



Lindab Pascal Signal list

Signallista RM 3.0 / 3.1
Exoline - Modbus



Pascal Signallista

Korsreferenslista för Modbus-slav

Verktyg: Modbus slav
 Kontrollör: Lindab, Lindab
 Sparad: 2021-09-06 10:39
 Utskriven: 2021-09-08 10:19

Modbus Enhetsadress: 1
 TCP/IP aktiverat: Ja

Anmärkning!

Denna lista gäller både Pascal RM 3.0 och 3.1. Den 3.1 versionen innehåller ytterligare två ingångsregister per SRC. Det finns ännu fler signaler tillgängliga i 3.1 (ej listade), vilket blir aktuellt när nya Lindab Regula produkter är släppta.

Coils

Addr	EXOL	Variabel beskrivning	
0	NightCoolActivated	Activate Night Cooling:	(GRM, SRM) 0=No, 1=Yes
1	SAF_SpeedReset	Reset SAF speed if power failure:	(GRM, SRM) 0=No, 1=Yes
2	EAF_SpeedReset	Reset EAF speed if power failure:	(GRM, SRM) 0=No, 1=Yes
3	Modbus_FanOnOff	Fan On/Off via communication:	(GRM, SRM) 0=Off, 1=On
4	ACBfreecooling	ACB free cooling optimizer:	(GRM, SRM) 0=Off, 1=On
5	SRC_Override	Activate SRC override:	(GRM, SRM) 0=No, 1=Yes
6	SAF_Override	Activate SAF override:	(GRM, SRM) 0=No, 1=Yes
7	ERC_Override	Activate ERC override:	(GRM, SRM) 0=No, 1=Yes
8	EAF_Override	Activate EAF override:	(GRM, SRM) 0=No, 1=Yes
9	Inspection	Activate Inspection:	(SRM, LRM) 0=No, 1=Yes
10	LimitedInspTime	Limited Inspection Time:	(SRM, LRM) 0=No, 1=Yes
11	GRM_OverrideCtrlComm	Activate override:	(GRM, SRM) 0=No, 1=Yes

Discrete Inputs

Addr	EXOL Variabel	Beskrivning	
0	GRM_FanOnOff	Value of DI1: Fan On/Off (GRM, SRM):	0=Off, 1=On
1	GRM_NightCoolingOnOff	Value of DI2: Night Cooling On/Off (GRM, SRM):	0=Off, 1=On
2	GRM_OverrideCtrl	Value of DI3: Override control (GRM, SRM):	0=Off, 1=On
3	DigOut1	Is set if any A-alarm in controller:	0=No alarm, 1=Alarm
2000	AlaPts.Alarms_Inspection	Alarm Inspection activated (SRM, LRM)	
2001	AlaPts.Alarms_SRC_Override	Alarm SRC override (GRM, SRM, LRM)	
2002	AlaPts.Alarms_ERC_Override	Alarm ERC override (GRM, SRM, LRM)	
2003	AlaPts.Alarms_SAF_Override	Alarm SAF override (GRM)	
2004	AlaPts.Alarms_EAF_Override	Alarm EAF override (GRM)	
2005	AlaPts.Alarms_CommAlarmLRM1	Comm. Error LRM 1 (GRM)	
2006	AlaPts.Alarms_CommAlarmLRM2	Comm. Error LRM 2 (GRM)	
2007	AlaPts.Alarms_CommAlarmLRM3	Comm. Error LRM 3 (GRM)	
2008	AlaPts.Alarms_CommAlarmLRM4	Comm. Error LRM 4 (GRM)	
2009	AlaPts.Alarms_CommAlarmLRM5	Comm. Error LRM 5 (GRM)	
2010	AlaPts.Alarms_CommAlarmLRM6	Comm. Error LRM 6 (GRM)	
2011	AlaPts.Alarms_CommAlarmLRM7	Comm. Error LRM 7 (GRM)	
2012	AlaPts.Alarms_CommAlarmLRM8	Comm. Error LRM 8 (GRM)	
2013	AlaPts.Alarms_SRCCommErrorLRM1	SRC Comm Error LRM 1 (GRM)	
2014	AlaPts.Alarms_SRCCommErrorLRM2	SRC Comm Error LRM 2 (GRM)	

Anmärkning!

Signalerna som är gråmarkerade är diskreta ingångar som visas faktiska värden (andra sekund) av meddelandet. Använd inte dessa signaler för larm/felstatus.

Använd **ingångsregister-signal 2000-2178** för att se larm/ felstatus.

De diskreta insignalerna 2000-2178 är endast för övervakning, t.ex. fel diagnostik.

Pascal Signallista

2015	AlaPts.Alarms_SRCCommErrorLRM3	SRC Comm Error LRM 3 (GRM)
2016	AlaPts.Alarms_SRCCommErrorLRM4	SRC Comm Error LRM 4 (GRM)
2017	AlaPts.Alarms_SRCCommErrorLRM5	SRC Comm Error LRM 5 (GRM)
2018	AlaPts.Alarms_SRCCommErrorLRM6	SRC Comm Error LRM 6 (GRM)
2019	AlaPts.Alarms_SRCCommErrorLRM7	SRC Comm Error LRM 7 (GRM)
2020	AlaPts.Alarms_SRCCommErrorLRM8	SRC Comm Error LRM 8 (GRM)
2021	AlaPts.Alarms_SRCDamperErrorLRM1	SRC DamperError LRM 1 (GRM)
2022	AlaPts.Alarms_SRCDamperErrorLRM2	SRC DamperError LRM 2 (GRM)
2023	AlaPts.Alarms_SRCDamperErrorLRM3	SRC DamperError LRM 3 (GRM)
2024	AlaPts.Alarms_SRCDamperErrorLRM4	SRC DamperError LRM 4 (GRM)
2025	AlaPts.Alarms_SRCDamperErrorLRM5	SRC DamperError LRM 5 (GRM)
2026	AlaPts.Alarms_SRCDamperErrorLRM6	SRC DamperError LRM 6 (GRM)
2027	AlaPts.Alarms_SRCDamperErrorLRM7	SRC DamperError LRM 7 (GRM)
2028	AlaPts.Alarms_SRCDamperErrorLRM8	SRC DamperError LRM 8 (GRM)
2029	AlaPts.Alarms_SRCPresenceLRM1	SRC Presence Sensor LRM1 (GRM)
2030	AlaPts.Alarms_SRCPresenceLRM2	SRC Presence Sensor LRM2 (GRM)
2031	AlaPts.Alarms_SRCPresenceLRM3	SRC Presence Sensor LRM3 (GRM)
2032	AlaPts.Alarms_SRCPresenceLRM4	SRC Presence Sensor LRM4 (GRM)
2033	AlaPts.Alarms_SRCPresenceLRM5	SRC Presence Sensor LRM5 (GRM)
2034	AlaPts.Alarms_SRCPresenceLRM6	SRC Presence Sensor LRM6 (GRM)
2035	AlaPts.Alarms_SRCPresenceLRM7	SRC Presence Sensor LRM7 (GRM)
2036	AlaPts.Alarms_SRCPresenceLRM8	SRC Presence Sensor LRM8 (GRM)
2037	AlaPts.Alarms_ERCCommErrorLRM1	ERC Comm Error LRM 1 (GRM)
2038	AlaPts.Alarms_ERCCommErrorLRM2	ERC Comm Error LRM 2 (GRM)
2039	AlaPts.Alarms_ERCCommErrorLRM3	ERC Comm Error LRM 3 (GRM)
2040	AlaPts.Alarms_ERCCommErrorLRM4	ERC Comm Error LRM 4 (GRM)
2041	AlaPts.Alarms_ERCCommErrorLRM5	ERC Comm Error LRM 5 (GRM)
2042	AlaPts.Alarms_ERCCommErrorLRM6	ERC Comm Error LRM 6 (GRM)
2043	AlaPts.Alarms_ERCCommErrorLRM7	ERC Comm Error LRM 7 (GRM)
2044	AlaPts.Alarms_ERCCommErrorLRM8	ERC Comm Error LRM 8 (GRM)
2045	AlaPts.Alarms_ERCDamperErrorLRM1	ERC DamperError LRM 1 (GRM)
2046	AlaPts.Alarms_ERCDamperErrorLRM2	ERC DamperError LRM 2 (GRM)
2047	AlaPts.Alarms_ERCDamperErrorLRM3	ERC DamperError LRM 3 (GRM)
2048	AlaPts.Alarms_ERCDamperErrorLRM4	ERC DamperError LRM 4 (GRM)
2049	AlaPts.Alarms_ERCDamperErrorLRM5	ERC DamperError LRM 5 (GRM)
2050	AlaPts.Alarms_ERCDamperErrorLRM6	ERC DamperError LRM 6 (GRM)
2051	AlaPts.Alarms_ERCDamperErrorLRM7	ERC DamperError LRM 7 (GRM)
2052	AlaPts.Alarms_ERCDamperErrorLRM8	ERC DamperError LRM 8 (GRM)
2053	AlaPts.Alarms_CommAlarmUL1	Comm. Error UL 1 (SRM, LRM)
2054	AlaPts.Alarms_CommAlarmUL2	Comm. Error UL 2 (SRM, LRM)
2055	AlaPts.Alarms_CommAlarmUL3	Comm. Error UL 3 (SRM, LRM)
2056	AlaPts.Alarms_CommAlarmUL4	Comm. Error UL 4 (SRM, LRM)
2057	AlaPts.Alarms_CommAlarmUL5	Comm. Error UL 5 (SRM, LRM)
2058	AlaPts.Alarms_CommAlarmUL6	Comm. Error UL 6 (SRM, LRM)
2059	AlaPts.Alarms_CommAlarmUL7	Comm. Error UL 7 (SRM, LRM)
2060	AlaPts.Alarms_CommAlarmUL8	Comm. Error UL 8 (SRM, LRM)
2061	AlaPts.Alarms_CommAlarmSRC1	Comm. Error SRC 1 (SRM, LRM)
2062	AlaPts.Alarms_CommAlarmSRC2	Comm. Error SRC 2 (SRM, LRM)
2063	AlaPts.Alarms_CommAlarmSRC3	Comm. Error SRC 3 (SRM, LRM)
2064	AlaPts.Alarms_CommAlarmSRC4	Comm. Error SRC 4 (SRM, LRM)
2065	AlaPts.Alarms_CommAlarmSRC5	Comm. Error SRC 5 (SRM, LRM)
2066	AlaPts.Alarms_CommAlarmSRC6	Comm. Error SRC 6 (SRM, LRM)
2067	AlaPts.Alarms_CommAlarmSRC7	Comm. Error SRC 7 (SRM, LRM)
2068	AlaPts.Alarms_CommAlarmSRC8	Comm. Error SRC 8 (SRM, LRM)
2069	AlaPts.Alarms_CommAlarmSRC9	Comm. Error SRC 9 (SRM, LRM)
2070	AlaPts.Alarms_CommAlarmSRC10	Comm. Error SRC 10 (SRM, LRM)
2071	AlaPts.Alarms_CommAlarmSRC11	Comm. Error SRC 11 (SRM, LRM)
2072	AlaPts.Alarms_CommAlarmSRC12	Comm. Error SRC 12 (SRM, LRM)
2073	AlaPts.Alarms_CommAlarmSRC13	Comm. Error SRC 13 (SRM, LRM)
2074	AlaPts.Alarms_CommAlarmSRC14	Comm. Error SRC 14 (SRM, LRM)
2075	AlaPts.Alarms_CommAlarmSRC15	Comm. Error SRC 15 (SRM, LRM)
2076	AlaPts.Alarms_CommAlarmSRC16	Comm. Error SRC 16 (SRM, LRM)
2077	AlaPts.Alarms_CommAlarmSRC17	Comm. Error SRC 17 (SRM, LRM)
2078	AlaPts.Alarms_CommAlarmSRC18	Comm. Error SRC 18 (SRM, LRM)
2079	AlaPts.Alarms_CommAlarmSRC19	Comm. Error SRC 19 (SRM, LRM)
2080	AlaPts.Alarms_CommAlarmSRC20	Comm. Error SRC 20 (SRM, LRM)
2081	AlaPts.Alarms_CommAlarmSRC21	Comm. Error SRC 21 (SRM, LRM)
2082	AlaPts.Alarms_CommAlarmSRC22	Comm. Error SRC 22 (SRM, LRM)
2083	AlaPts.Alarms_CommAlarmSRC23	Comm. Error SRC 23 (SRM, LRM)

