1.1.6940	fan emergencyspeed	read-write								X	
1.3.2.4.4.1.1.6941	fan dehumi time (delay)	read-only								x	L
1.3.2.4.4.1.1.6942	fan1 min speed CW mode	read-write								x	
1.3.2.4.4.1.1.6943	fan 1 starttemp (freecooling, outdoor-temperature)	read-only						×		x	
1.3.2.4.4.1.1.7042	fan2 min speed CW mode	read-write								x	
1.3.2.4.4.1.1.7043	fan 2 starttemp (freecooling, outdoor-temperature)	read-only						х		x	
1.3.2.4.4.1.1.7142	fan3 min speed CW mode	read-write								x	
1.3.2.4.5.1.1.7200	louver1 config active	read-only								x	
1.3.2.4.5.1.1.7209	louver1 digital out	read-only								x	
1.3.2.4.6.1.1.11000	Filter 1 configuration active	read-only								x	
1.3.2.4.6.1.1.11002	Filter 1 common alarm configured	read-only								x	
1.3.2.4.6.1.1.11003	Filter 1 action on alarm	read-write								x	
1.3.2.4.6.1.1.11008	Filter 1 purpose	read-only								x	
1.3.2.4.6.1.1.11011	Filter 1 digital alarm output	read-only								x	
1.3.2.4.6.1.1.11100	Filter 2 configuration active	read-only								x	
1.3.2.4.6.1.1.11102	Filter 2 common alarm configured	read-only								x	
1.3.2.4.6.1.1.11103	Filter 2 action on alarm	read-write								x	
1.3.2.4.6.1.1.11108	Filter 2 purpose	read-only								x	
1.3.2.4.6.1.1.11111	Filter 2 digital alarm output	read-only								x	
1.3.2.4.6.1.1.11112	Filter 2 alarm delay	read-write								x	
1.3.2.4.6.1.1.11200	Filter 3 configuration active	read-only								x	
1.3.2.4.6.1.1.11202	Filter 3 common alarm configured	read-only								x	
1.3.2.4.6.1.1.11203	Filter 3 action on alarm	read-write								x	
1.3.2.4.6.1.1.11208	Filter 3 purpose	read-only								х	
1.3.2.4.6.1.1.11211	Filter 3 digital alarm output	read-only								x	
1.3.2.4.6.1.1.11212	Filter 3 alarm delay	read-write								x	
1.3.2.5.1.1.1.2300	sensor1 config. active	read-only						х		x	
1.3.2.5.1.1.1.2303	sensor1 defect common alarm config	read-only								x	
1.3.2.5.1.1.1.2304	sensor1 limit common alarm config	read-only								x	
1.3.2.5.1.1.1.2308	sensor1 purpose/use	read-only								x	х
1.3.2.5.1.1.1.2309	sensor1 type	read-only								x	х
1.3.2.5.1.1.1.2310	sensor1 analog input	read-only								x	x
1.3.2.5.1.1.1.2311	sensor1 min value	read-only								x	х
1.3.2.5.1.1.1.2312	sensor1 max value	read-only								x	x
1.3.2.5.1.1.1.2313	sensor1 min phys. value	read-only								x	х
1.3.2.5.1.1.1.2314	sensor1 max phys. value	read-only								x	х
1.3.2.5.1.1.1.2315	sensor1 tolerance	read-only								x	х
1.3.2.5.1.1.1.2316	sensor1 alarm priorities	read-only								x	х
1.3.2.5.1.1.1.2318	sensor1 failure alarm priorities	read-only								x	х
1.3.2.5.2.1.1.2400	sensor2 config. active	read-only						×		x	х
1.3.2.5.2.1.1.2403	sensor2 defect common alarm config	read-only								x	x
1.3.2.5.2.1.1.2404	sensor2 limit common alarm config	read-only								x	x
1.3.2.5.2.1.1.2408	sensor2 purpose	read-only								x	x
1.3.2.5.2.1.1.2409	sensor2 type	read-only								x	x
1.3.2.5.2.1.1.2410	sensor2 analog input	read-only								x	x
1.3.2.5.2.1.1.2411	sensor2 min value	read-only								x	x
1.3.2.5.2.1.1.2412	sensor2 max value	read-only		1						x	x
1.3.2.5.2.1.1.2413	sensor2 min phys. value	read-only		1						x	x
1.3.2.5.2.1.1.2414	sensor2 max phys. value	read-only		1						x	x
13.2.5.2.1.1.2415	sensor2 tolerance	read-only								x	x
1.3.2.5.2.1.1.2416	sensor2 alarm priorities	read-only		1						x	x
1.3.2.5.2.1.1.2418	sensor2 failure alarm priorities	read-only								x	x
13.2.5.3.1.1.2500	sensor3 config. active	read-only						×		x	x
13.2.5.3.1.1.2503	sensor3 defect common alarm config	read-only					-	— ľ		x	x
13.2.5.3.1.1.2504	sensor3 limit common alarm config	read-only								x	x
13.2.5.3.1.1.2508	sensor3 purpose	read-only					-	-		x	x
132.53.11.2509	sensor3 type	read-only						_		x	x
13.2.5.3.1.1.2510	sensor3 analog input	read-only						-		x	х
1.3.2.5.3.1.1.2511	sensor3 min value	read-only						_		Υ	Y
1.3.2.5.3.1.1.2512	sensor3 max value	read-only						-		Υ	Y .
1.3.2.5.3.1.1.2512	sensor3 min phys. value	read-only						-		·` Y	×
1.3.2.5.3.1.1.2513	sensor3 max phys. value	read-only						-		^	·
1.3.2.5.3.1.1.2514	sensor3 tolerance	read-only						-+		^	·
1.3.2.5.3.1.1.2516	sensor3 alarm priorities		_				-	-		· ·	Ŷ
1.3.2.5.3.1.1.2518	sensor3 failure alarm priorities	read-only	-					-		^	<u>-</u>
1.3.2.5.4.1.1.2600		read-only					-	- 1.		^	<u>-</u>
1.3.2.5.4.1.1.2603	sensor4 defect common alarm config	read-only						X	·	^	<u></u>
	sensor4 defect common alarm config	read-only	-		-	_		-+		^	
1.3.2.5.4.1.1.2604 1.3.2.5.4.1.1.2608	sensor4 limit common alarm config	read-only		-	<u> </u>	-					<u></u>
	sensor4 purpose	read-only	1	I	1	1	1			X	X

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>			1	1					
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C6	000 C6000CI	H C7000IOC C7000CF
1.3.2.5.4.1.1.2609	sensor4 type	read-only						i	x x
1.3.2.5.4.1.1.2610	sensor4 analog input	read-only							x x
1.3.2.5.4.1.1.2611	sensor4 min value	read-only							x x
1.3.2.5.4.1.1.2612	sensor4 max value	read-only							x x
1.3.2.5.4.1.1.2613	sensor4 min phys. value	read-only							x x
1.3.2.5.4.1.1.2614	sensor4 max phys. value	read-only							x x
1.3.2.5.4.1.1.2615	sensor4 tolerance	read-only							x x
1.3.2.5.4.1.1.2616	sensor4 alarm priorities	read-only							x x
1.3.2.5.4.1.1.2618	sensor4 failure alarm priorities	read-only							x x
1.3.2.5.5.1.1.2700	sensor5 config. active	read-only						x	x x
1.3.2.5.5.1.1.2703	sensor5 defect common alarm config	read-only							x x
1.3.2.5.5.1.1.2704	sensor5 limit common alarm config	read-only							x x
1.3.2.5.5.1.1.2708	sensor5 purpose	read-only							x x
1.3.2.5.5.1.1.2709	sensor5 type	read-only							x x
1.3.2.5.5.1.1.2710	sensor5 analog input	read-only							x x
1.3.2.5.5.1.1.2711	sensor5 min value	read-only							x x
1.3.2.5.5.1.1.2712	sensor5 max value	read-only							x x
1.3.2.5.5.1.1.2713	sensor5 min phys. value	read-only							x x
1.3.2.5.5.1.1.2714	sensor5 max phys. value	read-only							x x
1.3.2.5.5.1.1.2715	sensor5 tolerance	read-only							x x
1.3.2.5.5.1.1.2716	sensor5 alarm priorities	read-only							x x
1.3.2.5.5.1.1.2718	sensor5 failure alarm priorities	read-only							x x
1.3.2.5.6.1.1.2800	sensor6 config. active	read-only							x x
1.3.2.5.6.1.1.2803	sensor6 defect common alarm config	read-only							x x
1.3.2.5.6.1.1.2804	sensor6 limit common alarm config	read-only							x x
1.3.2.5.6.1.1.2808	sensor6 purpose	read-only							x x
1.3.2.5.6.1.1.2809	sensor6 type	read-only							x x
1.3.2.5.6.1.1.2810	sensor6 analog input	read-only							x x
1.3.2.5.6.1.1.2811	sensor6 min value	read-only							x x
1.3.2.5.6.1.1.2812	sensor6 max value	read-only							x x
1.3.2.5.6.1.1.2813	sensor6 min phys. value	read-only							x x
1.3.2.5.6.1.1.2814	sensor6 max phys. value	read-only							x x
1.3.2.5.6.1.1.2815	sensor6 tolerance	read-only							x x
1.3.2.5.6.1.1.2816	sensor6 alarm priorities	read-only							x x
1.3.2.5.6.1.1.2818	sensor6 failure alarm priorities	read-only							x x
13.2.5.7.1.1.2900	sensor7 config. active	read-only							x x
1.3.2.5.7.1.1.2903	sensor7 defect common alarm config	read-only							x x
1.3.2.5.7.1.1.2904	sensor7 limit common alarm config	read-only							- x x
1.3.2.5.7.1.1.2908	sensor7 purpose	read-only							- Y
1.3.2.5.7.1.1.2909	sensor7 type	read-only							x x
1.3.2.5.7.1.1.2910	sensor7 analog input	read-only							- Y
1.3.2.5.7.1.1.2911	sensor7 min value	read-only							x x
1.3.2.5.7.1.1.2912	sensor7 max value	read-only							
1.3.2.5.7.1.1.2913	sensor7 min phys. value	read-only							-
1.3.2.5.7.1.1.2914	sensor7 max phys. value	read-only						-	-
1.3.2.5.7.1.1.2915	sensor7 tolerance	read-only							- C
1.3.2.5.7.1.1.2916	sensor7 tolerance sensor7 alarm priorities	read-only							
1.3.2.5.7.1.1.2918	sensor7 failure alarm priorities	read-only						_	\
						_			- ^ ·
1.3.2.5.8.1.1.3000	sensor8 config. active	read-only	+						- X
1.3.2.5.8.1.1.3003	sensor8 defect common alarm config	read-only	+						- X
1.3.2.5.8.1.1.3004	sensor8 limit common alarm config	read-only	+			-			X X
1.3.2.5.8.1.1.3008	sensor8 purpose	read-only	+					_	X X
1.3.2.5.8.1.1.3009	sensor8 type	read-only	+			-			X X
1.3.2.5.8.1.1.3010	sensor8 analog input	read-only	-			_			X X
1.3.2.5.8.1.1.3011	sensor8 min value	read-only	1						xx
1.3.2.5.8.1.1.3012	sensor8 max value	read-only	-						X X
1.3.2.5.8.1.1.3013	sensor8 min phys. value	read-only	-						X X
1.3.2.5.8.1.1.3014	sensor8 max phys. value	read-only							x x
1.3.2.5.8.1.1.3015	sensor8 tolerance	read-only	-						x x
1.3.2.5.8.1.1.3016	sensor8 alarm priorities	read-only	-						X X
1.3.2.5.8.1.1.3018	sensor8 failure alarm priorities	read-only	-						X X
1.3.2.5.9.1.1.3100	sensor9 config. active	read-only	1						X X
1.3.2.5.9.1.1.3103	sensor9 defect common alarm config	read-only	-						X X
1.3.2.5.9.1.1.3104	sensor9 limit common alarm config	read-only							x x
1.3.2.5.9.1.1.3108	sensor9 purpose	read-only							x x
		langed and.	1	1	I	1			x x
1.3.2.5.9.1.1.3109	sensor9 type	read-only							
1.3.2.5.9.1.1.3110	sensor9 type sensor9 analog input	read-only							x x
1.3.2.5.9.1.1.3110 1.3.2.5.9.1.1.3111									x x x x
1.3.2.5.9.1.1.3110 1.3.2.5.9.1.1.3111 1.3.2.5.9.1.3112	sensor9 analog input sensor9 min value sensor9 max value	read-only read-only read-only							x x x x x x x
1.3.2.5.9.1.1.3110 1.3.2.5.9.1.1.3111	sensor9 analog input sensor9 min value	read-only read-only							x x x x x x x x x x x x x x x x x x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C6	000 C6000	CH C70	00IOC C7000CH
1.3.2.5.9.1.1.3115	sensor9 tolerance	read-only							x	x
1.3.2.5.9.1.1.3116	sensor9 alarm priorities	read-only							х	х
1.3.2.5.9.1.1.3118	sensor9 failure alarm priorities	read-only							х	х
1.3.2.5.10.1.1.3200	sensor10 config. active	read-only							х	x
1.3.2.5.10.1.1.3203	sensor10 defect common alarm config	read-only							х	x
1.3.2.5.10.1.1.3204	sensor10 limit common alarm config	read-only							х	x
1.3.2.5.10.1.1.3208	sensor10 purpose	read-only							х	x
1.3.2.5.10.1.1.3209	sensor10 type	read-only							х	x
1.3.2.5.10.1.1.3210	sensor10 analog input	read-only							x	х
1.3.2.5.10.1.1.3211	sensor10 min value	read-only							x	x
1.3.2.5.10.1.1.3212	sensor10 max value	read-only							х	x
1.3.2.5.10.1.1.3213	sensor10 min phys. value	read-only							х	x
1.3.2.5.10.1.1.3214	sensor10 max phys. value	read-only							x	х
1.3.2.5.10.1.1.3215	sensor10 tolerance	read-only							×	х
1.3.2.5.10.1.1.3216	sensor10 alarm priorities	read-only							X	x
1.3.2.5.10.1.1.3218	sensor10 failure alarm priorities	read-only							X	x
1.3.2.5.11.1.1.3300	sensor11 config. active	read-only							X	x
1.3.2.5.11.1.1.3303	sensor11 defect common alarm config	read-only							X	X
1.3.2.5.11.1.1.3304	sensor11 limit common alarm config	read-only							X	X
1.3.2.5.11.1.1.3308 1.3.2.5.11.1.1.3309	sensor11 purpose	read-only	-						X	X
	sensor11 type	read-only	-						X	X
1.3.2.5.11.1.1.3310 1.3.2.5.11.1.1.3311	sensor11 analog input	read-only	-	-		-		_	X	X
	sensor11 min value	read-only							X	X
1.3.2.5.11.1.1.3312 1.3.2.5.11.1.1.3313	sensor11 max value sensor11 min phys. value	read-only read-only	_			—		-	X	X
								_	X	X
1.3.2.5.11.1.1.3314 1.3.2.5.11.1.1.3315	sensor11 max phys. value sensor11 tolerance	read-only read-only	_	1					X	×
1.3.2.5.11.1.1.3316	sensor11 alarm priorities	read-only								× ×
1.3.2.5.11.1.1.3318	sensor11 failure alarm priorities	read-only						_	- 1	× ×
1.3.2.5.12.1.1.3400	sensor12 config. active	read-only	_							
1.3.2.5.12.1.1.3403	sensor12 defect common alarm config	read-only	_							
1.3.2.5.12.1.1.3404	sensor12 limit common alarm config	read-only	_							
1.3.2.5.12.1.1.3408	sensor12 purpose	read-only								
132.512.113409	sensor12 type	read-only							- Î	
13.2.5.12.1.1.3410	sensor12 analog input	read-only							Ŷ	Y Y
13.2.5.12.1.1.3411	sensor12 min value	read-only							Ŷ	Y Y
13.2.5.12.1.1.3412	sensor12 max value	read-only							- Ŷ	Y Y
1.3.2.5.12.1.1.3413	sensor12 min phys. value	read-only							- X	x x
1.3.2.5.12.1.1.3414	sensor12 max phys. value	read-only							- v	v
1.3.2.5.12.1.1.3415	sensor12 tolerance	read-only							x	x
13.2.5.12.1.1.3416	sensor12 alarm priorities	read-only							- x	x
1.3.2.5.12.1.1.3418	sensor12 failure alarm priorities	read-only							x	x
1.3.2.5.13.1.1.3500	sensor13 config. active	read-only							x	x
13.2.5.13.1.1.3503	sensor13 defect common alarm config	read-only							x	x
13.2.5.13.1.1.3504	sensor13 limit common alarm config	read-only							Y Y	x x
1.3.2.5.13.1.1.3508	sensor13 purpose	read-only							x	x
1.3.2.5.13.1.1.3509	sensor13 type	read-only							x	x
1.3.2.5.13.1.1.3510	sensor13 analog input	read-only							x	х
1.3.2.5.13.1.1.3511	sensor13 min value	read-only							x	х
1.3.2.5.13.1.1.3512	sensor13 max value	read-only							x	x
1.3.2.5.13.1.1.3513	sensor13 min phys. value	read-only							x	x
1.3.2.5.13.1.1.3514	sensor13 max phys. value	read-only							x	x
1.3.2.5.13.1.1.3515	sensor13 tolerance	read-only							x	x
1.3.2.5.13.1.1.3516	sensor13 alarm priorities	read-only		1					x	x
1.3.2.5.13.1.1.3518	sensor13 failure alarm priorities	read-only							x	x
1.3.2.5.14.1.1.3600	sensor14 config. active	read-only							x	х
1.3.2.5.14.1.1.3603	sensor14 defect common alarm config	read-only							x	х
1.3.2.5.14.1.1.3604	sensor14 limit common alarm config	read-only							х	х
1.3.2.5.14.1.1.3608	sensor14 purpose	read-only							x	x
1.3.2.5.14.1.1.3609	sensor14 type	read-only							x	x
1.3.2.5.14.1.1.3610	sensor14 analog input	read-only							x	х
1.3.2.5.14.1.1.3611	sensor14 min value	read-only							x	х
1.3.2.5.14.1.1.3612	sensor14 max value	read-only							х	х
1.3.2.5.14.1.1.3613	sensor14 min phys. value	read-only							х	х
1.3.2.5.14.1.1.3614	sensor14 max phys. value	read-only							х	x
1.00 = 1.11 1.001=		read-only							х	x
1.3.2.5.14.1.1.3615	sensor14 tolerance									
1.3.2.5.14.1.1.3616	sensor14 tolerance sensor14 alarm priorities	read-only							x	x