Pascal Signallista

2084	AlaPts.Alarms_CommAlarmSRC24	Comm. Error SRC 24 (SRM, LRM)
2085	AlaPts.Alarms_CommAlarmSRC25	Comm. Error SRC 25 (SRM, LRM)
2086	AlaPts.Alarms_CommAlarmSRC26	Comm. Error SRC 26 (SRM, LRM)
2087	AlaPts.Alarms_DamperErrorSRC1	Damper error SRC 1 (SRM, LRM)
2088	AlaPts.Alarms_DamperErrorSRC2	Damper error SRC 2 (SRM, LRM)
2089	AlaPts.Alarms_DamperErrorSRC3	Damper error SRC 3 (SRM, LRM)
2090	AlaPts.Alarms_DamperErrorSRC4	Damper error SRC 4 (SRM, LRM)
2091	AlaPts.Alarms_DamperErrorSRC5	Damper error SRC 5 (SRM, LRM)
2092	AlaPts.Alarms_DamperErrorSRC6	Damper error SRC 6 (SRM, LRM)
2093	AlaPts.Alarms_DamperErrorSRC7	Damper error SRC 7 (SRM, LRM)
2094	AlaPts.Alarms_DamperErrorSRC8	Damper error SRC 8 (SRM, LRM)
2095	AlaPts.Alarms_DamperErrorSRC9	Damper error SRC 9 (SRM, LRM)
2096	AlaPts.Alarms_DamperErrorSRC10	Damper error SRC 10 (SRM, LRM)
2097	AlaPts.Alarms_DamperErrorSRC11	Damper error SRC 11 (SRM, LRM)
2098	AlaPts.Alarms_DamperErrorSRC12	Damper error SRC 12 (SRM, LRM)
2099	AlaPts.Alarms_DamperErrorSRC13	Damper error SRC 13 (SRM, LRM)
2100	AlaPts.Alarms_DamperErrorSRC14	Damper error SRC 14 (SRM, LRM)
2101	AlaPts.Alarms_DamperErrorSRC15	Damper error SRC 15 (SRM, LRM)
2102	AlaPts.Alarms_DamperErrorSRC16	Damper error SRC 16 (SRM, LRM)
2103	AlaPts.Alarms_DamperErrorSRC17	Damper error SRC 17 (SRM, LRM)
2104	AlaPts.Alarms_DamperErrorSRC18	Damper error SRC 18 (SRM, LRM)
2105	AlaPts.Alarms_DamperErrorSRC19	Damper error SRC 19 (SRM, LRM)
2106	AlaPts.Alarms_DamperErrorSRC20	Damper error SRC 20 (SRM, LRM)
2107	AlaPts.Alarms_DamperErrorSRC21	Damper error SRC 21 (SRM, LRM)
2108	AlaPts.Alarms_DamperErrorSRC22	Damper error SRC 22 (SRM, LRM)
2109	AlaPts.Alarms_DamperErrorSRC23	Damper error SRC 23 (SRM, LRM)
2110	AlaPts.Alarms_DamperErrorSRC24	Damper error SRC 24 (SRM, LRM)
2111	AlaPts.Alarms_DamperErrorSRC25	Damper error SRC 25 (SRM, LRM)
2112	AlaPts.Alarms_DamperErrorSRC26	Damper error SRC 26 (SRM, LRM)
2113	AlaPts.Alarms_PresencesSRC1	Presences sensor SRC 1 (SRM, LRM)
2114	AlaPts.Alarms_PresencesSRC2	Presences sensor SRC 2 (SRM, LRM)
2115	AlaPts.Alarms_PresencesSRC3	Presences sensor SRC 3 (SRM, LRM)
2116	AlaPts.Alarms_PresencesSRC4	Presences sensor SRC 4 (SRM, LRM)
2117	AlaPts.Alarms_PresencesSRC5	Presences sensor SRC 5 (SRM, LRM)
2118	AlaPts.Alarms_PresencesSRC6	Presences sensor SRC 6 (SRM, LRM)
2119	AlaPts.Alarms_PresencesSRC7	Presences sensor SRC 7 (SRM, LRM)
2120	AlaPts.Alarms_PresencesSRC8	Presences sensor SRC 8 (SRM, LRM)
2121	AlaPts.Alarms_PresencesSRC9	Presences sensor SRC 9 (SRM, LRM)
2122	AlaPts.Alarms_PresencesSRC10	Presences sensor SRC 10 (SRM, LRM)
2123	AlaPts.Alarms_PresencesSRC11	Presences sensor SRC 11 (SRM, LRM)
2124	AlaPts.Alarms_PresencesSRC12	Presences sensor SRC 12 (SRM, LRM)
2125	AlaPts.Alarms_PresencesSRC13	Presences sensor SRC 13 (SRM, LRM)
2126	AlaPts.Alarms_PresencesSRC14	Presences sensor SRC 14 (SRM, LRM)
2127	AlaPts.Alarms_PresencesSRC15	Presences sensor SRC 15 (SRM, LRM)
2128	AlaPts.Alarms_PresencesSRC16	Presences sensor SRC 16 (SRM, LRM)
2129	AlaPts.Alarms_PresencesSRC17	Presences sensor SRC 17 (SRM, LRM)
2130	AlaPts.Alarms_PresencesSRC18	Presences sensor SRC 18 (SRM, LRM)
2131	AlaPts.Alarms_PresencesSRC19	Presences sensor SRC 19 (SRM, LRM)
2132	AlaPts.Alarms_PresencesSRC20	Presences sensor SRC 20 (SRM, LRM)
2133	AlaPts.Alarms_PresencesSRC21	Presences sensor SRC 21 (SRM, LRM)
2134	AlaPts.Alarms_PresencesSRC22	Presences sensor SRC 22 (SRM, LRM)
2135	AlaPts.Alarms_PresencesSRC23	Presences sensor SRC 23 (SRM, LRM)
2136	AlaPts.Alarms_PresencesSRC24	Presences sensor SRC 24 (SRM, LRM)
2137	AlaPts.Alarms_PresencesSRC25	Presences sensor SRC 25 (SRM, LRM)
2138	AlaPts.Alarms_PresencesSRC26	Presences sensor SRC 26 (SRM, LRM)
2139	AlaPts.Alarms_CommAlarmERC1	Comm. Error ERC 1 (SRM, LRM)
2140	AlaPts.Alarms_CommAlarmERC2	Comm. Error ERC 2 (SRM, LRM)
2141	AlaPts.Alarms_CommAlarmERC3	Comm. Error ERC 3 (SRM, LRM)
2142	AlaPts.Alarms_CommAlarmERC4	Comm. Error ERC 4 (SRM, LRM)
2143	AlaPts.Alarms_CommAlarmERC5	Comm. Error ERC 5 (SRM, LRM)
2144	AlaPts.Alarms_CommAlarmERC6	Comm. Error ERC 6 (SRM, LRM)
2145	AlaPts.Alarms_CommAlarmERC7	Comm. Error ERC 7 (SRM, LRM)
2146	AlaPts.Alarms_CommAlarmERC8	Comm. Error ERC 8 (SRM, LRM)
2147	AlaPts.Alarms_CommAlarmERC9	Comm. Error ERC 9 (SRM, LRM)
2148	AlaPts.Alarms_CommAlarmERC10	Comm. Error ERC 10 (SRM, LRM)
2149	AlaPts.Alarms_CommAlarmERC11	Comm. Error ERC 11 (SRM, LRM)
2150	AlaPts.Alarms_CommAlarmERC12	Comm. Error ERC 12 (SRM, LRM)
2151	AlaPts.Alarms_CommAlarmERC13	Comm. Error ERC 13 (SRM, LRM)
2152	AlaPts.Alarms_CommAlarmERC14	Comm. Error ERC 14 (SRM, LRM)

Pascal Signallista

2153	AlaPts.Alarms_CommAlarmERC15	Comm. Error ERC 15 (SRM, LRM)
2154	AlaPts.Alarms_CommAlarmERC16	Comm. Error ERC 16 (SRM, LRM)
2155	AlaPts.Alarms_DamperErrorERC1	Damper error ERC 1 (SRM, LRM)
2156	AlaPts.Alarms_DamperErrorERC2	Damper error ERC 2 (SRM, LRM)
2157	AlaPts.Alarms_DamperErrorERC3	Damper error ERC 3 (SRM, LRM)
2158	AlaPts.Alarms_DamperErrorERC4	Damper error ERC 4 (SRM, LRM)
2159	AlaPts.Alarms_DamperErrorERC5	Damper error ERC 5 (SRM, LRM)
2160	AlaPts.Alarms_DamperErrorERC6	Damper error ERC 6 (SRM, LRM)
2161	AlaPts.Alarms_DamperErrorERC7	Damper error ERC 7 (SRM, LRM)
2162	AlaPts.Alarms_DamperErrorERC8	Damper error ERC 8 (SRM, LRM)
2163	AlaPts.Alarms_DamperErrorERC9	Damper error ERC 9 (SRM, LRM)
2164	AlaPts.Alarms_DamperErrorERC10	Damper error ERC 10 (SRM, LRM)
2165	AlaPts.Alarms_DamperErrorERC11	Damper error ERC 11 (SRM, LRM)
2166	AlaPts.Alarms_DamperErrorERC12	Damper error ERC 12 (SRM, LRM)
2167	AlaPts.Alarms_DamperErrorERC13	Damper error ERC 13 (SRM, LRM)
2168	AlaPts.Alarms_DamperErrorERC14	Damper error ERC 14 (SRM, LRM)
2169	AlaPts.Alarms_DamperErrorERC15	Damper error ERC 15 (SRM, LRM)
2170	AlaPts.Alarms_DamperErrorERC16	Damper error ERC 16 (SRM, LRM)
2171	AlaPts.Alarms_ULCommErrorLRM1	UL Comm Error LRM 1 (GRM)
2172	AlaPts.Alarms_ULCommErrorLRM2	UL Comm Error LRM 2 (GRM)
2173	AlaPts.Alarms_ULCommErrorLRM3	UL Comm Error LRM 3 (GRM)
2174	AlaPts.Alarms_ULCommErrorLRM4	UL Comm Error LRM 4 (GRM)
2175	AlaPts.Alarms_ULCommErrorLRM5	UL Comm Error LRM 5 (GRM)
2176	AlaPts.Alarms_ULCommErrorLRM6	UL Comm Error LRM 6 (GRM)
2177	AlaPts.Alarms_ULCommErrorLRM7	UL Comm Error LRM 7 (GRM)
2178	AlaPts.Alarms_ULCommErrorLRM8	UL Comm Error LRM 8 (GRM)