1.3.2.5.14.1.1.3616 1.3.2.5.14.1.1.3618									X X	X X
1.3.2.5.14.1.1.3616 1.3.2.5.14.1.1.3618 1.3.2.5.15.1.3700	sensor14 alarm priorities sensor14 failure alarm priorities sensor15 config. active	read-only read-only read-only							x x	X X X
1.3.2.5.14.1.1.3616 1.3.2.5.14.1.1.3618	sensor14 alarm priorities sensor14 failure alarm priorities	read-only read-only							x x x	x x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>		Т	T	T					$\neg \tau$	
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	6000 C600	осн с	7000IOC C7000CH
1.3.2.5.15.1.1.3708	sensor15 purpose	read-only							х	x
1.3.2.5.15.1.1.3709	sensor15 type	read-only							х	х
1.3.2.5.15.1.1.3710	sensor15 analog input	read-only							х	х
1.3.2.5.15.1.1.3711	sensor15 min value	read-only							х	х
1.3.2.5.15.1.1.3712	sensor15 max value	read-only							х	х
1.3.2.5.15.1.1.3713	sensor15 min phys. value	read-only							х	х
1.3.2.5.15.1.1.3714	sensor15 max phys. value	read-only							х	х
1.3.2.5.15.1.1.3715	sensor15 tolerance	read-only							x	х
1.3.2.5.15.1.1.3716	sensor15 alarm priorities	read-only							x	x
1.3.2.5.15.1.1.3718	sensor15 failure alarm priorities	read-only							x	х
1.3.2.5.16.1.1.3800	sensor16 config. active	read-only							x	x
1.3.2.5.16.1.1.3803	sensor16 defect common alarm config	read-only							x	x
1.3.2.5.16.1.1.3804	sensor16 limit common alarm config	read-only							x	x
1.3.2.5.16.1.1.3808	sensor16 purpose	read-only							x	x
1.3.2.5.16.1.1.3809	sensor16 spalar input	read-only		+					X	X
1.3.2.5.16.1.1.3810	sensor16 analog input	read-only		+					<u>x</u>	X
1.3.2.5.16.1.1.3811 1.3.2.5.16.1.1.3812	sensor16 min value sensor16 max value	read-only							X	X
1.3.2.5.16.1.1.3813	sensor16 min phys. value	read-only read-only		+	-				<u>x</u>	X
1.3.2.5.16.1.1.3814	sensor16 max phys. value	read-only		+						
1.3.2.5.16.1.1.3815	sensor16 tolerance			+				_	— X	
1.3.2.5.16.1.1.3816	sensor16 tolerance sensor16 alarm priorities	read-only read-only		+	 				— X	X
1.3.2.5.16.1.1.3818	sensor16 failure alarm priorities	read-only		+	 		-	_	— X	X
1.3.2.5.17.1.1.3900	sensor17 config. active	read-only		+				_	- X	
1.3.2.5.17.1.1.3900	sensor17 coning. active sensor17 defect common alarm config	read-only		+				_	- X	
1.3.2.5.17.1.1.3903	sensor17 delect common alarm config sensor17 limit common alarm config	read-only		+				_	- x	
1.3.2.5.17.1.1.3908	sensor17 jurpose	read-only		+						
1.3.2.5.17.1.1.3909	sensor17 type	read-only		+						
1.3.2.5.17.1.1.3910	sensor17 type sensor17 analog input	read-only		+					-	
13.2.5.17.1.1.3911	sensor17 min value	read-only	+	+					-	
13.2.5.17.1.1.3912	sensor17 max value	read-only	+	+						
1.3.2.5.17.1.1.3913	sensor17 min phys. value	read-only	+	+						
13.2.5.17.1.1.3914	sensor17 max phys. value	read-only	+	+						
1.3.2.5.17.1.1.3915	sensor17 tolerance	read-only							- x	
1.3.2.5.17.1.1.3916	sensor17 alarm priorities	read-only							x	x
1.3.2.5.17.1.1.3918	sensor17 failure alarm priorities	read-only							x	x
1.3.2.5 18.1.1.4000	sensor18 config. active	read-only							x	x
1.3.2.5.18.1.1.4003	sensor18 defect common alarm config	read-only							x	x
1.3.2.5.18.1.1.4004	sensor18 limit common alarm config	read-only							x	x
13.2.5.18.1.1.4008	sensor18 purpose	read-only		1					- x	x
1.3.2.5.18.1.1.4009	sensor18 type	read-only		†					- x	x
1.3.2.5.18.1.1.4010	sensor18 analog input	read-only	1	1					x	x
1.3.2.5.18.1.1.4011	sensor18 min value	read-only	1	1					×	x
1.3.2.5.18.1.1.4012	sensor18 max value	read-only	1						x	x
1.3.2.5.18.1.1.4013	sensor18 min phys. value	read-only	1						x	x
1.3.2.5.18.1.1.4014	sensor18 max phys. value	read-only	1						x	х
1.3.2.5.18.1.1.4015	sensor18 tolerance	read-only	1						- x	x
1.3.2.5.18.1.1.4016	sensor18 alarm priorities	read-only							х	x
1.3.2.5.18.1.1.4018	sensor18 failure alarm priorities	read-only							x	x
1.3.2.5.19.1.1.4100	sensor19 config. active	read-only							x	x
1.3.2.5.19.1.1.4103	sensor19 defect common alarm config	read-only							x	x
1.3.2.5.19.1.1.4104	sensor19 limit common alarm config	read-only							х	x
1.3.2.5.19.1.1.4108	sensor19 purpose	read-only	T						x	x
1.3.2.5.19.1.1.4109	sensor19 type	read-only							×	х
1.3.2.5.19.1.1.4110	sensor19 analog input	read-only							×	x
1.3.2.5.19.1.1.4111	sensor19 min value	read-only							х	x
1.3.2.5.19.1.1.4112	sensor19 max value	read-only							x	х
1.3.2.5.19.1.1.4113	sensor19 min phys. value	read-only							x	х
1.3.2.5.19.1.1.4114	sensor19 max phys. value	read-only							х	х
1.3.2.5.19.1.1.4115	sensor19 tolerance	read-only							х	x
1.3.2.5.19.1.1.4116	sensor19 alarm priorities	read-only							х	х
1.3.2.5.19.1.1.4118	sensor19 failure alarm priorities	read-only							х	х
1.3.2.5.20.1.1.4200	sensor20 config. active	read-only							х	x
1.3.2.5.20.1.1.4203	sensor20 defect common alarm config	read-only							х	x
1.3.2.5.20.1.1.4204	sensor20 limit common alarm config	read-only							х	x
1.3.2.5.20.1.1.4208	sensor20 purpose	read-only							х	x
1.3.2.5.20.1.1.4209	sensor20 type	read-only							x	х
	sensor20 analog input	read-only							x	x
1.3.2.5.20.1.1.4210										
1.3.2.5.20.1.1.4211	sensor20 min value	read-only							x	x
									x	x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	6000 C	C6000CH	C7000IOC C7000CH
1.3.2.5.20.1.1.4214	sensor20 max phys. value	read-only							,	x x
1.3.2.5.20.1.1.4215	sensor20 tolerance	read-only								x x
1.3.2.5.20.1.1.4216	sensor20 alarm priorities	read-only							,	x x
1.3.2.5.20.1.1.4218	sensor20 failure alarm priorities	read-only								x x
1.3.2.5.21.1.1.4300	sensor21 config. active	read-only							,	x x
1.3.2.5.21.1.1.4303	sensor21 defect common alarm config	read-only							,	x x
1.3.2.5.21.1.1.4304	sensor21 limit common alarm config	read-only							,	x x
1.3.2.5.21.1.1.4308	sensor21 purpose	read-only								x x
1.3.2.5.21.1.1.4309	sensor21 type	read-only								x x
1.3.2.5.21.1.1.4310	sensor21 analog input	read-only								x x
1.3.2.5.21.1.1.4311	sensor21 min value	read-only								x x
1.3.2.5.21.1.1.4312	sensor21 max value	read-only							- '	x x
1.3.2.5.21.1.1.4313	sensor21 min phys. value	read-only								x x
1.3.2.5.21.1.1.4314	sensor21 max phys. value	read-only								X X
1.3.2.5.21.1.1.4315	sensor21 tolerance	read-only								X
1.3.2.5.21.1.1.4316	sensor21 alarm priorities	read-only		-					- 1	X
1.3.2.5.21.1.1.4318 1.3.2.6.1.1.1.1.7500	sensor21 failure alarm priorities ext. alarm config active 1	read-only								X X
1.3.2.6.1.1.1.7504	ext. Alarm 1 common alarm config	read-only								X X
1.3.2.6.1.1.1.7508	ext. alarm1 coninion alarm coning	read-only								, ,
1.3.2.6.1.1.1.7509		read-only		-			-			, ,
1.3.2.6.1.2.1.1.7600	ext. alarm1 priorities ext. alarm config active 2	read-only read-only		1			\vdash			X
1.3.2.6.1.2.1.1.7604	ext. alarm config active 2 ext. alarm 2 common alarm config	read-only	-				\vdash	-		, x
1.3.2.6.1.2.1.1.7608	ext. alarm 2 common alarm comig ext. alarm2 digital in	read-only		1			 	-	- l')
1.3.2.6.1.2.1.1.7609	ext. alarm2 digital in ext. alarm2 priorities	read-only		1			 	-	- l)
1.3.2.6.1.3.1.1.7700	ext. alarm config active 3	read-only	—	1			 	-		, ,
1.3.2.6.1.3.1.1.7704	ext. alarm 3 common alarm config	read-only								`
1.32.6.1.3.1.1.7708	ext. alarm3 common alarm comig	read-only								, ,
1.32.6.1.3.1.1.7709	ext. alarm3 priorities	read-only							- (, ,
13.2.6.1.4.1.1.7800	ext. alarm config active 4	read-only						-		, ,
13.2.6.1.4.1.1.7804	ext. alarm 4 common alarm config	read-only						_		, , ,
13.2.6.1.4.1.1.7808	ext. alarm4 digital in	read-only						_		, , ,
1.3.2.6.1.4.1.1.7809	ext. alarm4 digital in	read-only						_	- (, , ,
1.3.2.6.1.5.1.1.7900	ext. alarm config active 5	read-only								, , ,
1.3.2.6.1.5.1.1.7904	ext. alarm 5 common alarm config	read-only							- 1	x x
1.3.2.6.1.5.1.1.7908	ext. alarm5 digital in	read-only							- 1	x x
1.3.2.6.1.5.1.1.7909	ext. alarm5 priorities	read-only								x x
1.3.2.6.1.6.1.1.8000	ext. alarm config active 6	read-only								x x
1.3.2.6.1.6.1.1.8004	ext. alarm 6 common alarm config	read-only								x x
1.3.2.6.1.6.1.1.8008	ext. alarm6 digital in	read-only								x x
1.3.2.6.1.6.1.1.8009	ext. alarm6 priorities	read-only							,	x x
1.3.2.6.1.7.1.1.8100	ext. alarm config active 7	read-only							,	x x
1.3.2.6.1.7.1.1.8104	ext. alarm 7 common alarm config	read-only								x x
1.3.2.6.1.7.1.1.8108	ext. alarm7 digital in	read-only							,	c x
1.3.2.6.1.7.1.1.8109	ext. alarm7 priorities	read-only							,	x x
1.3.2.6.1.8.1.1.8200	ext. alarm config active 8	read-only							,	x x
1.3.2.6.1.8.1.1.8204	ext. alarm 8 common alarm config	read-only							,	x x
1.3.2.6.1.8.1.1.8208	ext. alarm8 digital in	read-only							,	c x
1.3.2.6.1.8.1.1.8209	ext. alarm8 priorities	read-only							,	x x
1.3.2.6.1.9.1.1.8300	ext. alarm config active 9	read-only							,	x x
1.3.2.6.1.9.1.1.8304	ext. alarm 9 common alarm config	read-only							,	x x
1.3.2.6.1.9.1.1.8308	ext. alarm9 digital in	read-only								x x
1.3.2.6.1.9.1.1.8309	ext. alarm9 priorities	read-only								x x
1.3.2.6.1.10.1.1.8400	ext. alarm config active 10	read-only								x x
1.3.2.6.1.10.1.1.8404	ext. alarm 10 common alarm config	read-only								x x
1.3.2.6.1.10.1.1.8408	ext. alarm10 digital in	read-only								x x
1.3.2.6.1.10.1.1.8409	ext. alarm10 priorities	read-only								x x
1.3.2.6.2.1.1.11	busalarmcommon	read-only							;	x x
1.3.2.6.2.1.1.13	busadrconflictcommon	read-only							;	x x
1.3.2.6.2.1.1.16	busalarmprio	read-only							7	x x
1.3.2.6.2.1.1.18	busadrconflictprio	read-only							- 7	x x
1.3.2.6.2.1.1.1704	fire alarm DIN	read-only							,	x x
1.3.2.6.2.1.1.1705	water alarm DIN	read-only								x x
1.3.2.6.2.1.1.1706	waterflow alarm DIN	read-only							7	x x
1.3.2.6.2.1.1.1707	phase alarm DIN	read-only							;	x x
1.3.2.6.2.1.1.1711	fire alarm priorities	read-only							7	x x
1.3.2.6.2.1.1.1713	water alarm priorities	read-only								x x
1.3.2.6.2.1.1.1715	phase alarm priorities	read-only							;	x x
1.3.2.6.2.1.1.1719	waterflow alarm priority	read-only							;	x x
1.3.2.6.2.1.1.1742	fire alarm common alarm config	read-only								x x
1.3.2.6.2.1.1.1743	water alarm common alarm config	read-only				1			Τ,	

D = 1.3.6.1.4.1.29462.10.2. middle part D = 1.3.6.1.4.1.29462.10.2. middle part D.2.6.2.1.1.1744 D.3.6.2.1.1.1747 D.3.6.2.1.1.10310 D.3.6.2.1.1.10311 D.3.6.2.1.1.10312 D.3.6.2.1.1.10312 D.3.6.2.1.1.10310 D.3.6.2.1.1.10310 D.3.6.2.1.1.10312 D.3.6.2.1.1.10312 D.3.6.2.1.1.10310	Description phase alarm common alarm config waterflow alarm common alarm config common alarm configured force summer mode externally digital in	Access read-only read-only read-only	C1002	C1010/C2020	C2020FCB	C4000	C5000 C6000	C6000CH	C7000IOC C7000CH
2.6.2.1.1.1747 2.6.2.1.1.10302 2.6.2.1.1.0310 2.6.2.1.1.10311 2.6.2.1.1.10312 2.6.3.1.1.1700	waterflow alarm common alarm config common alarm configured force summer mode externally digital in	read-only							x x
2.6.2.1.1.10302 2.6.2.1.1.10310 2.6.2.1.1.10311 2.6.2.1.1.10312 2.6.3.1.1.1700	common alarm configured force summer mode externally digital in								
.2.6.2.1.1.10310 .2.6.2.1.1.10311 .2.6.2.1.1.10312 .2.6.3.1.1.1700	force summer mode externally digital in	read only		1					x x
2.6.2.1.1.0311 2.6.2.1.1.10312 2.6.3.1.1,1700		reau-only							х
.2.6.3.1.1.10312 .2.6.3.1.1.1700		read-only							x
.2.6.3.1.1.1700	room high pressure alarm digital input	read-only							x
	room high pressure alarm digital output	read-only							x
	common alarm DOUT	read-only							x x
.2.6.3.1.1.1701	winter mode DOUT	read-only							x x
.2.6.3.1.1.1702	remote on/off DIN	read-only							x x
.2.6.3.1.1.1703	ups DIN	read-only							x x
.2.6.3.1.1.1708	CW-disable/DX-enable DIN	read-only							x x
.2.6.3.1.1.1725	unit on/off DOUT	read-only							X
.2.6.4.1.1.1.8900	valout1 config. Active	read-only							x x
.2.6.4.1.1.1.8908	valout1 purpose/use	read-only							x x
.2.6.4.1.1.1.8910	valout1 analog output	read-only							x x
.2.6.4.1.1.1.8911	valout1 min value	read-only							x x
.2.6.4.1.1.1.8912	valout1 max value	read-only							x x
.2.6.4.2.1.1.9000	valout2 config. Active	read-only							x x
.2.6.4.2.1.1.9008	valout2 purpose/use	read-only							x x
.2.6.4.2.1.1.9010	valout2 analog output	read-only							x x
.2.6.4.2.1.1.9011	valout2 min value	read-only							x x
.2.6.4.2.1.1.9012	valout2 max value	read-only							x x
.2.6.4.3.1.1.9100	valout3 config. Active	read-only							x x
.2.6.4.3.1.1.9108	valout3 purpose/use	read-only							x x
.2.6.4.3.1.1.9110	valout3 analog output	read-only							x x
.2.6.4.3.1.1.9111	valout3 min value	read-only							x x
.2.6.4.3.1.1.9112	valout3 max value	read-only							x x
.2.6.4.4.1.1.9200	valout4 config. Active	read-only							x x
.2.6.4.4.1.1.9208	valout4 purpose/use	read-only							x x
.2.6.4.4.1.1.9210	valout4 analog output	read-only							x x
.2.6.4.4.1.1.9211	valout4 min value	read-only							x x
.2.6.4.4.1.1.9212	valout4 max value	read-only							x x
.2.7.1.1.1750	ups action cooling	read-only							x x
.2.7.1.1.1751	ups action heating	read-only							x x
.2.7.1.1.1752	ups action humidification	read-only							x x
.2.7.1.1.1753	ups action dehumidification	read-only							x x
.2.8.1.1.1.1.4401	compr.1 manual operation active	read-write							x x
.2.8.1.1.1.1.4402	compr.1 manual operation state	read-write							x x
.2.8.1.1.1.1.4501	compr. 2 manual operation active	read-write							x x
.2.8.1.1.1.1.4502	compr. 2 manual operation state	read-write							x x
.2.8.1.1.1.1.9501	compr. 3 manual operation active	read-write							x
.2.8.1.1.1.1.9502	compr. 3 manual operation state	read-write							x
.2.8.1.1.1.1.9601	compr. 4 manual operation active	read-write							х
.2.8.1.1.1.1.9602	compr. 4 manual operation state	read-write							х
.2.8.1.1.1.1.9701	compr. 5 manual operation active	read-write							х
.2.8.1.1.1.1.9702	compr. 5 manual operation state	read-write							х