Holding Registers

Addr	Skala	EXOL Variabel	Beskrivning
0	10	VpacRM.SRC_DamperPosSetpoint	SAF setpoint (GRM, SRM)
1	10	VpacRM.ERC_DamperPosSetpoint	EAF setpoint (GRM, SRM)
2	10	VpacRM.SAFpressure_SetP	Pressure control SAF setpoint Pa (GRM, SRM)
3	10	VpacRM.EAFpressure_SetP	Pressure control EAF setpoint Pa (GRM, SRM)
4	10	VpacRM.SAF_ManSet	SAF speed if power failure (GRM, SRM)
5	10	VpacRM.EAF_ManSet	EAF speed if power failure (GRM, SRM)
6	10	VpacRM.SAF_PGain	SAF P-band (GRM, SRM)
7	10	VpacRM.EAF_PGain	EAF P-band (GRM, SRM)
8	10	VpacRM.SAFpressure_PGain	Pressure control SAF P-band (GRM, SRM)
9	10	VpacRM.EAFpressure_PGain	Pressure control EAF P-band (GRM, SRM)
10	10	VpacRM.SAF_ITime	SAF I-time (GRM, SRM)
11	10	VpacRM.EAF_ITime	EAF I-time (GRM, SRM)
12	10	VpacRM.SAFpressure_ITime	Pressure control SAF I-time (GRM, SRM)
13	10	VpacRM.EAFpressure_ITime	Pressure control EAF I-time (GRM, SRM)
14	10	VpacRM.LRM_NightCoolSetP	Night Cooling setpoint (GRM, SRM)
15	10	StdObjs1.SAFCtrl_MinOutput	SAF Min output (GRM, SRM)
16	10	StdObjs1.SAFCtrl_MaxOutput	SAF Max output (GRM, SRM)
17	10	StdObjs1.EAFCtrl_MinOutput	EAF Min output (GRM, SRM)
18	10	StdObjs1.EAFCtrl_MaxOutput	EAF Max output (GRM, SRM)
19	10	StdObjs1.SAFpressureCtrl_MinOutput	Pressure contr. SAF Min output (GRM, SRM)
20	10	StdObjs1.SAFpressureCtrl_MaxOutput	Pressure contr. SAF Max output (GRM, SRM)
21	10	StdObjs1.EAFpressureCtrl_MinOutput	Pressure contr. EAF Min output (GRM, SRM)
22	10	StdObjs1.EAFpressureCtrl_MaxOutput	Pressure contr. EAF Max output (GRM, SRM)
23	10	VpacRM.SAF_Min	SAF Min output AO1 (GRM, SRM)
24	10	VpacRM.SAF_Max	SAF Max output AO1 (GRM, SRM)
25	10	VpacRM.EAF_Min	EAF Min output AO2 (GRM, SRM)
26	10	VpacRM.EAF_Max	EAF Max output AO2 (GRM, SRM)
27	1	VpacRM.NightCoolOffDelay	Night Cooling off delay (GRM, SRM)
28	1	SRC_OverrideMode	SRC override mode (GRM, SRM) 0=Off, 1=Unoccupied, 2=Not Used, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
29	10	SAF_OverrideSpeed	SAF Override Speed (GRM, SRM)
30	1	ERC_OverrideMode	ERC override mode (GRM, SRM) 0=Off, 1=SRC controlled, 2=Vnom
31	10	EAF_OverrideSpeed	EAF Override Speed (GRM, SRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
50	1	InspectionMode	Mode when in Inspection: (SRM,LRM) Off,1=Unoccupied,2=Standby, 3=Occupied,4=Bypass,Not Used,Vnom
51	1	InspectionTimeSetP	Desired inspection time in min.: (SRM,LRM)
98	1	SRC_param_CommReadRC	Read comamand, select SRC
99	1	SRC_param_CommWriteRC	Write comamand, select SRC
100	1	SRC_param_RegioRemoteState(1)	SRC1: Remote state (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=No remote control
101	10	SRC_param_RegioSetPOffset(1)	SRC1: Setpoint adjustment (SRM, LRM)
102	10	SRC_param_RegioOccSetPHeat(1)	SRC1: Occupied Heat Setpoint (SRM, LRM)
103	10	SRC_param_RegioOccSetPCool(1)	SRC1: Occupied Cool Setpoint (SRM, LRM)
104	10	SRC_param_altSetpStandbyHeat(1)	SRC1: Standby Heat Setpoint (SRM, LRM)
105	10	SRC_param_altSetpStandbyCool(1)	SRC1: Standby Cool Setpoint (SRM, LRM)
106	10	SRC_param_RegioAi1Comp(1)	SRC1: Temperature compensation on AI1 (SRM, LRM)
107	0	SRC_param_RegioCO2LimitLow(1)	SRC1: Min limit for VAV-damper at CO2-control (SRM, LRM)
108	0	SRC_param_RegioCO2LimitHigh(1)	SRC1: Max limit for VAV-damper at CO2-control (SRM, LRM)
109	10	SRC_param_AirflowStandby(1)	SRC1: Airflow Standby (SRM, LRM)
110	10	SRC_param_AirflowMinOcc(1)	SRC1: Airflow Min Occupied (SRM, LRM)
111	10	SRC_param_AirflowMaxOcc(1)	SRC1: Airflow Max Occupied (SRM, LRM)
120	1	SRC_param_RegioRemoteState(2)	SRC2: Remote state (SRM, LRM) (See SRC1)
121	10	SRC_param_RegioSetPOffset(2)	SRC2: Setpoint adjustment (SRM, LRM)
122	10	SRC_param_RegioOccSetPHeat(2)	SRC2: Occupied Heat Setpoint (SRM, LRM)
123	10	SRC_param_RegioOccSetPCool(2)	SRC2: Occupied Cool Setpoint (SRM, LRM)
124	10	SRC_param_altSetpStandbyHeat(2)	SRC2: Standby Heat Setpoint (SRM, LRM)
125	10	SRC_param_altSetpStandbyCool(2)	SRC2: Standby Cool Setpoint (SRM, LRM)
126	10	SRC_param_RegioAi1Comp(2)	SRC2: Temperature compensation on AI1
127	0	SRC_param_RegioCO2LimitLow(2)	SRC2: Min limit for VAV-damper at CO2-control (SRM, LRM)
128	0	SRC_param_RegioCO2LimitHigh(2)	SRC2: Max limit for VAV-damper at CO2-control (SRM, LRM)
129	10	SRC_param_AirflowStandby(2)	SRC2: Airflow Standby (SRM, LRM)
130	10	SRC_param_AirflowMinOcc(2)	SRC2: Airflow Min Occupied (SRM, LRM)
131	10	SRC_param_AirflowMaxOcc(2)	SRC2: Airflow Max Occupied (SRM, LRM)
140	1	SRC_param_RegioRemoteState(3)	SRC3: Remote state (SRM, LRM) (See SRC1)
141	10	SRC_param_RegioSetPOffset(3)	SRC3: Setpoint adjustment (SRM, LRM)
142	10	SRC_param_RegioOccSetPHeat(3)	SRC3: Occupied Heat Setpoint (SRM, LRM)
143	10	SRC_param_RegioOccSetPCool(3)	SRC3: Occupied Cool Setpoint (SRM, LRM)
144	10	SRC_param_altSetpStandbyHeat(3)	SRC3: Standby Heat Setpoint (SRM, LRM)
145	10	SRC_param_altSetpStandbyCool(3)	SRC3: Standby Cool Setpoint (SRM, LRM)
146	10	SRC_param_RegioAi1Comp(3)	SRC3: Temperature compensation on AI1 (SRM, LRM)
147	0	SRC_param_RegioCO2LimitLow(3)	SRC3: Min limit for VAV-damper at CO2-control (SRM, LRM)
148	0	SRC_param_RegioCO2LimitHigh(3)	SRC3: Max limit for VAV-damper at CO2-control (SRM, LRM)
149	10	SRC_param_AirflowStandby(3)	SRC3: Airflow Standby (SRM, LRM)
150	10	SRC_param_AirflowMinOcc(3)	SRC3: Airflow Min Occupied (SRM, LRM)
151	10	SRC_param_AirflowMaxOcc(3)	SRC3: Airflow Max Occupied (SRM, LRM)
160	1	SRC_param_RegioRemoteState(4)	SRC4: Remote state (SRM, LRM) (See SRC1)
161	10	SRC_param_RegioSetPOffset(4)	SRC4: Setpoint adjustment (SRM, LRM)
162	10	SRC_param_RegioOccSetPHeat(4)	SRC4: Occupied Heat Setpoint (SRM, LRM)
163	10	SRC_param_RegioOccSetPCool(4)	SRC4: Occupied Cool Setpoint (SRM, LRM)
164	10	SRC_param_altSetpStandbyHeat(4)	SRC4: Standby Heat Setpoint (SRM, LRM)
165	10	SRC_param_altSetpStandbyCool(4)	SRC4: Standby Cool Setpoint (SRM, LRM)
166	10	SRC_param_RegioAi1Comp(4)	SRC4: Temperature compensation on AI1 (SRM, LRM)
167	0	SRC_param_RegioCO2LimitLow(4)	SRC4: Min limit for VAV-damper at CO2-control (SRM, LRM)
168	0	SRC_param_RegioCO2LimitHigh(4)	SRC4: Max limit for VAV-damper at CO2-control (SRM, LRM)
169	10	SRC_param_AirflowStandby(4)	SRC4: Airflow Standby (SRM, LRM)
170	10	SRC_param_AirflowMinOcc(4)	SRC4: Airflow Min Occupied (SRM, LRM)
171	10	SRC_param_AirflowMaxOcc(4)	SRC4: Airflow Max Occupied (SRM, LRM)
180	1	SRC_param_RegioRemoteState(5)	SRC5: Remote state (SRM, LRM) (See SRC1)
181	10	SRC_param_RegioSetPOffset(5)	SRC5: Setpoint adjustment (SRM, LRM)
182	10	SRC_param_RegioOccSetPHeat(5)	SRC5: Occupied Heat Setpoint (SRM, LRM)
183	10	SRC_param_RegioOccSetPCool(5)	SRC5: Occupied Cool Setpoint (SRM, LRM)
184	10	SRC_param_altSetpStandbyHeat(5)	SRC5: Standby Heat Setpoint (SRM, LRM)
185	10	SRC_param_altSetpStandbyCool(5)	SRC5: Standby Cool Setpoint (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
186	10	SRC_param_RegioAi1Comp(5)	SRC5: Temperature compensation on AI1 (SRM, LRM)
187	0	SRC_param_RegioCO2LimitLow(5)	SRC5: Min limit for VAV-damper at CO2-control (SRM, LRM)
188	0	SRC_param_RegioCO2LimitHigh(5)	SRC5: Max limit for VAV-damper at CO2-control (SRM, LRM)
189	10	SRC_param_AirflowStandby(5)	SRC5: Airflow Standby (SRM, LRM)
190	10	SRC_param_AirflowMinOcc(5)	SRC5: Airflow Min Occupied (SRM, LRM)
191	10	SRC_param_AirflowMaxOcc(5)	SRC5: Airflow Max Occupied (SRM, LRM)
200	1	SRC_param_RegioRemoteState(6)	SRC6: Remote state (SRM, LRM) (See SRC1)
201	10	SRC_param_RegioSetPOffset(6)	SRC6: Setpoint adjustment (SRM, LRM)
202	10	SRC_param_RegioOccSetPHeat(6)	SRC6: Occupied Heat Setpoint (SRM, LRM)
203	10	SRC_param_RegioOccSetPCool(6)	SRC6: Occupied Cool Setpoint (SRM, LRM)
204	10	SRC_param_altSetpStandbyHeat(6)	SRC6: Standby Heat Setpoint (SRM, LRM)
205	10	SRC_param_altSetpStandbyCool(6)	SRC6: Standby Cool Setpoint (SRM, LRM)
206	10	SRC_param_RegioAi1Comp(6)	SRC6: Temperature compensation on AI1 (SRM, LRM)
207	0	SRC_param_RegioCO2LimitLow(6)	SRC6: Min limit for VAV-damper at CO2-control (SRM, LRM)
208	0	SRC_param_RegioCO2LimitHigh(6)	SRC6: Max limit for VAV-damper at CO2-control (SRM, LRM)
209	10	SRC_param_AirflowStandby(6)	SRC6: Airflow Standby (SRM, LRM)
210	10	SRC_param_AirflowMinOcc(6)	SRC6: Airflow Min Occupied (SRM, LRM)
211	10	SRC_param_AirflowMaxOcc(6)	SRC6: Airflow Max Occupied (SRM, LRM)
220	1	SRC_param_RegioRemoteState(7)	SRC7: Remote state (SRM, LRM) (See SRC1)
221	10	SRC_param_RegioSetPOffset(7)	SRC7: Setpoint adjustment (SRM, LRM)
222	10	SRC_param_RegioOccSetPHeat(7)	SRC7: Occupied Heat Setpoint (SRM, LRM)
223	10	SRC_param_RegioOccSetPCool(7)	SRC7: Occupied Cool Setpoint (SRM, LRM)
224	10	SRC_param_altSetpStandbyHeat(7)	SRC7: Standby Heat Setpoint (SRM, LRM)
225	10	SRC_param_altSetpStandbyCool(7)	SRC7: Standby Cool Setpoint (SRM, LRM)
226	10	SRC_param_RegioAi1Comp(7)	SRC7: Temperature compensation on AI1 (SRM, LRM)
227	0	SRC_param_RegioCO2LimitLow(7)	SRC7: Min limit for VAV-damper at CO2-control (SRM, LRM)
228	0	SRC_param_RegioCO2LimitHigh(7)	SRC7: Max limit for VAV-damper at CO2-control (SRM, LRM)
229	10	SRC_param_AirflowStandby(7)	SRC7: Airflow Standby (SRM, LRM)
230	10	SRC_param_AirflowMinOcc(7)	SRC7: Airflow Min Occupied (SRM, LRM)
231	10	SRC_param_AirflowMaxOcc(7)	SRC7: Airflow Max Occupied (SRM, LRM)
240	1	SRC_param_RegioRemoteState(8)	SRC8: Remote state (SRM, LRM) (See SRC1)