.2.8.1.1.1.1.9801	compr. 6 manual operation active	read-write							x
.2.8.1.1.1.1.9802	compr. 6 manual operation state	read-write							x
.2.8.1.2.1.1.1.4601	suctionvalve1 manual operation active	read-write							x
.2.8.1.2.1.1.1.4612	suctionvalve1 manual operation value	read-write							x
.2.8.1.2.2.1.1.4701	suctionvalve2 manual operation active	read-write							х
.2.8.1.2.2.1.1.4712	suctionvalve2 manual operation value	read-write							х
.2.8.1.2.3.1.1.5201	GE/CW-valve manual operation active	read-write							х
.2.8.1.2.3.1.1.5215	GE/CW-valve man. operation opening grade	read-write							x x
.2.8.1.2.4.1.1.5301	G-valve manual operation active	read-write							х
.2.8.1.2.4.1.1.5313	G-valve manual operation opening grade	read-write							x x
.2.8.1.2.5.1.1.1.9301	hgbp1 manual operation active	read-only							x x
.2.8.1.2.5.1.1.1.9317	hgbp1 man. operation opening grade	read-only							x x
.2.8.1.2.5.2.1.1.9401	hgbp2 manual operation active	read-only							х
.2.8.1.2.5.2.1.1.9417	hgbp2 man. operation opening grade	read-only							х
.2.8.1.2.6.1.1.1.8704	eev1 manual operation	read-only							x x
2.8.1.2.6.1.1.1.8725	eev1 manual operation value	read-only							x x
2.8.1.2.6.2.1.1.8804	eev2 manual operation	read-only							x x
2.8.1.2.6.2.1.1.8825	eev2 manual operation value	read-only		1					x x
2.8.1.3.1.1.1.5401	drycooler1 manual operation active	read-write							x x
.2.8.1.3.1.1.1.5404	drycooler1 manual operation running	read-write		1					
2.8.1.3.1.1.1.5422	drycooler1 manual operation opening grade	read-write							x x
2.8.1.3.2.1.1.5501	drycooler2 manual operation active	read-write							x
2.8.1.3.2.1.1.5504	drycooler2 manual operation running	read-write							x
2.8.1.3.3.1.1.5601	drycooler3 manual operation active	read-write							x
2.8.1.3.3.1.1.5604	drycooler3 manual operation running	read-write				—		1	Y

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000 C	26000	C6000CH	C7000IOC C70	000CH
1.3.2.8.1.3.4.1.1.5701	drycooler4 manual operation active	read-write								x	
1.3.2.8.1.3.4.1.1.5704	drycooler4 manual operation running	read-write								x	
1.3.2.8.1.4.1.1.1.5801	pump1 manual operation active	read-write								x x	
1.3.2.8.1.4.1.1.1.5805	pump1 manual operation running	read-only								x x	
1.3.2.8.1.4.1.1.1.5822	pump1 manual operation speed	read-write								x x	
1.3.2.8.1.4.2.1.1.5901	pump2 manual operation active	read-write								x x	
1.3.2.8.1.4.2.1.1.5905	pump2 manual operation running	read-only								x x	
1.3.2.8.1.4.2.1.1.5922	pump2 manual operation speed	read-write								x x	
1.3.2.8.1.4.3.1.1.6001	pump3 manual operation active	read-write								x	
1.3.2.8.1.4.3.1.1.6005	pump3 manual operation running	read-only								x	
1.3.2.8.1.4.3.1.1.6022	pump3 manual operation speed	read-write							?	x	
1.3.2.8.1.4.4.1.1.6101	pump4 manual operation active	read-write								x	
1.3.2.8.1.4.4.1.1.6105	pump4 manual operation running	read-only								x	
1.3.2.8.1.4.4.1.1.6122	pump4 manual operation speed	read-write								x	
1.3.2.8.1.5.1.1.1.9901	ECO-COOL louver manual operation active	read-write						_	————P	x	
1.3.2.8.1.5.1.1.1.9914	ECO-COOL louver man. op. opening grade	read-write								x	
1.3.2.8.1.5.2.1.1.10401	Fresh air louver manual operation active	read-write						_	———-l'	x	
1.3.2.8.1.5.2.1.1.10409 1.3.2.8.1.5.3.1.1.10501	Fresh air louver manual operation opening grade	read-write								x	
1.3.2.8.1.5.3.1.1.10509	Anti-freeze louver manual operation active	read-write							———-f	X	
1.3.2.8.1.5.4.1.1.10601	Anti-freeze louver manual operation opening grade	read-write								^	
1.3.2.8.1.5.4.1.1.10609	Circulation louver manual operation active Circulation louver manual operation opening grade	read-write read-write								· -	
1.3.2.8.1.5.5.1.1.10701	Exit louver manual operation opening grade	read-write		-			-	-		· -	
1.3.2.8.1.5.5.1.1.10701	Exit louver manual operation active Exit louver manual operation opening grade	read-write						-		·	
1.3.2.8.1.6.1.1.10703	Cond. fan 1 manual operation active	read-write						-		·	
1.3.2.8.1.6.1.1.10809	Cond. fan 1 manual operation active Cond. fan 1 manual operation speed	read-write		 						·	
1.32.8.16.1.1.10901	Cond. fan 2 manual operation active	read-write								·	
1.3.2.8.16.1.1.10909	Cond. fan 2 manual operation speed	read-write								·	
1.32.82.1.1.1.1.4801	elecheating1 manual operation active	read-write								· -	
13.2.8.2.1.1.1.14804	elecheating1 manual operation running	read-write								· ·	
13.2.8.2.1.1.1.14818	elecheating1 manual operation PWM-grade	read-write								Ŷ .	
13.2.8.2.1.2.1.1.4901	elecheating2 manual operation active	read-write								Ŷ .	
13.2.8.2.1.2.1.1.4904	elecheating2 manual operation running	read-write								Ŷ .	
1.3.2.8.2.1.3.1.1.5001	elecheating3 manual operation active	read-write								Y	
1.3.2.8.2.1.3.1.1.5004	elecheating3 manual operation running	read-write								x	
1.3.2.8.2.2.1.1.6201	hotgas-heating manual operation active	read-write								x	
1.3.2.8.2.2.1.1.6203	hotgas-heating manual operation running	read-write								x	
1.3.2.8.2.3.1.1.6301	PWW-heating manual operation active	read-write								x	
1.3.2.8.2.3.1.1.6303	PWW-heating manual operation running	read-write								x	
13.2.8.2.3.1.1.6316	PWW-heating manual operation value	read-write								x	
1.3.2.8.3.1.1.1.6401	humidifier1 manual operation active	read-write								x	
1.3.2.8.3.1.1.1.6404	humidifier1 manual operation running	read-write								x	
1.3.2.8.3.1.1.1.6428	humidifier1 manual operation value	read-write								x	
1.3.2.8.3.2.1.1.6801	dehumidification manual operation active	read-write								x	
1.3.2.8.3.2.1.1.6804	dehumidification manual operation running	read-write								x	
1.3.2.8.4.1.1.1.6901	fan1 manual operation active	read-write								x	
1.3.2.8.4.1.1.1.6905	fan1 manual operation running	read-write								x	
1.3.2.8.4.1.1.1.6933	fan1 manual operation speed	read-write								x	
1.3.2.8.4.2.1.1.7201	louver1 manual operation active	read-write								x	
1.3.2.8.4.2.1.1.7203	louver1 manual operation open	read-write								x	
1.3.2.8.5.1.1.1.2305	sensor1 manual operation active	read-only								x	
1.3.2.8.5.1.1.1.2323	sensor1 manual operation value	read-only								x x	
1.3.2.8.5.2.1.1.2405	sensor2 manual operation active	read-only								x x	
1.3.2.8.5.2.1.1.2423	sensor2 manual operation value	read-only								x x	
1.3.2.8.5.3.1.1.2505	sensor3 manual operation active	read-only								x x	
1.3.2.8.5.3.1.1.2523	sensor3 manual operation value	read-only								x x	
1.3.2.8.5.4.1.1.2605	sensor4 manual operation active	read-only								x x	
1.3.2.8.5.4.1.1.2623	sensor4 manual operation value	read-only								x x	
1.3.2.8.5.5.1.1.2705	sensor5 manual operation active	read-only								x x	
1.3.2.8.5.5.1.1.2723	sensor5 manual operation value	read-only								x x	
1.3.2.8.5.6.1.1.2805	sensor6 manual operation active	read-only								x x	
1.3.2.8.5.6.1.1.2823	sensor6 manual operation value	read-only								x x	