241	10	SRC_param_RegioSetPOffset(8)	SRC8: Setpoint adjustment (SRM, LRM)
242	10	SRC_param_RegioOccSetPHeat(8)	SRC8: Occupied Heat Setpoint (SRM, LRM)
243	10	SRC_param_RegioOccSetPCool(8)	SRC8: Occupied Cool Setpoint (SRM, LRM)
244	10	SRC_param_altSetpStandbyHeat(8)	SRC8: Standby Heat Setpoint (SRM, LRM)
245	10	SRC_param_altSetpStandbyCool(8)	SRC8: Standby Cool Setpoint (SRM, LRM)
246	10	SRC_param_RegioAi1Comp(8)	SRC8: Temperature compensation on AI1 (SRM, LRM)
247	0	SRC_param_RegioCO2LimitLow(8)	SRC8: Min limit for VAV-damper at CO2-control (SRM, LRM)
248	0	SRC_param_RegioCO2LimitHigh(8)	SRC8: Max limit for VAV-damper at CO2-control (SRM, LRM)
249	10	SRC_param_AirflowStandby(8)	SRC8: Airflow Standby (SRM, LRM)
250	10	SRC_param_AirflowMinOcc(8)	SRC8: Airflow Min Occupied (SRM, LRM)
251	10	SRC_param_AirflowMaxOcc(8)	SRC8: Airflow Max Occupied (SRM, LRM)
260	1	SRC_param_RegioRemoteState(9)	SRC9: Remote state (SRM, LRM) (See SRC1)
261	10	SRC_param_RegioSetPOffset(9)	SRC9: Setpoint adjustment (SRM, LRM)
262	10	SRC_param_RegioOccSetPHeat(9)	SRC9: Occupied Heat Setpoint (SRM, LRM)
263	10	SRC_param_RegioOccSetPCool(9)	SRC9: Occupied Cool Setpoint (SRM, LRM)
264	10	SRC_param_altSetpStandbyHeat(9)	SRC9: Standby Heat Setpoint (SRM, LRM)
265	10	SRC_param_altSetpStandbyCool(9)	SRC9: Standby Cool Setpoint (SRM, LRM)
266	10	SRC_param_RegioAi1Comp(9)	SRC9: Temperature compensation on AI1 (SRM, LRM)
267	0	SRC_param_RegioCO2LimitLow(9)	SRC9: Min limit for VAV-damper at CO2-control (SRM, LRM)
268	0	SRC_param_RegioCO2LimitHigh(9)	SRC9: Max limit for VAV-damper at CO2-control (SRM, LRM)
269	10	SRC_param_AirflowStandby(9)	SRC9: Airflow Standby (SRM, LRM)
270	10	SRC_param_AirflowMinOcc(9)	SRC9: Airflow Min Occupied (SRM, LRM)
271	10	SRC_param_AirflowMaxOcc(9)	SRC9: Airflow Max Occupied (SRM, LRM)
280	1	SRC_param_RegioRemoteState(10)	SRC10: Remote state (SRM, LRM) (See SRC1)
281	10	SRC_param_RegioSetPOffset(10)	SRC10: Setpoint adjustment (SRM, LRM)
282	10	SRC_param_RegioOccSetPHeat(10)	SRC10: Occupied Heat Setpoint (SRM, LRM)
283	10	SRC_param_RegioOccSetPCool(10)	SRC10: Occupied Cool Setpoint (SRM, LRM)
284	10	SRC_param_altSetpStandbyHeat(10)	SRC10: Standby Heat Setpoint (SRM, LRM)
285	10	SRC_param_altSetpStandbyCool(10)	SRC10: Standby Cool Setpoint (SRM, LRM)
286	10	SRC_param_RegioAi1Comp(10)	SRC10: Temperature compensation on AI1 (SRM, LRM)
287	0	SRC_param_RegioCO2LimitLow(10)	SRC10: Min limit for VAV-damper at CO2-control (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
288	0	SRC_param_RegioCO2LimitHigh(10)	SRC10: Max limit for VAV-damper at CO2-control (SRM, LRM)
289	10	SRC_param_AirflowStandby(10)	SRC10: Airflow Standby (SRM, LRM)
290	10	SRC_param_AirflowMinOcc(10)	SRC10: Airflow Min Occupied (SRM, LRM)
291	10	SRC_param_AirflowMaxOcc(10)	SRC10: Airflow Max Occupied (SRM, LRM)
300	1	SRC_param_RegioRemoteState(11)	SRC11: Remote state (SRM, LRM) (See SRC1)
301	10	SRC_param_RegioSetPOffset(11)	SRC11: Setpoint adjustment (SRM, LRM)
302	10	SRC_param_RegioOccSetPHeat(11)	SRC11: Occupied Heat Setpoint (SRM, LRM)
303	10	SRC_param_RegioOccSetPCool(11)	SRC11: Occupied Cool Setpoint (SRM, LRM)
304	10	SRC_param_altSetpStandbyHeat(11)	SRC11: Standby Heat Setpoint (SRM, LRM)
305	10	SRC_param_altSetpStandbyCool(11)	SRC11: Standby Cool Setpoint (SRM, LRM)
306	10	SRC_param_RegioAi1Comp(11)	SRC11: Temperature compensation on AI1 (SRM, LRM)
307	0	SRC_param_RegioCO2LimitLow(11)	SRC11: Min limit for VAV-damper at CO2-control (SRM, LRM)
308	0	SRC_param_RegioCO2LimitHigh(11)	SRC11: Max limit for VAV-damper at CO2-control (SRM, LRM)
309	10	SRC_param_AirflowStandby(11)	SRC11: Airflow Standby (SRM, LRM)
310	10	SRC_param_AirflowMinOcc(11)	SRC11: Airflow Min Occupied (SRM, LRM)
311	10	SRC_param_AirflowMaxOcc(11)	SRC11: Airflow Max Occupied (SRM, LRM)
320	1	SRC_param_RegioRemoteState(12)	SRC12: Remote state (SRM, LRM) (See SRC1)
321	10	SRC_param_RegioSetPOffset(12)	SRC12: Setpoint adjustment (SRM, LRM)
322	10	SRC_param_RegioOccSetPHeat(12)	SRC12: Occupied Heat Setpoint (SRM, LRM)
323	10	SRC_param_RegioOccSetPCool(12)	SRC12: Occupied Cool Setpoint (SRM, LRM)
324	10	SRC_param_altSetpStandbyHeat(12)	SRC12: Standby Heat Setpoint (SRM, LRM)
325	10	SRC_param_altSetpStandbyCool(12)	SRC12: Standby Cool Setpoint (SRM, LRM)
326	10	SRC_param_RegioAi1Comp(12)	SRC12: Temperature compensation on AI1 (SRM, LRM)
327	0	SRC_param_RegioCO2LimitLow(12)	SRC12: Min limit for VAV-damper at CO2-control (SRM, LRM)
328	0	SRC_param_RegioCO2LimitHigh(12)	SRC12: Max limit for VAV-damper at CO2-control (SRM, LRM)
329	10	SRC_param_AirflowStandby(12)	SRC12: Airflow Standby (SRM, LRM)
330	10	SRC_param_AirflowMinOcc(12)	SRC12: Airflow Min Occupied (SRM, LRM)
331	10	SRC_param_AirflowMaxOcc(12)	SRC12: Airflow Max Occupied (SRM, LRM)
340	1	SRC_param_RegioRemoteState(13)	SRC13: Remote state (SRM, LRM) (See SRC1)
341	10	SRC_param_RegioSetPOffset(13)	SRC13: Setpoint adjustment (SRM, LRM)
342	10	SRC_param_RegioOccSetPHeat(13)	SRC13: Occupied Heat Setpoint (SRM, LRM)
343	10	SRC_param_RegioOccSetPCool(13)	SRC13: Occupied Cool Setpoint (SRM, LRM)
344	10	SRC_param_altSetpStandbyHeat(13)	SRC13: Standby Heat Setpoint (SRM, LRM)
345	10	SRC_param_altSetpStandbyCool(13)	SRC13: Standby Cool Setpoint (SRM, LRM)
346	10	SRC_param_RegioAi1Comp(13)	SRC13: Temperature compensation on AI1 (SRM, LRM)
347	0 S	RC_param_RegioCO2LimitLow(13)	SRC13: Min limit for VAV-damper at CO2-control (SRM, LRM)
348	0	SRC_param_RegioCO2LimitHigh(13)	SRC13: Max limit for VAV-damper at CO2-control (SRM, LRM)
349	10	SRC_param_AirflowStandby(13)	SRC13: Airflow Standby (SRM, LRM)
350	10	SRC_param_AirflowMinOcc(13)	SRC13: Airflow Min Occupied (SRM, LRM)
351	10	SRC_param_AirflowMaxOcc(13)	SRC13: Airflow Max Occupied (SRM, LRM)
360	1	SRC_param_RegioRemoteState(14)	SRC14: Remote state (SRM, LRM) (See SRC1)
361	10	SRC_param_RegioSetPOffset(14)	SRC14: Setpoint adjustment (SRM, LRM)
362	10	SRC_param_RegioOccSetPHeat(14)	SRC14: Occupied Heat Setpoint (SRM, LRM)
363	10	SRC_param_RegioOccSetPCool(14)	SRC14: Occupied Cool Setpoint (SRM, LRM)
364	10	SRC_param_altSetpStandbyHeat(14)	SRC14: Standby Heat Setpoint (SRM, LRM)
365	10	SRC_param_altSetpStandbyCool(14)	SRC14: Standby Cool Setpoint (SRM, LRM)
366	10	SRC_param_RegioAi1Comp(14)	SRC14: Temperature compensation on AI1 (SRM, LRM)
367	0	SRC_param_RegioCO2LimitLow(14)	SRC14: Min limit for VAV-damper at CO2-control (SRM, LRM)
368	0	SRC_param_RegioCO2LimitHigh(14)	SRC14: Max limit for VAV-damper at CO2-control (SRM, LRM)
369	10	SRC_param_AirflowStandby(14)	SRC14: Airflow Standby (SRM, LRM)
370	10	SRC_param_AirflowMinOcc(14)	SRC14: Airflow Min Occupied (SRM, LRM)
371	10	SRC_param_AirflowMaxOcc(14)	SRC14: Airflow Max Occupied (SRM, LRM)
380	1	SRC_param_RegioRemoteState(15)	SRC15: Remote state (SRM, LRM) (See SRC1)
381	10	SRC_param_RegioSetPOffset(15)	SRC15: Setpoint adjustment (SRM, LRM)
382	10	SRC_param_RegioOccSetPHeat(15)	SRC15: Occupied Heat Setpoint (SRM, LRM)
383	10	SRC_param_RegioOccSetPCool(15)	SRC15: Occupied Cool Setpoint (SRM, LRM)
384	10	SRC_param_altSetpStandbyHeat(15)	SRC15: Standby Heat Setpoint (SRM, LRM)
385	10	SRC_param_altSetpStandbyCool(15)	SRC15: Standby Cool Setpoint (SRM, LRM)
386	10	SRC_param_RegioAi1Comp(15)	SRC15: Temperature compensation on AI1 (SRM, LRM)
387	0	SRC_param_RegioCO2LimitLow(15)	SRC15: Min limit for VAV-damper at CO2-control (SRM, LRM)
388	0	SRC_param_RegioCO2LimitHigh(15)	SRC15: Max limit for VAV-damper at CO2-control (SRM, LRM)
389	10	SRC_param_AirflowStandby(15)	SRC15: Airflow Standby (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
390	10	SRC_param_AirflowMinOcc(15)	SRC15: Airflow Min Occupied (SRM, LRM)
391	10	SRC_param_AirflowMaxOcc(15)	SRC15: Airflow Max Occupied (SRM, LRM)
400	1	SRC_param_RegioRemoteState(16)	SRC16: Remote state (SRM, LRM) (See SRC1)
401	10	SRC_param_RegioSetPOffset(16)	SRC16: Setpoint adjustment (SRM, LRM)
402	10	SRC_param_RegioOccSetPHeat(16)	SRC16: Occupied Heat Setpoint (SRM, LRM)
403	10	SRC_param_RegioOccSetPCool(16)	SRC16: Occupied Cool Setpoint (SRM, LRM)
404	10	SRC_param_altSetpStandbyHeat(16)	SRC16: Standby Heat Setpoint (SRM, LRM)
405	10	SRC_param_altSetpStandbyCool(16)	SRC16: Standby Cool Setpoint (SRM, LRM)
406	10	SRC_param_RegioAi1Comp(16)	SRC16: Temperature compensation on Ai1 (SRM, LRM)
407	0	SRC_param_RegioCO2LimitLow(16)	SRC16: Min limit for VAV-damper at CO2-control (SRM, LRM)
408	0	SRC_param_RegioCO2LimitHigh(16)	SRC16: Max limit for VAV-damper at CO2-control (SRM, LRM)
409	10	SRC_param_AirflowStandby(16)	SRC16: Airflow Standby (SRM, LRM)
410	10	SRC_param_AirflowMinOcc(16)	SRC16: Airflow Min Occupied (SRM, LRM)
411	10	SRC_param_AirflowMaxOcc(16)	SRC16: Airflow Max Occupied (SRM, LRM)
420	1	SRC_param_RegioRemoteState(17)	SRC17: Remote state (SRM, LRM) (See SRC1)
421	10	SRC_param_RegioSetPOffset(17)	SRC17: Setpoint adjustment (SRM, LRM)
422	10	SRC_param_RegioOccSetPHeat(17)	SRC17: Occupied Heat Setpoint (SRM, LRM)
423	10	SRC_param_RegioOccSetPCool(17)	SRC17: Occupied Cool Setpoint (SRM, LRM)
424	10	SRC_param_altSetpStandbyHeat(17)	SRC17: Standby Heat Setpoint (SRM, LRM)
425	10	SRC_param_altSetpStandbyCool(17)	SRC17: Standby Cool Setpoint (SRM, LRM)
426	10	SRC_param_RegioAi1Comp(17)	SRC17: Temperature compensation on Ai1 (SRM, LRM)
427	0	SRC_param_RegioCO2LimitLow(17)	SRC17: Min limit for VAV-damper at CO2-control (SRM, LRM)
428	0	SRC_param_RegioCO2LimitHigh(17)	SRC17: Max limit for VAV-damper at CO2-control (SRM, LRM)
429	10	SRC_param_AirflowStandby(17)	SRC17: Airflow Standby (SRM, LRM)
430	10	SRC_param_AirflowMinOcc(17)	SRC17: Airflow Min Occupied (SRM, LRM)
431	10	SRC_param_AirflowMaxOcc(17)	SRC17: Airflow Max Occupied (SRM, LRM)
440	1	SRC_param_RegioRemoteState(18)	SRC18: Remote state (SRM, LRM) (See SRC1)
441	10	SRC_param_RegioSetPOffset(18)	SRC18: Setpoint adjustment (SRM, LRM)
442	10	SRC_param_RegioOccSetPHeat(18)	SRC18: Occupied Heat Setpoint (SRM, LRM)
443	10	SRC_param_RegioOccSetPCool(18)	SRC18: Occupied Cool Setpoint (SRM, LRM)
444	10	SRC_param_altSetpStandbyHeat(18)	SRC18: Standby Heat Setpoint (SRM, LRM)
445	10	SRC_param_altSetpStandbyCool(18)	SRC18: Standby Cool Setpoint (SRM, LRM)
446	10	SRC_param_RegioAi1Comp(18)	SRC18: Temperature compensation on Ai1 (SRM, LRM)
447	0	SRC_param_RegioCO2LimitLow(18)	SRC18: Min limit for VAV-damper at CO2-control (SRM, LRM)
448	0	SRC_param_RegioCO2LimitHigh(18)	SRC18: Max limit for VAV-damper at CO2-control (SRM, LRM)
449	10	SRC_param_AirflowStandby(18)	SRC18: Airflow Standby (SRM, LRM)
450	10	SRC_param_AirflowMinOcc(18)	SRC18: Airflow Min Occupied (SRM, LRM)
451	10	SRC_param_AirflowMaxOcc(18)	SRC18: Airflow Max Occupied (SRM, LRM)
460	1	SRC_param_RegioRemoteState(19)	SRC19: Remote state (SRM, LRM) (See SRC1)
461	10	SRC_param_RegioSetPOffset(19)	SRC19: Setpoint adjustment (SRM, LRM)
462	10	SRC_param_RegioOccSetPHeat(19)	SRC19: Occupied Heat Setpoint (SRM, LRM)
463	10	SRC_param_RegioOccSetPCool(19)	SRC19: Occupied Cool Setpoint (SRM, LRM)
464	10	SRC_param_altSetpStandbyHeat(19)	SRC19: Standby Heat Setpoint (SRM, LRM)
465	10	SRC_param_altSetpStandbyCool(19)	SRC19: Standby Cool Setpoint (SRM, LRM)
466	10	SRC_param_RegioAi1Comp(19)	SRC19: Temperature compensation on Ai1 (SRM, LRM)
467	0	SRC_param_RegioCO2LimitLow(19)	SRC19: Min limit for VAV-damper at CO2-control (SRM, LRM)
468	0	SRC_param_RegioCO2LimitHigh(19)	SRC19: Max limit for VAV-damper at CO2-control (SRM, LRM)
469	10	SRC_param_AirflowStandby(19)	SRC19: Airflow Standby (SRM, LRM)
470	10	SRC_param_AirflowMinOcc(19)	SRC19: Airflow Min Occupied (SRM, LRM)
471	10	SRC_param_AirflowMaxOcc(19)	SRC19: Airflow Max Occupied (SRM, LRM)
480	1	SRC_param_RegioRemoteState(20)	SRC20: Remote state (SRM, LRM) (See SRC1)
481	10	SRC_param_RegioSetPOffset(20)	SRC20: Setpoint adjustment (SRM, LRM)
482	10	SRC_param_RegioOccSetPHeat(20)	SRC20: Occupied Heat Setpoint (SRM, LRM)
483	10	SRC_param_RegioOccSetPCool(20)	SRC20: Occupied Cool Setpoint (SRM, LRM)
484	10	SRC_param_altSetpStandbyHeat(20)	SRC20: Standby Heat Setpoint (SRM, LRM)
485	10	SRC_param_altSetpStandbyCool(20)	SRC20: Standby Cool Setpoint (SRM, LRM)
486	10	SRC_param_RegioAi1Comp(20)	SRC20: Temperature compensation on Ai1(SRM, LRM)
487	0	SRC_param_RegioCO2LimitLow(20)	SRC20: Min limit for VAV-damper at CO2-control (SRM, LRM)
488	0	SRC_param_RegioCO2LimitHigh(20)	SRC20: Max limit for VAV-damper at CO2-control (SRM, LRM)
489	10	SRC_param_AirflowStandby(20)	SRC20: Airflow Standby (SRM, LRM)
490	10	SRC_param_AirflowMinOcc(20)	SRC20: Airflow Min Occupied (SRM, LRM)
491	10	SRC_param_AirflowMaxOcc(20)	SRC20: Airflow Max Occupied (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
500	1	SRC_param_RegioRemoteState(21)	SRC21: Remote state (SRM, LRM) (See SRC1)
501	10	SRC_param_RegioSetPOffset(21)	SRC21: Setpoint adjustment (SRM, LRM)
502	10	SRC_param_RegioOccSetPHeat(21)	SRC21: Occupied Heat Setpoint (SRM, LRM)
503	10	SRC_param_RegioOccSetPCool(21)	SRC21: Occupied Cool Setpoint (SRM, LRM)
504	10	SRC_param_altSetpStandbyHeat(21)	SRC21: Standby Heat Setpoint (SRM, LRM)
505	10	SRC_param_altSetpStandbyCool(21)	SRC21: Standby Cool Setpoint (SRM, LRM)
506	10	SRC_param_RegioAi1Comp(21)	SRC21: Temperature compensation on AI1 (SRM, LRM)
507	0	SRC_param_RegioCO2LimitLow(21)	SRC21: Min limit for VAV-damper at CO2-control (SRM, LRM)
508	0	SRC_param_RegioCO2LimitHigh(21)	SRC21: Max limit for VAV-damper at CO2-control (SRM, LRM)
509	10	SRC_param_AirflowStandby(21)	SRC21: Airflow Standby (SRM, LRM)
510	10	SRC_param_AirflowMinOcc(21)	SRC21: Airflow Min Occupied (SRM, LRM)
511	10	SRC_param_AirflowMaxOcc(21)	SRC21: Airflow Max Occupied (SRM, LRM)
520	1	SRC_param_RegioRemoteState(22)	SRC22: Remote state (SRM, LRM) (See SRC1)
521	10	SRC_param_RegioSetPOffset(22)	SRC22: Setpoint adjustment (SRM, LRM)
522	10	SRC_param_RegioOccSetPHeat(22)	SRC22: Occupied Heat Setpoint (SRM, LRM)
523	10	SRC_param_RegioOccSetPCool(22)	SRC22: Occupied Cool Setpoint (SRM, LRM)
524	10	SRC_param_altSetpStandbyHeat(22)	SRC22: Standby Heat Setpoint (SRM, LRM)
525	10	SRC_param_altSetpStandbyCool(22)	SRC22: Standby Cool Setpoint (SRM, LRM)
526	10	SRC_param_RegioAi1Comp(22)	SRC22: Temperature compensation on AI1 (SRM, LRM)
527	0	SRC_param_RegioCO2LimitLow(22)	SRC22: Min limit for VAV-damper at CO2-control (SRM, LRM)
528	0	SRC_param_RegioCO2LimitHigh(22)	SRC22: Max limit for VAV-damper at CO2-control (SRM, LRM)
529	10	SRC_param_AirflowStandby(22)	SRC22: Airflow Standby (SRM, LRM)
530	10	SRC_param_AirflowMinOcc(22)	SRC22: Airflow Min Occupied (SRM, LRM)
531	10	SRC_param_AirflowMaxOcc(22)	SRC22: Airflow Max Occupied (SRM, LRM)
540	1	SRC_param_RegioRemoteState(23)	SRC23: Remote state (SRM, LRM) (See SRC1)
541	10	SRC_param_RegioSetPOffset(23)	SRC23: Setpoint adjustment (SRM, LRM)
542	10	SRC_param_RegioOccSetPHeat(23)	SRC23: Occupied Heat Setpoint (SRM, LRM)
543	10	SRC_param_RegioOccSetPCool(23)	SRC23: Occupied Cool Setpoint (SRM, LRM)
544	10	SRC_param_altSetpStandbyHeat(23)	SRC23: Standby Heat Setpoint (SRM, LRM)
545	10	SRC_param_altSetpStandbyCool(23)	SRC23: Standby Cool Setpoint (SRM, LRM)
546	10	SRC_param_RegioAi1Comp(23)	SRC23: Temperature compensation on AI1 (SRM, LRM)
547	0	SRC_param_RegioCO2LimitLow(23)	SRC23: Min limit for VAV-damper at CO2-control (SRM, LRM)
548	0	SRC_param_RegioCO2LimitHigh(23)	SRC23: Max limit for VAV-damper at CO2-control (SRM, LRM)
549	10	SRC_param_AirflowStandby(23)	SRC23: Airflow Standby (SRM, LRM)
550	10	SRC_param_AirflowMinOcc(23)	SRC23: Airflow Min Occupied (SRM, LRM)
551	10	SRC_param_AirflowMaxOcc(23)	SRC23: Airflow Max Occupied (SRM, LRM)
560	1	SRC_param_RegioRemoteState(24)	SRC24: Remote state (SRM, LRM) (See SRC1)
561	10	SRC_param_RegioSetPOffset(24)	SRC24: Setpoint adjustment (SRM, LRM)
562	10	SRC_param_RegioOccSetPHeat(24)	SRC24: Occupied Heat Setpoint (SRM, LRM)
563	10	SRC_param_RegioOccSetPCool(24)	SRC24: Occupied Cool Setpoint (SRM, LRM)
564	10	SRC_param_altSetpStandbyHeat(24)	SRC24: Standby Heat Setpoint (SRM, LRM)
565	10	SRC_param_altSetpStandbyCool(24)	SRC24: Standby Cool Setpoint (SRM, LRM)
566	10	SRC_param_RegioAi1Comp(24)	SRC24: Temperature compensation on AI1 (SRM, LRM)
567	0	SRC_param_RegioCO2LimitLow(24)	SRC24: Min limit for VAV-damper at CO2-control (SRM, LRM)
568	0	SRC_param_RegioCO2LimitHigh(24)	SRC24: Max limit for VAV-damper at CO2-control (SRM, LRM)
569	10	SRC_param_AirflowStandby(24)	SRC24: Airflow Standby (SRM, LRM)
570	10	SRC_param_AirflowMinOcc(24)	SRC24: Airflow Min Occupied (SRM, LRM)
571	10	SRC_param_AirflowMaxOcc(24)	SRC24: Airflow Max Occupied (SRM, LRM)
580	1	SRC_param_RegioRemoteState(25)	SRC25: Remote state (SRM, LRM) (See SRC1)
581	10	SRC_param_RegioSetPOffset(25)	SRC25: Setpoint adjustment (SRM, LRM)
582	10	SRC_param_RegioOccSetPHeat(25)	SRC25: Occupied Heat Setpoint (SRM, LRM)
583	10	SRC_param_RegioOccSetPCool(25)	SRC25: Occupied Cool Setpoint (SRM, LRM)
584	10	SRC_param_altSetpStandbyHeat(25)	SRC25: Standby Heat Setpoint (SRM, LRM)
585	10	SRC_param_altSetpStandbyCool(25)	SRC25: Standby Cool Setpoint (SRM, LRM)
586	10	SRC_param_RegioAi1Comp(25)	SRC25: Temperature compensation on AI1 (SRM, LRM)
587	0	SRC_param_RegioCO2LimitLow(25)	SRC25: Min limit for VAV-damper at CO2-control (SRM, LRM)
588	0	SRC_param_RegioCO2LimitHigh(25)	SRC25: Max limit for VAV-damper at CO2-control (SRM, LRM)
589	10	SRC_param_AirflowStandby(25)	SRC25: Airflow Standby (SRM, LRM)
590	10	SRC_param_AirflowMinOcc(25)	SRC25: Airflow Min Occupied (SRM, LRM)
591	10	SRC_param_AirflowMaxOcc(25)	SRC25: Airflow Max Occupied (SRM, LRM)
600	1	SRC_param_RegioRemoteState(26)	SRC26: Remote state (SRM, LRM) (See SRC1)
601	10	SRC_param_RegioSetPOffset(26)	SRC26: Setpoint adjustment (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
602	10	SRC_param_RegioOccSetPHeat(26)	SRC26: Occupied Heat Setpoint (SRM, LRM)
603	10	SRC_param_RegioOccSetPCool(26)	SRC26: Occupied Cool Setpoint (SRM, LRM)
604	10	SRC_param_altSetpStandbyHeat(26)	SRC26: Standby Heat Setpoint (SRM, LRM)
605	10	SRC_param_altSetpStandbyCool(26)	SRC26: Standby Cool Setpoint (SRM, LRM)
606	10	SRC_param_RegioAi1Comp(26)	SRC26: Temperature compensation on AI1 (SRM, LRM)
607	0	SRC_param_RegioCO2LimitLow(26)	SRC26: Min limit for VAV-damper at CO2-control (SRM, LRM)
608	0	SRC_param_RegioCO2LimitHigh(26)	SRC26: Max limit for VAV-damper at CO2-control (SRM, LRM)
609	10	SRC_param_AirflowStandby(26)	SRC26: Airflow Standby (SRM, LRM)
610	10	SRC_param_AirflowMinOcc(26)	SRC26: Airflow Min Occupied (SRM, LRM)
611	10	SRC_param_AirflowMaxOcc(26)	SRC26: Airflow Max Occupied (SRM, LRM)
3000	1	AlarmS.AlaCmdPtNo	Select alarm point number for commands.
3001	1	AlarmS.AlaCmdExe	Select command 1=Acknowledge, 2=Block, 3=Unblock