1.3.2.8.5.7.1.1.2905	sensor7 manual operation active	read-only								x x	
1.3.2.8.5.7.1.1.2923	sensor7 manual operation value	read-only								x x	
1.3.2.8.5.8.1.1.3005	sensor8 manual operation active	read-only								x x	
1.3.2.8.5.8.1.1.3023	sensor8 manual operation value	read-only								x x	
1.3.2.8.5.9.1.1.3105	sensor9 manual operation active	read-only								x x	
1.3.2.8.5.9.1.1.3123	sensor9 manual operation value	read-only							:	x x	
1.3.2.8.5.10.1.1.3205	sensor10 manual operation active	read-only							;	x x	
1.3.2.8.5.10.1.1.3223	sensor10 manual operation value	read-only								x x	
1.3.2.8.5.11.1.1.3305	sensor11 manual operation active	read-only									

OID = 1.3.6.1.4.1.29462.10.2. middle-part >.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH C7	'000IOC	C7000CH
1.3.2.8.5.11.1.1.3323	sensor11 manual operation value	read-only							x)	х
1.3.2.8.5.12.1.1.3405	sensor12 manual operation active	read-only							x)	Х
1.3.2.8.5.12.1.1.3423	sensor12 manual operation value	read-only							x)	Х
1.3.2.8.5.13.1.1.3505	sensor13 manual operation active	read-only							x)	Х
1.3.2.8.5.13.1.1.3523	sensor13 manual operation value	read-only							x)	Х
1.3.2.8.5.14.1.1.3605	sensor14 manual operation active	read-only							X)	X
1.3.2.8.5.14.1.1.3623	sensor14 manual operation value	read-only							X)	X
1.3.2.8.5.15.1.1.3705	sensor15 manual operation active	read-only							x		X
1.3.2.8.5.15.1.1.3723 1.3.2.8.5.16.1.1.3805	sensor15 manual operation value sensor16 manual operation active	read-only read-only							X X		X
1.3.2.8.5.16.1.1.3823	sensor16 manual operation value	read-only							X		<u>.</u>
1.3.2.8.5.17.1.1.3905	sensor17 manual operation active	read-only							 ↓		^ v
13.2.8.5.17.1.13923	sensor17 manual operation value	read-only							r v		<u>^</u>
1.3.2.8.5.18.1.1.4005	sensor18 manual operation active	read-only							x x		X
1.3.2.8.5.18.1.1.4023	sensor18 manual operation value	read-only							x x		X
1.3.2.8.5.19.1.1.4105	sensor19 manual operation active	read-only							x	,	x
1.3.2.8.5.19.1.1.4123	sensor19 manual operation value	read-only							x	,	x
1.3.2.8.5.20.1.1.4205	sensor20 manual operation active	read-only							x)	x
1.3.2.8.5.20.1.1.4223	sensor20 manual operation value	read-only							x)	х
1.3.2.8.5.21.1.1.4305	sensor21 manual operation active	read-only							x)	х
1.3.2.8.5.21.1.1.4323	sensor21 manual operation value	read-only							x)	х
1.3.2.8.6.1.1.1.1.7501	ext. alarm manual operation enable 1	read-only							x)	х
1.3.2.8.6.1.1.1.1.7503	ext. alarm manual operation active 1	read-only							x	,	х
1.3.2.8.6.1.2.1.1.7601	ext. alarm manual operation enable 2	read-only							x)	x
1.3.2.8.6.1.2.1.1.7603	ext. alarm manual operation active 2	read-only							×	-	x
1.3.2.8.6.1.3.1.1.7701	ext. alarm manual operation enable 3	read-only							X)	x
1.3.2.8.6.1.3.1.1.7703	ext. alarm manual operation active 3	read-only							x	-)	X
1.3.2.8.6.1.4.1.1.7801 1.3.2.8.6.1.4.1.1.7803	ext. alarm manual operation enable 4	read-only							X	- 2	X
1.3.2.8.6.1.5.1.1.7901	ext. alarm manual operation active 4 ext. alarm manual operation enable 5	read-only read-only							X X		X
1.3.2.8.6.1.5.1.1.7901	ext. alarm manual operation active 5	read-only							X		
1.3.2.8.6.1.6.1.1.8001	ext. alarm manual operation active 5	read-only							 ↓		^
1.3.2.8.6.1.6.1.1.8003	ext. alarm manual operation active 6	read-only							Ŷ		^ Y
1.3.2.8.6.1.7.1.1.8101	ext. alarm manual operation enable 7	read-only							x		X
1.3.2.8.6.1.7.1.1.8103	ext. alarm manual operation active 7	read-only							x x		X
1.3.2.8.6.1.8.1.1.8201	ext. alarm manual operation enable 8	read-only							x	,	x
1.3.2.8.6.1.8.1.1.8203	ext. alarm manual operation active 8	read-only							x)	x
1.3.2.8.6.1.9.1.1.8301	ext. alarm manual operation enable 9	read-only							x)	x
1.3.2.8.6.1.9.1.1.8303	ext. alarm manual operation active 9	read-only							x)	x
1.3.2.8.6.1.10.1.1.8401	ext. alarm manual operation enable 10	read-only							x)	х
1.3.2.8.6.1.10.1.1.8403	ext. alarm manual operation active 10	read-only							x)	Х
1.3.3.1.1.11600	XYZ alarm valid (local stop)	read-only							x		
1.3.3.1.1.11601	XYZ alarm valid (comp LP alarm)	read-only							x		
1.3.3.1.1.11602	XYZ alarm valid (comp alarm)	read-only							x		
1.3.3.1.1.11603	XYZ alarm valid (e-heating alarm)	read-only							X		
1.3.3.1.1.11604	XYZ alarm valid (humidifier alarm)	read-only							X		
1.3.3.1.1.11605 1.3.3.1.1.11606	XYZ alarm valid (humidifier 5uS alarm) XYZ alarm valid (humidifier 20uS alarm)	read-only read-only							X X		
1.3.3.1.1.11607	XYZ alarm valid (irr flow alarm)								<u> </u>		
1.3.3.1.1.11607	XYZ alarm valid (ali flow alarm) XYZ alarm valid (filter clogged)	read-only read-only					_				
1.3.3.1.1.11609	XYZ alarm valid (inter clogged)	read-only				_			Ŷ		
1.3.3.1.1.11610	XYZ alarm valid (pump alarm)	read-only							x		
1.3.3.1.11611	XYZ alarm valid (drycooler alarm)	read-only							l x		
1.3.3.1.1.11612	XYZ alarm valid (water alarm)	read-only							x		
1.3.3.1.1.11613	XYZ alarm valid (room temp too high)	read-only							x		
1.3.3.1.1.11614	XYZ alarm valid (room humidity too high)	read-only							x		
1.3.3.1.1.11615	XYZ alarm valid (supply temp too high)	read-only							x		
1.3.3.1.1.11616	XYZ alarm valid (supply humidity too high)	read-only							x		
1.3.3.1.1.11617	XYZ alarm valid (room temp too low)	read-only							x		
1.3.3.1.1.11618	XYZ alarm valid (room humidity too low)	read-only							x		
1.3.3.1.1.11619	XYZ alarm valid (supply temp too low)	read-only							x)	х
1.3.3.1.1.11620	XYZ alarm valid (supply humidity too low)	read-only							x)	Х
1.3.3.1.1.11621	XYZ alarm valid (water temp too high)	read-only							×		X
1.3.3.1.1.11622	XYZ alarm valid (water temp too low)	read-only							X		X
1.3.3.1.1.11623	XYZ alarm valid (fire alarm)	read-only				-	-		X		X
1.3.3.1.1.11624 1.3.3.1.1.11625	XYZ alarm valid (sensor alarm)	read-only					-		X		<u> </u>
1.3.3.1.1.11626	XYZ alarm valid (sensor break) XYZ alarm valid (hotgas reheat alarm)	read-only read-only							l X	- 1	^
1.3.3.1.1.11026	my zone number of error units	read-only				_	_		X		^ v
1.3.3.1.1.11707	my zone emergency temperature	read-only				_	_		 		^ ¥
1.3.3.1.1.11708	my zone CW energy save mode activ	read-only							 	- K	Y
1.0.0.1.1.1.00	programme and a contract of the contract of th	1. Sau Oilly							^_		^

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C7000CH
1.3.3.1.1.11709	my zone testsequencing	read-only								x x
1.3.3.1.1.11710	my zone average determination	read-only								x x
1.3.3.1.1.11780	my zone nMax	read-only								x x
1.3.3.1.1.11781	GE3 start temp of my zone	read-only								x x
1.3.3.1.1.11782	GE3 hysteresis of my zone	read-only								x x
1.3.3.1.1.11783	GE3 absolute start temp of my zone	read-only								x x
1.3.3.1.1.11784	GEp absolute start watertemp of my zone	read-only								
1.3.3.1.1.11785	GEp water hysteresis of my zone	read-only								