Input Registers

Addr	Skala	EXOL Variabel	Beskrivning
0	10	QAnaln.AI1	Raw value AI1 0-10V, Damper Pos. SRC (GRM, SRM)
1	10	QAnaln.AI2	Raw value AI2 0-10V, Damper Pos. ERC (GRM, SRM)
2	10	QAnaln.AI3	Raw value AI3 0-10V, SAF pressure (GRM, SRM)
3	10	QAnaln.AI4	Raw value AI4 0-10V, SAF pressure (GRM, SRM)
4	10	QAnaln.AI5	Raw value AI5 °C, Outdoor temp. (GRM, SRM)
5	10	QAnaln.AI6	Raw value AI6 °C, Not used (GRM, SRM)
6	10	QAnaln.AI7	Raw value AI7 °C, Not used (GRM, SRM)
7	10	QAnaln.AI8	Raw value AI8 °C, Not used (GRM, SRM)
8	10	QanaOut.AQ1	Value AO1 0-10V, Supply Fan (GRM, SRM)
9	10	QanaOut.AQ2	Value AO2 0-10V, Exhaust Fan (GRM, SRM)
10	10	QanaOut.AQ3	Value AO3 0-10V, Max Damper Pos. SRC (GRM, SRM)
11	10	QanaOut.AQ4	Value AO4 0-10V, Max Damper Pos. ERC (GRM, SRM)
12	10	QanaOut.AQ5	Value AO5 0-10V, Not used (GRM, SRM)
13	10	VpacRM.LRM_DamperPosSRC(0)	SAF Actual value % (GRM, SRM)
14	10	LRM_DamperPosERC(0)	EAF Actual value % (GRM, SRM)
15	10	VpacRM.SAFpressure	Pressure control SAF Act. value Pa (GRM,SRM)
16	10	VpacRM.EAFpressure	Pressure control EAF Act. value Pa (GRM,SRM)
17	10	StdObjs1.SAFCtrl_Output	SAF output % (GRM, SRM)
18	10	StdObjs1.EAFCtrl_Output	EAF output % (GRM, SRM)
19	10	StdObjs1.SAFpressureCtrl_Output	Pressure control SAF output % (GRM, SRM)
20	10	StdObjs1.EAFpressureCtrl_Output	Pressure control EAF output % (GRM, SRM)
21	10	VpacRM.SRC_AirflowSum	Total Summarized flow Supply (GRM, SRM)
22	10	VpacRM.ERC_AirflowSum	Total Summarized flow Exhaust (GRM, SRM)
23	10	VpacRM.LRM_DamperPosSRC(1)	LRM1: Highest SRC damper pos. (GRM)
24	10	VpacRM.LRM_DamperPosSRC(2)	LRM2: Highest SRC damper pos. (GRM)
25	10	VpacRM.LRM_DamperPosSRC(3)	LRM3: Highest SRC damper pos. (GRM)
26	10	VpacRM.LRM_DamperPosSRC(4)	LRM4: Highest SRC damper pos. (GRM)
27	10	VpacRM.LRM_DamperPosSRC(5)	LRM5: Highest SRC damper pos. (GRM)
28	10	VpacRM.LRM_DamperPosSRC(6)	LRM6: Highest SRC damper pos. (GRM)
29	10	VpacRM.LRM_DamperPosSRC(7)	LRM7: Highest SRC damper pos. (GRM)
30	10	VpacRM.LRM_DamperPosSRC(8)	LRM8: Highest SRC damper pos. (GRM)
31	10	LRM_DamperPosERC(1)	LRM1: Highest ERC damper pos. (GRM)
32	10	LRM_DamperPosERC(2)	LRM2: Highest ERC damper pos. (GRM)
33	10	LRM_DamperPosERC(3)	LRM3: Highest ERC damper pos. (GRM)
34	10	LRM_DamperPosERC(4)	LRM4: Highest ERC damper pos. (GRM)
35	10	LRM_DamperPosERC(5)	LRM5: Highest ERC damper pos. (GRM)
36	10	LRM_DamperPosERC(6)	LRM6: Highest ERC damper pos. (GRM)
37	10	LRM_DamperPosERC(7)	LRM7: Highest ERC damper pos. (GRM)
38	10	LRM_DamperPosERC(8)	LRM8: Highest ERC damper pos. (GRM)
39	10	VpacRM.LRM_HighestCO2Value(0)	Highest CO2 Value (GRM, SRM)
40	1	VpacRM.NoOfLRM	Number of activated LRM (GRM)
41	10	LRM_HighestTempValue	Highest temperature (GRM)
42	10	LRM_LowestTempValue	Lowest temperature (GRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
43	10	SRC_HighestRHValue	Highest RH value (GRM)
44	10	SRC_LowestRHValue	Lowest RH value (GRM)
100	10	VpacRC.SRC_RoomTemp(1)	SRC1: Actual Room temperature (SRM, LRM)
101	1	VpacRC.SRC_UnitState(1)	SRC1: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
102	10	VpacRC.SRC_AirflowTotal(1)	SRC1: Actual airflow l/s (SRM, LRM)
103	10	VpacRC.SRC_DamperOutput(1)	SRC1: Damper Position % (SRM, LRM)
104	10	VpacRC.SRC_RegioRoomCO2(1)	SRC1: Actual Room CO2 (SRM, LRM)
105	10	SRC_RegioRoomRH(1)	SRC1: Actual Room Humidity (SRM, LRM)
106	10	SRC_RegioHeatOutput(1)	SRC1: Heat output (SRM, LRM)
107	10	SRC_RegioCoolOutput(1)	SRC1: Cool output (SRM, LRM)
108	1	SRC_SizeOfDampers(1)	SRC1: Damper size (SRM, LRM) 0=Alt.Size, 1=MBBV-S-80, 2=MBBV-S-100, 3=MBBV-S-125, 4=MBBV-S-160, 5=MBBV-S-200, 6=MBBV-S-250, 7=MBBV-S-315, 8-21= Not Used, 22=VRU-100, 23=VRU-125, 24=VRU-160, 25=VRU-200, 26=VRU-250, 27=VRU-315, 28=VRU-400, 29=VRU-500, 30=VRU-630
Anmärkning!			
SRC Ingångsregistersignaler för "Den faktiska styrenhetens börvärde" och "Indikera aktuellt regulatorstillstånd" är endast tillgänglig i version 3.1.			
Det är signalerna 110+20·(n-1) och 111+20·(n-1).			
109	1	SRC_NbrOfDampers(1)	SRC1: Number of Dampers (SRM, LRM)
110	10	SRC_RegioPIDSetP(1)	SRC1: The actual controller setpoint (SRM, LRM)
111	1	SRC_RegioControllerState(1)	SRC1: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
120	10	VpacRC.SRC_RoomTemp(2)	SRC2: Actual Room temperature (SRM, LRM)
121	1	VpacRC.SRC_UnitState(2)	SRC2: Actual unit mode (SRM, LRM) (see SRC1)
122	10	VpacRC.SRC_AirflowTotal(2)	SRC2: Actual airflow l/s (SRM, LRM)
123	10	VpacRC.SRC_DamperOutput(2)	SRC2: Damper Position % (SRM, LRM)
124	10	VpacRC.SRC_RegioRoomCO2(2)	SRC2: Actual Room CO2 (SRM, LRM)
125	10	SRC_RegioRoomRH(2)	SRC2: Actual Room Humidity (SRM, LRM)
126	10	SRC_RegioHeatOutput(2)	SRC2: Heat output (SRM, LRM)
127	10	SRC_RegioCoolOutput(2)	SRC2: Cool output (SRM, LRM)
128	1	SRC_SizeOfDampers(2)	SRC2: Damper size (SRM, LRM) (see SRC1)
129	1	SRC_NbrOfDampers(2)	SRC2: Number of Dampers (SRM, LRM)
130	10	SRC_RegioPIDSetP(2)	SRC2: The actual controller setpoint (SRM, LRM)
131	1	SRC_RegioControllerState(2)	SRC2: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
140	10	VpacRC.SRC_RoomTemp(3)	SRC3: Actual Room temperature (SRM, LRM)
141	1	VpacRC.SRC_UnitState(3)	SRC3: Actual unit mode (SRM, LRM) (see SRC1)
142	10	VpacRC.SRC_AirflowTotal(3)	SRC3: Actual airflow l/s (SRM, LRM)
143	10	VpacRC.SRC_DamperOutput(3)	SRC3: Damper Position % (SRM, LRM)
144	10	VpacRC.SRC_RegioRoomCO2(3)	SRC3: Actual Room CO2 (SRM, LRM)
145	10	SRC_RegioRoomRH(3)	SRC3: Actual Room Humidity (SRM, LRM)
146	10	SRC_RegioHeatOutput(3)	SRC3: Heat output (SRM, LRM)
147	10	SRC_RegioCoolOutput(3)	SRC3: Cool output (SRM, LRM)
148	1	SRC_SizeOfDampers(3)	SRC3: Damper size (SRM, LRM) (see SRC1)
149	1	SRC_NbrOfDampers(3)	SRC3: Number of Dampers (SRM, LRM)
150	10	SRC_RegioPIDSetP(3)	SRC3: The actual controller setpoint (SRM, LRM)
151	1	SRC_RegioControllerState(3)	SRC3: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
160	10	VpacRC.SRC_RoomTemp(4)	SRC4: Actual Room temperature (SRM, LRM)
161	1	VpacRC.SRC_UnitState(4)	SRC4: Actual unit mode (SRM, LRM) (see SRC1)
162	10	VpacRC.SRC_AirflowTotal(4)	SRC4: Actual airflow l/s (SRM, LRM)
163	10	VpacRC.SRC_DamperOutput(4)	SRC4: Damper Position % (SRM, LRM)
164	10	VpacRC.SRC_RegioRoomCO2(4)	SRC4: Actual Room CO2 (SRM, LRM)
165	10	SRC_RegioRoomRH(4)	SRC4: Actual Room Humidity (SRM, LRM)
166	10	SRC_RegioHeatOutput(4)	SRC4: Heat output (SRM, LRM)
167	10	SRC_RegioCoolOutput(4)	SRC4: Cool output (SRM, LRM)
168	1	SRC_SizeOfDampers(4)	SRC4: Damper size (SRM, LRM) (see SRC1)
169	1	SRC_NbrOfDampers(4)	SRC4: Number of Dampers (SRM, LRM)
170	10	SRC_RegioPIDSetP(4)	SRC4: The actual controller setpoint (SRM, LRM)
171	1	SRC_RegioControllerState(4)	SRC4: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
180	10	VpacRC.SRC_RoomTemp(5)	SRC5: Actual Room temperature (SRM, LRM)
181	1	VpacRC.SRC_UnitState(5)	SRC5: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
182	10	VpacRC.SRC_AirflowTotal(5)	SRC5: Actual airflow l/s (SRM, LRM)
183	10	VpacRC.SRC_DamperOutput(5)	SRC5: Damper Position % (SRM, LRM)
184	10	VpacRC.SRC_RegioRoomCO2(5)	SRC5: Actual Room CO2 (SRM, LRM)
185	10	SRC_RegioRoomRH(5)	SRC5: Actual Room Humidity (SRM, LRM)
186	10	SRC_RegioHeatOutput(5)	SRC5: Heat output (SRM, LRM)
187	10	SRC_RegioCoolOutput(5)	SRC5: Cool output (SRM, LRM)
188	1	SRC_SizeOfDampers(5)	SRC5: Damper size (SRM, LRM) (see SRC1)
189	1	SRC_NbrOfDampers(5)	SRC5: Number of Dampers (SRM, LRM)
190	10	SRC_RegioPIDSetP(5)	SRC5: The actual controller setpoint (SRM, LRM)
191	1	SRC_RegioControllerState(5)	SRC5: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
200	10	VpacRC.SRC_RoomTemp(6)	SRC6: Actual Room temperature (SRM, LRM)
201	1	VpacRC.SRC_UnitState(6)	SRC6: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
202	10	VpacRC.SRC_AirflowTotal(6)	SRC6: Actual airflow l/s (SRM, LRM)
203	10	VpacRC.SRC_DamperOutput(6)	SRC6: Damper Position % (SRM, LRM)
204	10	VpacRC.SRC_RegioRoomCO2(6)	SRC6: Actual Room CO2 (SRM, LRM)
205	10	SRC_RegioRoomRH(6)	SRC6: Actual Room Humidity (SRM, LRM)
206	10	SRC_RegioHeatOutput(6)	SRC6: Heat output (SRM, LRM)
207	10	SRC_RegioCoolOutput(6)	SRC6: Cool output (SRM, LRM)
208	1	SRC_SizeOfDampers(6)	SRC6: Damper size (SRM, LRM) (see SRC1)
209	1	SRC_NbrOfDampers(6)	SRC6: Number of Dampers (SRM, LRM)
210	10	SRC_RegioPIDSetP(6)	SRC6: The actual controller setpoint (SRM, LRM)
211	1	SRC_RegioControllerState(6)	SRC6: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
220	10	VpacRC.SRC_RoomTemp(7)	SRC7: Actual Room temperature (SRM, LRM)
221	1	VpacRC.SRC_UnitState(7)	SRC7: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
222	10	VpacRC.SRC_AirflowTotal(7)	SRC7: Actual airflow l/s (SRM, LRM)
223	10	VpacRC.SRC_DamperOutput(7)	SRC7: Damper Position % (SRM, LRM)
224	10	VpacRC.SRC_RegioRoomCO2(7)	SRC7: Actual Room CO2 (SRM, LRM)
225	10	SRC_RegioRoomRH(7)	SRC7: Actual Room Humidity (SRM, LRM)
226	10	SRC_RegioHeatOutput(7)	SRC7: Heat output (SRM, LRM)
227	10	SRC_RegioCoolOutput(7)	SRC7: Cool output (SRM, LRM)
228	1	SRC_SizeOfDampers(7)	SRC7: Damper size (SRM, LRM) (see SRC1)
229	1	SRC_NbrOfDampers(7)	SRC7: Number of Dampers (SRM, LRM)
230	10	SRC_RegioPIDSetP(7)	SRC7: The actual controller setpoint (SRM, LRM)
231	1	SRC_RegioControllerState(7)	SRC7: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
240	10	VpacRC.SRC_RoomTemp(8)	SRC8: Actual Room temperature (SRM, LRM)
241	1	VpacRC.SRC_UnitState(8)	SRC8: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
242	10	VpacRC.SRC_AirflowTotal(8)	SRC8: Actual airflow l/s (SRM, LRM)
243	10	VpacRC.SRC_DamperOutput(8)	SRC8: Damper Position % (SRM, LRM)
244	10	VpacRC.SRC_RegioRoomCO2(8)	SRC8: Actual Room CO2 (SRM, LRM)
245	10	SRC_RegioRoomRH(8)	SRC8: Actual Room Humidity (SRM, LRM)