1.3.3.1.1.11786	number of units of my zone (for PT)	read-only								
1.3.3.1.1.11787	my zone outdoor temperature	read-only								
1.3.3.1.1.11788	my zone current raised floor pressure	read-only								
1.3.4.3.2.5.1.1.10810	Cond. fan 1 runtime	read-only								x
1.3.4.3.2.5.1.1.10910	Cond. fan 2 runtime	read-only								х
1.3.4.4.1.1.1717	maintenance alarm prio	read-only								x x
1.3.4.4.1.1.1745	maintenance common alarm config	read-only								x x
1.3.5.2.1.1.6	global adress	read-only								x x
1.4.1.1.1.10	busalarm	read-only							x	
1.4.1.1.1.12	busadrconflict	read-only								
1.4.1.1.1.1013	Unit on / off	read-only	х	x	x	х	х	х		x x
1.4.2.1.1.4	number of modules	read-only								x x
1.4.2.1.1.7	hardware type (controller type)	read-only	х	x	x	х	x	х		x x
1.4.2.1.1.8	general error	read-only						х		x x
1.4.2.1.1.1000	PC-STOP (monitoring)	read-write	х	x		х	x	х	х	x x
1.4.2.1.1.1001	REMOTE STOP (contact)	read-only	х	x		х	x	х	x	x x
1.4.2.1.1.1002	LOCAL STOP	read-only	х	x		х	x	х	x	x x
1.4.2.1.1.1003	TIMER-STOP (weekly oper.)	read-only	х	x		х	x	x	x	x x
1.4.2.1.1.1004	SEQ. Stop (0=No, 1=Yes)	read-only	х			х	x	x	x	x x
1.4.2.1.1.1005	WARM UP STOP	read-only	х			х	x	х	x	x x
1.4.3.1.1011	reset all alarms	read-write	х			х	x	х		x x
1.4.4.1.1.1.1010	common alarm	read-only								x x
1.4.4.1.1.1.8500	airflow 1	read-only			x					x
1.4.4.1.1.1.8501	airflow 2	read-only								x
1.4.4.1.1.1.8502	airflow 3	read-only								x
1.4.4.1.1.1.8503	highpressure 1	read-only							х	x x
1.4.4.1.1.1.8504	highpressure 2	read-only							x	x x
1.4.4.1.1.1.8505	water detector	read-only							х	x x
1.4.4.1.1.1.8506	Phasecheck	read-only							x	x x
1.4.4.1.1.1.8507	fire/smoke	read-only			x				x	x x
1.4.4.1.1.1.8508	return air temp. too high alarm	read-only			x					x
1.4.4.1.1.1.8509	return air humid. too high alarm	read-only			x					x
1.4.4.1.1.1.8510	supply air temp. too high alarm	read-only								x
1.4.4.1.1.1.8511	supply air humid. too high alarm	read-only								x
1.4.4.1.1.1.8512	water temp. too high alarm	read-only								x x
1.4.4.1.1.1.8513	return air temp. too low alarm	read-only			¥					x
1.4.4.1.1.1.8514	return air humid. too low alarm	read-only			Y Y					Y
1.4.4.1.1.1.8515	supply air temp. too low alarm	read-only			^					Ŷ
1.4.4.1.1.1.8516	supply air humid. too low alarm	read-only								Ŷ
1.4.4.1.1.1.8517	water temp. too low alarm	read-only				_			v	Ŷ v
1.4.4.1.1.8518	sensor 1 limit alarm	read-only	_						<u>^</u>	î î
1.4.4.1.1.8519	sensor 2 limit alarm	read-only	_							î î
1.4.4.1.1.8520	sensor 3 limit alarm	read-only				_				î lî
1.4.4.1.1.1.8521	sensor 4 limit alarm	read-only	_			_	_			î Î
1.4.4.1.1.1.8522	sensor 5 limit alarm	read-only		+		_	_			v
1.4.4.1.1.1.8523	sensor 6 limit alarm	read-only		 		_	_			î C
1.4.4.1.1.1.8524	sensor 7 limit alarm	read-only	_		-	_	-			^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1.4.4.1.1.1.8525	sensor 8 limit alarm	read-only	_			_	-			<u> </u>
1.4.4.1.1.1.8525 1.4.4.1.1.1.8526	sensor 8 limit alarm sensor 9 limit alarm	read-only	-	1	-	-	-			^ X
1.4.4.1.1.1.8527	sensor 10 limit alarm	read-only		1		_	-			^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1.4.4.1.1.1.852 <i>t</i> 1.4.4.1.1.8528	sensor 10 limit alarm sensor 11 limit alarm	read-only	-	-	1	-	-			X X
1.4.4.1.1.1.8528 1.4.4.1.1.1.8529	sensor 11 limit alarm sensor 12 limit alarm	read-only	-	-	1	-	-			X X
			-	-	1	-	-			^ X
1.4.4.1.1.1.8530	sensor 13 limit alarm	read-only	-	-	1	-	-			X X
1.4.4.1.1.1.8531	sensor 14 limit alarm	read-only	-	-	1	-	-			X X
1.4.4.1.1.8532	sensor 15 limit alarm	read-only		-	1					X X
1.4.4.1.1.8533	sensor 16 limit alarm	read-only		-	-					x x
1.4.4.1.1.8534	sensor 17 limit alarm	read-only			1					x x
1.4.4.1.1.8535	sensor 18 limit alarm	read-only			1					x x
1.4.4.1.1.1.8536			1	1	1	1	1	1		X X
	sensor 19 limit alarm	read-only		1		_				
1.4.4.1.1.1.8537	sensor 20 limit alarm	read-only								x x
1.4.4.1.1.1.8537 1.4.4.1.1.1.8538	sensor 20 limit alarm sensor 21 limit alarm	read-only read-only								x x x
1.4.4.1.1.1.8537	sensor 20 limit alarm	read-only			x				x	x x x x x x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>				1						
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C7000CH
1.4.4.1.1.1.8541	sensor 3 defect alarm	read-only							х	x x
1.4.4.1.1.1.8542	sensor 4 defect alarm	read-only							x	x x
1.4.4.1.1.1.8543	sensor 5 defect alarm	read-only							х	x x
1.4.4.1.1.1.8544	sensor 6 defect alarm	read-only								x x
1.4.4.1.1.1.8545	sensor 7 defect alarm	read-only								x x
1.4.4.1.1.1.8546	sensor 8 defect alarm	read-only								x x
1.4.4.1.1.1.8547	sensor 9 defect alarm	read-only								x x
1.4.4.1.1.1.8548	sensor 10 defect alarm	read-only								x x
1.4.4.1.1.1.8549	sensor 11 defect alarm	read-only								x x
1.4.4.1.1.1.8550	sensor 12 defect alarm	read-only						$\overline{}$		x x
1.4.4.1.1.1.8551	sensor 13 defect alarm	read-only						$\overline{}$		x x
1.4.4.1.1.1.8552	sensor 14 defect alarm	read-only						\longrightarrow		x x
1.4.4.1.1.1.8553	sensor 15 defect alarm	read-only						\longrightarrow		x x
1.4.4.1.1.1.8554	sensor 16 defect alarm	read-only						\longrightarrow		X X
1.4.4.1.1.1.8555	sensor 17 defect alarm	read-only				_		\longrightarrow		X X
1.4.4.1.1.1.8556	sensor 18 defect alarm	read-only				_		\longrightarrow		X X
1.4.4.1.1.1.8557	sensor 19 defect alarm	read-only						\longrightarrow		X X
1.4.4.1.1.1.8558	sensor 20 defect alarm	read-only						\longrightarrow	,	X X
1.4.4.1.1.1.8559	sensor 21 defect alarm	read-only								X X
1.4.4.1.1.1.8560	highpressure / compr. 1 alarm	read-only				-			X	X X
1.4.4.1.1.1.8561	highpressure / compr. 2 alarm	read-only	1			-	X	X	X	X X
1.4.4.1.1.1.8562	low press. Alarm 1	read-only	+	-		+	l		х	X X
1.4.4.1.1.1.8563	low press. Alarm 2	read-only	+	-		+	X	×	X	X X
1.4.4.1.1.1.8564	elecheating1 alarm	read-only			X	+		\longrightarrow		X X
1.4.4.1.1.1.8565	elecheating2 alarm	read-only				_		$\overline{}$		X X
1.4.4.1.1.1.8566	elecheating3 alarm	read-only				_		\rightarrow		X X
1.4.4.1.1.1.8567	elecheating4 alarm	read-only				_		\rightarrow		X X
1.4.4.1.1.1.8568 1.4.4.1.1.1.8569	drycooler1 alarm drycooler2 alarm	read-only read-only						-		X X
1.4.4.1.1.8570	drycooler3 alarm	read-only				_		-		X X
1.4.4.1.1.1.8571	drycooler3 alarm	read-only						$\overline{}$		X X
1.4.4.1.1.1.8572	pump1 alarm	read-only				_		$\overline{}$		X X
1.4.4.1.1.1.8573	pump2 alarm	read-only				_		-	<u>~</u>	X X
1.4.4.1.1.1.8574	pump3 alarm	read-only				_		-		X X
1.4.4.1.1.1.8575	pump4 alarm	read-only				_		$\overline{}$		× ×
144.11.18576	humidifier1 alarm	read-only			x	_		-		<u>^</u>
144.1.1.18577	humidifier2 alarm	read-only			^					·
1.4.4.1.1.1.8578	humidifier3 alarm	read-only						-		x
1.4.4.1.1.1.8579	humidifier1 alarm 5uS	read-only								, lv
1.4.4.1.1.1.8580	humidifier2 alarm 5uS	read-only								x
1.4.4.1.1.1.8581	humidifier3 alarm 5uS	read-only						-		x
14.4.1.1.1.8582	humidifier1 alarm 20uS	read-only						-		x