246	10	SRC_RegioHeatOutput(8)	SRC8: Heat output (SRM, LRM)
247	10	SRC_RegioCoolOutput(8)	SRC8: Cool output (SRM, LRM)
248	1	SRC_SizeOfDampers(8)	SRC8: Damper size (SRM, LRM) (see SRC1)
249	1	SRC_NbrOfDampers(8)	SRC8: Number of Dampers (SRM, LRM)
250	10	SRC_RegioPIDSetP(8)	SRC8: The actual controller setpoint (SRM, LRM)
251	1	SRC_RegioControllerState(8)	SRC8: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
260	10	VpacRC.SRC_RoomTemp(9)	SRC9: Actual Room temperature (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
261	1	VpacRC.SRC_UnitState(9)	SRC9: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
262	10	VpacRC.SRC_AirflowTotal(9)	SRC9: Actual airflow l/s (SRM, LRM)
263	10	VpacRC.SRC_DamperOutput(9)	SRC9: Damper Position % (SRM, LRM)
264	10	VpacRC.SRC_RegioRoomCO2(9)	SRC9: Actual Room CO2 (SRM, LRM)
265	10	SRC_RegioRoomRH(9)	SRC9: Actual Room Humidity (SRM, LRM)
266	10	SRC_RegioHeatOutput(9)	SRC9: Heat output (SRM, LRM)
267	10	SRC_RegioCoolOutput(9)	SRC9: Cool output (SRM, LRM)
268	1	SRC_SizeOfDampers(9)	SRC9: Damper size (SRM, LRM) (see SRC1)
269	1	SRC_NbrOfDampers(9)	SRC9: Number of Dampers (SRM, LRM)
270	10	SRC_RegioPIDSetP(9)	SRC9: The actual controller setpoint (SRM, LRM)
271	1	SRC_RegioControllerState(9)	SRC9: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
280	10	VpacRC.SRC_RoomTemp(10)	SRC10: Actual Room temperature (SRM, LRM)
281	1	VpacRC.SRC_UnitState(10)	SRC10: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
282	10	VpacRC.SRC_AirflowTotal(10)	SRC10: Actual airflow l/s (SRM, LRM)
283	10	VpacRC.SRC_DamperOutput(10)	SRC10: Damper Position % (SRM, LRM)
284	10	VpacRC.SRC_RegioRoomCO2(10)	SRC10: Actual Room CO2 (SRM, LRM)
285	10	SRC_RegioRoomRH(10)	SRC10: Actual Room Humidity (SRM, LRM)
286	10	SRC_RegioHeatOutput(10)	SRC10: Heat output (SRM, LRM)
287	10	SRC_RegioCoolOutput(10)	SRC10: Cool output (SRM, LRM)
288	1	SRC_SizeOfDampers(10)	SRC10: Damper size (SRM, LRM) (see SRC1)
289	1	SRC_NbrOfDampers(10)	SRC10: Number of Dampers (SRM, LRM)
290	10	SRC_RegioPIDSetP(10)	SRC10: The actual controller setpoint (SRM, LRM)
291	1	SRC_RegioControllerState(10)	SRC10: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
300	10	VpacRC.SRC_RoomTemp(11)	SRC11: Actual Room temperature (SRM, LRM)
301	1	VpacRC.SRC_UnitState(11)	SRC11: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
302	10	VpacRC.SRC_AirflowTotal(11)	SRC11: Actual airflow l/s (SRM, LRM)
303	10	VpacRC.SRC_DamperOutput(11)	SRC11: Damper Position % (SRM, LRM)
304	10	VpacRC.SRC_RegioRoomCO2(11)	SRC11: Actual Room CO2 (SRM, LRM)
305	10	SRC_RegioRoomRH(11)	SRC11: Actual Room Humidity (SRM, LRM)
306	10	SRC_RegioHeatOutput(11)	SRC11: Heat output (SRM, LRM)
307	10	SRC_RegioCoolOutput(11)	SRC11: Cool output (SRM, LRM)
308	1	SRC_SizeOfDampers(11)	SRC11: Damper size (SRM, LRM) (see SRC1)
309	1	SRC_NbrOfDampers(11)	SRC11: Number of Dampers (SRM, LRM)
310	10	SRC_RegioPIDSetP(11)	SRC11: The actual controller setpoint (SRM, LRM)
311	1	SRC_RegioControllerState(11)	SRC11: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
320	10	VpacRC.SRC_RoomTemp(12)	SRC12: Actual Room temperature (SRM, LRM)
321	1	VpacRC.SRC_UnitState(12)	SRC12: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
322	10	VpacRC.SRC_AirflowTotal(12)	SRC12: Actual airflow l/s (SRM, LRM)
323	10	VpacRC.SRC_DamperOutput(12)	SRC12: Damper Position % (SRM, LRM)
324	10	VpacRC.SRC_RegioRoomCO2(12)	SRC12: Actual Room CO2 (SRM, LRM)
325	10	SRC_RegioRoomRH(12)	SRC12: Actual Room Humidity (SRM, LRM)
326	10	SRC_RegioHeatOutput(12)	SRC12: Heat output (SRM, LRM)
327	10	SRC_RegioCoolOutput(12)	SRC12: Cool output (SRM, LRM)
328	1	SRC_SizeOfDampers(12)	SRC12: Damper size (SRM, LRM) (see SRC1)
329	1	SRC_NbrOfDampers(12)	SRC12: Number of Dampers (SRM, LRM)
330	10	SRC_RegioPIDSetP(12)	SRC12: The actual controller setpoint (SRM, LRM)
331	1	SRC_RegioControllerState(12)	SRC12: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
340	10	VpacRC.SRC_RoomTemp(13)	SRC13: Actual Room temperature (SRM, LRM)
341	1	VpacRC.SRC_UnitState(13)	SRC13: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
342	10	VpacRC.SRC_AirflowTotal(13)	SRC13: Actual airflow l/s (SRM, LRM)
343	10	VpacRC.SRC_DamperOutput(13)	SRC13: Damper Position % (SRM, LRM)
344	10	VpacRC.SRC_RegioRoomCO2(13)	SRC13: Actual Room CO2 (SRM, LRM)
345	10	SRC_RegioRoomRH(13)	SRC13: Actual Room Humidity (SRM, LRM)
346	10	SRC_RegioHeatOutput(13)	SRC13: Heat output (SRM, LRM)
347	10	SRC_RegioCoolOutput(13)	SRC13: Cool output (SRM, LRM)
348	1	SRC_SizeOfDampers(13)	SRC13: Damper size (SRM, LRM) (see SRC1)
349	1	SRC_NbrOfDampers(13)	SRC13: Number of Dampers (SRM, LRM)
350	10	SRC_RegioPIDSetP(13)	SRC13: The actual controller setpoint (SRM, LRM)
351	1	SRC_RegioControllerState(13)	SRC13: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
360	10	VpacRC.SRC_RoomTemp(14)	SRC14: Actual Room temperature (SRM, LRM)
361	1	VpacRC.SRC_UnitState(14)	SRC14: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
362	10	VpacRC.SRC_AirflowTotal(14)	SRC14: Actual airflow l/s (SRM, LRM)
363	10	VpacRC.SRC_DamperOutput(14)	SRC14: Damper Position % (SRM, LRM)
364	10	VpacRC.SRC_RegioRoomCO2(14)	SRC14: Actual Room CO2 (SRM, LRM)
365	10	SRC_RegioRoomRH(14)	SRC14: Actual Room Humidity (SRM, LRM)
366	10	SRC_RegioHeatOutput(14)	SRC14: Heat output (SRM, LRM)
367	10	SRC_RegioCoolOutput(14)	SRC14: Cool output (SRM, LRM)
368	1	SRC_SizeOfDampers(14)	SRC14: Damper size (SRM, LRM) (see SRC1)
369	1	SRC_NbrOfDampers(14)	SRC14: Number of Dampers (SRM, LRM)
370	10	SRC_RegioPIDSetP(14)	SRC14: The actual controller setpoint (SRM, LRM)
371	1	SRC_RegioControllerState(14)	SRC14: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
380	10	VpacRC.SRC_RoomTemp(15)	SRC15: Actual Room temperature (SRM, LRM)
381	1	VpacRC.SRC_UnitState(15)	SRC15: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
382	10	VpacRC.SRC_AirflowTotal(15)	SRC15: Actual airflow l/s (SRM, LRM)
383	10	VpacRC.SRC_DamperOutput(15)	SRC15: Damper Position % (SRM, LRM)
384	10	VpacRC.SRC_RegioRoomCO2(15)	SRC15: Actual Room CO2 (SRM, LRM)
385	10	SRC_RegioRoomRH(15)	SRC15: Actual Room Humidity (SRM, LRM)
386	10	SRC_RegioHeatOutput(15)	SRC15: Heat output (SRM, LRM)
387	10	SRC_RegioCoolOutput(15)	SRC15: Cool output (SRM, LRM)
388	1	SRC_SizeOfDampers(15)	SRC15: Damper size (SRM, LRM) (see SRC1)
389	1	SRC_NbrOfDampers(15)	SRC15: Number of Dampers (SRM, LRM)
390	10	SRC_RegioPIDSetP(15)	SRC15: The actual controller setpoint (SRM, LRM)
391	1	SRC_RegioControllerState(15)	SRC15: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
400	10	VpacRC.SRC_RoomTemp(16)	SRC16: Actual Room temperature (SRM, LRM)
401	1	VpacRC.SRC_UnitState(16)	SRC16: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
402	10	VpacRC.SRC_AirflowTotal(16)	SRC16: Actual airflow l/s (SRM, LRM)
403	10	VpacRC.SRC_DamperOutput(16)	SRC16: Damper Position % (SRM, LRM)
404	10	VpacRC.SRC_RegioRoomCO2(16)	SRC16: Actual Room CO2 (SRM, LRM)
405	10	SRC_RegioRoomRH(16)	SRC16: Actual Room Humidity (SRM, LRM)
406	10	SRC_RegioHeatOutput(16)	SRC16: Heat output (SRM, LRM)
407	10	SRC_RegioCoolOutput(16)	SRC16: Cool output (SRM, LRM)
408	1	SRC_SizeOfDampers(16)	SRC16: Damper size (SRM, LRM) (see SRC1)
409	1	SRC_NbrOfDampers(16)	SRC16: Number of Dampers (SRM, LRM)
410	10	SRC_RegioPIDSetP(16)	SRC16: The actual controller setpoint (SRM, LRM)
411	1	SRC_RegioControllerState(16)	SRC16: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
420	10	VpacRC.SRC_RoomTemp(17)	SRC17: Actual Room temperature (SRM, LRM)
421	1	VpacRC.SRC_UnitState(17)	SRC17: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
422	10	VpacRC.SRC_AirflowTotal(17)	SRC17: Actual airflow l/s (SRM, LRM)
423	10	VpacRC.SRC_DamperOutput(17)	SRC17: Damper Position % (SRM, LRM)
424	10	VpacRC.SRC_RegioRoomCO2(17)	SRC17: Actual Room CO2 (SRM, LRM)
425	10	SRC_RegioRoomRH(17)	SRC17: Actual Room Humidity (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
426	10	SRC_RegioHeatOutput(17)	SRC17: Heat output (SRM, LRM)
427	10	SRC_RegioCoolOutput(17)	SRC17: Cool output (SRM, LRM)
428	1	SRC_SizeOfDampers(17)	SRC17: Damper size (SRM, LRM) (see SRC1)
429	1	SRC_NbrOfDampers(17)	SRC17: Number of Dampers (SRM, LRM)
430	10	SRC_RegioPIDSetP(17)	SRC17: The actual controller setpoint (SRM, LRM)
431	1	SRC_RegioControllerState(17)	SRC17: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
440	10	VpacRC.SRC_RoomTemp(18)	SRC18: Actual Room temperature (SRM, LRM)
441	1	VpacRC.SRC_UnitState(18)	SRC18: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
442	10	VpacRC.SRC_AirflowTotal(18)	SRC18: Actual airflow l/s (SRM, LRM)
443	10	VpacRC.SRC_DamperOutput(18)	SRC18: Damper Position % (SRM, LRM)
444	10	VpacRC.SRC_RegioRoomCO2(18)	SRC18: Actual Room CO2 (SRM, LRM)
445	10	SRC_RegioRoomRH(18)	SRC18: Actual Room Humidity (SRM, LRM)
446	10	SRC_RegioHeatOutput(18)	SRC18: Heat output (SRM, LRM)
447	10	SRC_RegioCoolOutput(18)	SRC18: Cool output (SRM, LRM)
448	1	SRC_SizeOfDampers(18)	SRC18: Damper size (SRM, LRM) (see SRC1)
449	1	SRC_NbrOfDampers(18)	SRC18: Number of Dampers (SRM, LRM)
450	10	SRC_RegioPIDSetP(18)	SRC18: The actual controller setpoint (SRM, LRM)
451	1	SRC_RegioControllerState(18)	SRC18: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
460	10	VpacRC.SRC_RoomTemp(19)	SRC19: Actual Room temperature (SRM, LRM)
461	1	VpacRC.SRC_UnitState(19)	SRC19: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
462	10	VpacRC.SRC_AirflowTotal(19)	SRC19: Actual airflow l/s (SRM, LRM)
463	10	VpacRC.SRC_DamperOutput(19)	SRC19: Damper Position % (SRM, LRM)
464	10	VpacRC.SRC_RegioRoomCO2(19)	SRC19: Actual Room CO2 (SRM, LRM)
465	10	SRC_RegioRoomRH(19)	SRC19: Actual Room Humidity (SRM, LRM)
466	10	SRC_RegioHeatOutput(19)	SRC19: Heat output (SRM, LRM)