1.4.4.1.1.1.8583	humidifier2 alarm 20uS	read-only						-		x
14.4.1.1.1.8584	humidifier3 alarm 20uS	read-only						-		x
14.4.1.1.1.8585	fan1 alarm	read-only						-		n n
1.4.4.1.1.1.8586	fan2 alarm	read-only						$\overline{}$		N N
1.4.4.1.1.1.8587	fan3 alarm	read-only						$\overline{}$, ly
1.4.4.1.1.1.8588	fan1 filter alarm	read-only			x					x
1.4.4.1.1.1.8589	fan2 filter alarm	read-only						$\overline{}$		x
1.4.4.1.1.1.8590	fan3 filter alarm	read-only						$\overline{}$		x
1.4.4.1.1.1.8591	ext. Alarm 1 active	read-only			x				x	x x
1.4.4.1.1.1.8592	ext. Alarm 2 active	read-only			x				x	x x
1.4.4.1.1.1.8593	ext. Alarm 3 active	read-only			x				x	x x
1.4.4.1.1.1.8594	ext. Alarm 4 active	read-only							x	x x
1.4.4.1.1.1.8595	ext. Alarm 5 active	read-only							x	x x
1.4.4.1.1.1.8596	ext. Alarm 6 active	read-only							x	x x
1.4.4.1.1.1.8597	ext. Alarm 7 active	read-only							x	x x
1.4.4.1.1.1.8598	ext. Alarm 8 active	read-only						-	x	x x
1.4.4.1.1.1.8599	ext. Alarm 9 active	read-only						-		x x
1.4.4.1.1.1.8600	ext. Alarm 10 active	read-only						-		x x
1.4.4.1.1.1.8601	hotgas-heating alarm	read-only								x
1.4.4.1.1.1.8602	eev1 pressure sensor error	read-only								x x
1.4.4.1.1.1.8603	eev1 temperature sensor error	read-only								x x
1.4.4.1.1.1.8604	eev1 stepper motor error	read-only								x x
1.4.4.1.1.1.8605	eev2 pressure sensor error	read-only						\neg		x
1.4.4.1.1.1.8606	eev2 temperature sensor error	read-only						$\overline{}$		x
	eev2 stepper motor error	read-only								x
1.4.4.1.1.1.8607	leevz stepper motor error					_		-		
1.4.4.1.1.1.8607 1.4.4.1.1.1.8608	waterflow failure	read-only				1		۱ ,	¹X i	'X X
								<u> </u>	x	x x
1.4.4.1.1.1.8608	waterflow failure	read-only							x	x x x x

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>										
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC C7000CH
1.4.4.1.1.1.8612	compr. 5 alarm	read-only							x	x x
1.4.4.1.1.1.8613	compr. 6 alarm	read-only							x	x x
1.4.4.1.1.1.8614	condenser 1 alarm	read-only							x	x x
1.4.4.1.1.1.8615	condenser 2 alarm	read-only							x	x x
1.4.4.1.1.1.8616	outside air temp too high alarm	read-only							x	x x
1.4.4.1.1.1.8617	outside air temp too low alarm	read-only							x	x x
1.4.4.1.1.1.8618	io extension error	read-only							x	x x
1.4.4.1.1.1.8619	water out temperature too high (flow water)	read-only							x	x x
1.4.4.1.1.1.8620	water out temperature too low (flow water)	read-only							x	x
1.4.4.1.1.1.8621	freeze alarm (equals DP2226)	read-only							х	x x
1.4.4.1.1.1.8622	unit 1 failure	read-only								x x
1.4.4.1.1.1.8623	unit 2 failure	read-only								x x
1.4.4.1.1.1.8624	transmission failure	read-only								x x
1.4.4.1.1.1.8625	controller failure	read-only								x x
1.4.4.1.1.1.8626	reheat failure	read-only								x x
1.4.4.1.1.1.8627	room high pressure alarm	read-only								x x
1.4.4.1.1.1.8628	filter 1 alarm	read-only								x
1.4.4.1.1.1.8629	filter 2 alarm	read-only								x
1.4.4.1.1.1.8630	filter 3 alarm	read-only								X
1.4.4.1.1.1.8631	compressor 1 circuit breaker tripped	read-only		-						
1.4.4.1.1.8632	compressor 2 circuit breaker tripped	read-only	<u> </u>	-						
1.4.4.2.1.1006	Remote UPS	read-write	х	-		X	X	х		X X
1.4.4.2.1.1007	Local UPS	read-only	х	-		x	X	х		X X
1.4.4.2.1.1014	maintenance necessary	read-only	-							X X
1.4.4.2.1.1023	unit winter mode	read-only								X X
1.4.4.2.1.1024 1.4.4.2.1.1754	day/night-mode unit cooling	read-only read-only	-							X X
										x x
1.4.4.2.1.1755 1.4.4.2.1.1756	unit heating unit humidification	read-only read-only								X X
1.4.4.2.1.1757	unit dehumidification	read-only								X X
2.1.1.1.1.1.10264	FCB room air temperature	read-only								X X
2.1.1.1.1.1.10266	supply air temperature comfort unit 1	read-only			X					
2.1.1.1.1.1.10267	supply air temperature comfort unit 1	read-only			X					
2.1.1.1.1.1.10268	FCB outside air temperature	read-only			× ×					
2.1.1.1.206	FCB room air humidity	read-only			x					
2.1.1.2.1.10269	FCB outside air humidity	read-only			x					
2.1.2.4.1.1.0216	FAN FCB	read-only			x					
2.1.24.1.1.10219	LOUVER FCB	read-only			x					
2.1.2.4.1.1.10270	analogue out fan FCB	read-only			x					
2.1.24.1.1.0270	analogue out louver FCB	read-only			X					
2.1.2.4.1.1.10272	FCB analogue out humidifier	read-only			X					
2.1.2.6.1.1.10217	remote Comfort Unit 1	read-only			X					
2.1.2.6.1.1.10218	remote Comfort Unit 2	read-only			X					
2.3.1.1.1.1.10273	setpoint temperature cooling	read-write			X					
2.3.1.1.1.1.10274	setpoint temperature dealing	read-write			X					
2.3.1.1.1.1.10275	second setpoint temperature heating	read-write			X					
2.3.1.1.1.1.10277	coling band	read-write			Y					
2.3.1.1.1.1.10278	heating band	read-write			x					
2.3.1.1.1.1.10280	limit room temp max	read-write			x					
2.3.1.1.1.1.10281	limit room temp min	read-write			x					
2.3.1.1.2.1.1.10276	setpoint humidity	read-write			x					
2.3.1.1.2.1.1.10279	humidity band	read-write			x					
2.3.1.12.1.1.10282	limit room humidity too low	read-write			Х					
2.3.1.1.2.1.1.10283	limit room humidity too high	read-write			х					
2.4.2.1.1.10201	FCB PC-STOP	read-write			x					
2.4.2.1.1.10202	FCB REMOTE STOP	read-only			х					
2.4.2.1.1.10203	FCB LOCAL STOP	read-only			x					
2.4.2.1.1.10204	FCB TIMER STOP	read-only			х					
2.4.4.1.1.1.10224	FCB common alarm	read-only			х					
2.4.4.1.1.1.10225	alarm comfort unit 1	read-only			х					
2.4.4.1.1.1.10226	alarm comfort unit 2	read-only			х					
2.4.4.1.1.1.10234	Reheat 1 failure	read-only			Х					
2.4.4.1.1.1.10235	humidification failure	read-only			х					
2.4.4.1.1.1.10237	filter clogged	read-only			Х					
2.4.4.1.1.1.10238	aux alarm 1	read-only			х					
2.4.4.1.1.1.10239	fire / smoke detector triggered	read-only			х					
2.4.4.1.1.10246	aux alarm 2	read-only			x					
2.4.4.1.1.10247	aux alarm 3	read-only			x					
2.4.4.1.1.1.10248	room air temperature too high alarm	read-only			х					
2.4.4.1.1.10249	room air humidity too high alarm	read-only			х					
2.4.4.1.1.1.10250	Bad working Comfort unit 1	read-only			х					
***************************************	1 3 301111011 01111 1	1. Jua only								

OID = 1.3.6.1.4.1.29462.10.2. <middle part="">.b.a.m with b = bus number 1 or 2, a = global address of the unit, m = module number</middle>											
OID middle part	Description	Access	C1002	C1010/C2020	C2020FCB	C4000	C5000	C6000	C6000CH	C7000IOC	C7000CH
2.4.4.1.1.1.10251	Bad working Comfort unit 2	read-only			x						i
2.4.4.1.1.1.10252	Room air temp too low	read-only			x						
2.4.4.1.1.10253	Room air humidity too low	read-only			x						1
2.4.4.1.1.10260	fire / smoke detector alarm	read-only			x						1
2.4.4.1.1.1.10261	FCB sensor failure	read-only			x						i
2.4.4.1.1.1.10262	FCB controller failure	read-only			x						i
2.4.4.1.1.1.10263	FCB IO-board transmission failure	read-only			x						i
2.4.4.1.1.10336	aiflow failure	read-only			x						