467	10	SRC_RegioCoolOutput(19)	SRC19: Cool output (SRM, LRM)
468	1	SRC_SizeOfDampers(19)	SRC19: Damper size (SRM, LRM) (see SRC1)
469	1	SRC_NbrOfDampers(19)	SRC19: Number of Dampers (SRM, LRM)
470	10	SRC_RegioPIDSetP(19)	SRC19: The actual controller setpoint (SRM, LRM)
471	1	SRC_RegioControllerState(19)	SRC19: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
480	10	VpacRC.SRC_RoomTemp(20)	SRC20: Actual Room temperature (SRM, LRM)
481	1	VpacRC.SRC_UnitState(20)	SRC20: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
482	10	VpacRC.SRC_AirflowTotal(20)	SRC20: Actual airflow l/s (SRM, LRM)
483	10	VpacRC.SRC_DamperOutput(20)	SRC20: Damper Position % (SRM, LRM)
484	10	VpacRC.SRC_RegioRoomCO2(20)	SRC20: Actual Room CO2 (SRM, LRM)
485	10	SRC_RegioRoomRH(20)	SRC20: Actual Room Humidity (SRM, LRM)
486	10	SRC_RegioHeatOutput(20)	SRC20: Heat output (SRM, LRM)
487	10	SRC_RegioCoolOutput(20)	SRC20: Cool output (SRM, LRM)
488	1	SRC_SizeOfDampers(20)	SRC20: Damper size (SRM, LRM) (see SRC1)
489	1	SRC_NbrOfDampers(20)	SRC20: Number of Dampers (SRM, LRM)
490	10	SRC_RegioPIDSetP(20)	SRC20: The actual controller setpoint (SRM, LRM)
491	1	SRC_RegioControllerState(20)	SRC20: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
500	10	VpacRC.SRC_RoomTemp(21)	SRC21: Actual Room temperature (SRM, LRM)
501	1	VpacRC.SRC_UnitState(21)	SRC21: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
502	10	VpacRC.SRC_AirflowTotal(21)	SRC21: Actual airflow l/s (SRM, LRM)
503	10	VpacRC.SRC_DamperOutput(21)	SRC21: Damper Position % (SRM, LRM)
504	10	VpacRC.SRC_RegioRoomCO2(21)	SRC21: Actual Room CO2 (SRM, LRM)
505	10	SRC_RegioRoomRH(21)	SRC21: Actual Room Humidity (SRM, LRM)
506	10	SRC_RegioHeatOutput(21)	SRC21: Heat output (SRM, LRM)
507	10	SRC_RegioCoolOutput(21)	SRC21: Cool output (SRM, LRM)
508	1	SRC_SizeOfDampers(21)	SRC21: Damper size (SRM, LRM) (see SRC1)
509	1	SRC_NbrOfDampers(21)	SRC21: Number of Dampers (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
510	10	SRC_RegioPIDSetP(21)	SRC21: The actual controller setpoint (SRM, LRM)
511	1	SRC_RegioControllerState(21)	SRC21: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
520	10	VpacRC.SRC_RoomTemp(22)	SRC22: Actual Room temperature (SRM, LRM)
521	1	VpacRC.SRC_UnitState(22)	SRC22: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
522	10	VpacRC.SRC_AirflowTotal(22)	SRC22: Actual airflow l/s (SRM, LRM)
523	10	VpacRC.SRC_DamperOutput(22)	SRC22: Damper Position % (SRM, LRM)
524	10	VpacRC.SRC_RegioRoomCO2(22)	SRC22: Actual Room CO2 (SRM, LRM)
525	10	SRC_RegioRoomRH(22)	SRC22: Actual Room Humidity (SRM, LRM)
526	10	SRC_RegioHeatOutput(22)	SRC22: Heat output (SRM, LRM)
527	10	SRC_RegioCoolOutput(22)	SRC22: Cool output (SRM, LRM)
528	1	SRC_SizeOfDampers(22)	SRC22: Damper size (SRM, LRM) (see SRC1)
529	1	SRC_NbrOfDampers(22)	SRC22: Number of Dampers (SRM, LRM)
530	10	SRC_RegioPIDSetP(22)	SRC22: The actual controller setpoint (SRM, LRM)
531	1	SRC_RegioControllerState(22)	SRC22: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
540	10	VpacRC.SRC_RoomTemp(23)	SRC23: Actual Room temperature (SRM, LRM)
541	1	VpacRC.SRC_UnitState(23)	SRC23: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
542	10	VpacRC.SRC_AirflowTotal(23)	SRC23: Actual airflow l/s (SRM, LRM)
543	10	VpacRC.SRC_DamperOutput(23)	SRC23: Damper Position % (SRM, LRM)
544	10	VpacRC.SRC_RegioRoomCO2(23)	SRC23: Actual Room CO2 (SRM, LRM)
545	10	SRC_RegioRoomRH(23)	SRC23: Actual Room Humidity (SRM, LRM)
546	10	SRC_RegioHeatOutput(23)	SRC23: Heat output (SRM, LRM)
547	10	SRC_RegioCoolOutput(23)	SRC23: Cool output (SRM, LRM)
548	1	SRC_SizeOfDampers(23)	SRC23: Damper size (SRM, LRM) (see SRC1)
549	1	SRC_NbrOfDampers(23)	SRC23: Number of Dampers (SRM, LRM)
550	10	SRC_RegioPIDSetP(23)	SRC23: The actual controller setpoint (SRM, LRM)
551	1	SRC_RegioControllerState(23)	SRC23: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
560	10	VpacRC.SRC_RoomTemp(24)	SRC24: Actual Room temperature (SRM, LRM)
561	1	VpacRC.SRC_UnitState(24)	SRC24: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
562	10	VpacRC.SRC_AirflowTotal(24)	SRC24: Actual airflow l/s (SRM, LRM)
563	10	VpacRC.SRC_DamperOutput(24)	SRC24: Damper Position % (SRM, LRM)
564	10	VpacRC.SRC_RegioRoomCO2(24)	SRC24: Actual Room CO2 (SRM, LRM)
565	10	SRC_RegioRoomRH(24)	SRC24: Actual Room Humidity (SRM, LRM)
566	10	SRC_RegioHeatOutput(24)	SRC24: Heat output (SRM, LRM)
567	10	SRC_RegioCoolOutput(24)	SRC24: Cool output (SRM, LRM)
568	1	SRC_SizeOfDampers(24)	SRC24: Damper size (SRM, LRM) (see SRC1)
569	1	SRC_NbrOfDampers(24)	SRC24: Number of Dampers (SRM, LRM)
570	10	SRC_RegioPIDSetP(24)	SRC24: The actual controller setpoint (SRM, LRM)
571	1	SRC_RegioControllerState(24)	SRC24: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
580	10	VpacRC.SRC_RoomTemp(25)	SRC25: Actual Room temperature (SRM, LRM)
581	1	VpacRC.SRC_UnitState(25)	SRC25: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
582	10	VpacRC.SRC_AirflowTotal(25)	SRC25: Actual airflow l/s (SRM, LRM)
583	10	VpacRC.SRC_DamperOutput(25)	SRC25: Damper Position % (SRM, LRM)
584	10	VpacRC.SRC_RegioRoomCO2(25)	SRC25: Actual Room CO2 (SRM, LRM)
585	10	SRC_RegioRoomRH(25)	SRC25: Actual Room Humidity (SRM, LRM)
586	10	SRC_RegioHeatOutput(25)	SRC25: Heat output (SRM, LRM)
587	10	SRC_RegioCoolOutput(25)	SRC25: Cool output (SRM, LRM)
588	1	SRC_SizeOfDampers(25)	SRC25: Damper size (SRM, LRM) (see SRC1)
589	1	SRC_NbrOfDampers(25)	SRC25: Number of Dampers (SRM, LRM)
590	10	SRC_RegioPIDSetP(25)	SRC25: The actual controller setpoint (SRM, LRM)
591	1	SRC_RegioControllerState(25)	SRC25: Indicate current controller state: 0=Off 1=Heating 2=Cooling (SRM, LRM)
600	10	VpacRC.SRC_RoomTemp(26)	SRC26: Actual Room temperature (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
601	1	VpacRC.SRC_UnitState(26)	SRC26: Actual unit mode (SRM, LRM) 0=Off, 1=Unoccupied, 2=Stand-by, 3=Occupied, 4=Bypass, 5=Not Used, 6=Vnom
602	10	VpacRC.SRC_AirflowTotal(26)	SRC26: Actual airflow l/s (SRM, LRM)
603	10	VpacRC.SRC_DamperOutput(26)	SRC26: Damper Position % (SRM, LRM)
604	10	VpacRC.SRC_RegioRoomCO2(26)	SRC26: Actual Room CO2 (SRM, LRM)
605	10	SRC_RegioRoomRH(26)	SRC26: Actual Room Humidity (SRM, LRM)
606	10	SRC_RegioHeatOutput(26)	SRC26: Heat output (SRM, LRM)
607	10	SRC_RegioCoolOutput(26)	SRC26: Cool output (SRM, LRM)
608	1	SRC_SizeOfDampers(26)	SRC26: Damper size (SRM, LRM) (see SRC1)
609	1	SRC_NbrOfDampers(26)	SRC26: Number of Dampers (SRM, LRM)
610	10	SRC_RegioPIDSetP(26)	SRC26: The actual controller setpoint (SRM, LRM)
611	1	SRC_RegioControllerState(26)	SRC26: Indicate current controller state: 0=Off 1=Heat- ing 2=Cooling (SRM, LRM)
700	10	UL_Roomflow(1)	FTMU1: Actual Airflow (SRM, LRM)
701	10	UL_Temp(1)	FTMU1: Duct air temp °C (SRM, LRM)
702	1	UL_SizeOfDampers(1)	FTMU1: Damper size (SRM, LRM) 0=Alt.Size, 1-21= Not Used, 22= FTMU-100, 23= FTMU-125, 24= FTMU-160, 25= FTMU-200, 26= FTMU-250, 27= FTMU-315, 28= FTMU-400, 29= FTMU-500, 30= FTMU-630
710	10	UL_Roomflow(2)	FTMU2: Actual Airflow (SRM, LRM)
711	10	UL_Temp(2)	FTMU2: Duct air temp °C (SRM, LRM)
712	1	UL_SizeOfDampers(2)	FTMU2: Damper size (SRM, LRM) (See UL1)
720	10	UL_Roomflow(3)	FTMU3: Actual Airflow (SRM, LRM)
721	10	UL_Temp(3)	FTMU3: Duct air temp °C (SRM, LRM)
722	1	UL_SizeOfDampers(3)	FTMU3: Damper size (SRM, LRM) (See UL1)
730	10	UL_Roomflow(4)	FTMU4: Actual Airflow (SRM, LRM)
731	10	UL_Temp(4)	FTMU4: Duct air temp °C (SRM, LRM)
732	1	UL_SizeOfDampers(4)	FTMU4: Damper size (SRM, LRM) (See UL1)
740	10	UL_Roomflow(5)	FTMU5: Actual Airflow (SRM, LRM)
741	10	UL_Temp(5)	FTMU5: Duct air temp °C (SRM, LRM)
742	1	UL_SizeOfDampers(5)	FTMU5: Damper size (SRM, LRM) (See UL1)
750	10	UL_Roomflow(6)	FTMU6: Actual Airflow (SRM, LRM)
751	10	UL_Temp(6)	FTMU6: Duct air temp °C (SRM, LRM)
752	1	UL_SizeOfDampers(6)	FTMU6: Damper size (SRM, LRM) (See UL1)
760	10	UL_Roomflow(7)	FTMU7: Actual Airflow (SRM, LRM)
761	10	UL_Temp(7)	FTMU7: Duct air temp °C (SRM, LRM)
762	1	UL_SizeOfDampers(7)	FTMU7: Damper size (SRM, LRM) (See UL1)
770	10	UL_Roomflow(8)	FTMU8: Actual Airflow (SRM, LRM)
771	10	UL_Temp(8)	FTMU8: Duct air temp °C (SRM, LRM)
772	1	UL_SizeOfDampers(8)	FTMU8: Damper size (SRM, LRM) (See UL1)
800	10	VpacRC.ERC_DamperOutput(1)	ERC1: Damper Position % (SRM, LRM)
801	10	VpacRC.ERC_AirflowCalc(1)	ERC1: Calculated airflow value of all connected SRC l/s (SRM, LRM)
802	10	VpacRC.ERC_AirflowTotal(1)	ERC1: Raw airflow value of all connected SRC l/s (SRM, LRM)
803	1	ERC_SizeOfDampers(1)	ERC1: Damper size (SRM, LRM) 0=Alt.Size, 1-21=Not Used, 22=VRU-100, 23=VRU-125, 24=VRU-160, 25=VRU-200, 26=VRU-250, 27=VRU-315, 28=VRU-400, 29=VRU-500, 30=VRU-630
804	1	ERC_NbrOfDampers(1)	ERC1: Number of Dampers (SRM, LRM)
805	1	NoOfSRCconnectedToERC(1)	ERC1: Number of SRC connected (SRM, LRM)
806	10	ERC_Flow(1)	EUCx1: Measured flow in l/s (SRM, LRM)
820	10	VpacRC.ERC_DamperOutput(2)	ERC2: Damper Position % (SRM, LRM)
821	10	VpacRC.ERC_AirflowCalc(2)	ERC2: Calculated airflow value of all connected SRC l/s (SRM, LRM)
822	10	VpacRC.ERC_AirflowTotal(2)	ERC2: Raw airflow value of all connected SRC l/s (SRM, LRM)
823	1	ERC_SizeOfDampers(2)	ERC2: Damper size (SRM, LRM) (see ERC1)
824	1	ERC_NbrOfDampers(2)	ERC2: Number of Dampers (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
825	1	NoOfSRCconnectedToERC(2)	ERC2: Number of SRC connected (SRM, LRM)
826	10	ERC_Flow(2)	EUCx2: Measured flow in l/s (SRM, LRM)
840	10	VpacRC.ERC_DamperOutput(3)	ERC3: Damper Position % (SRM, LRM)
841	10	VpacRC.ERC_AirflowCalc(3)	ERC3: Calculated airflow value of all connected SRC l/s (SRM, LRM)
842	10	VpacRC.ERC_AirflowTotal(3)	ERC3: Raw airflow value of all connected SRC l/s (SRM, LRM)
843	1	ERC_SizeOfDampers(3)	ERC3: Damper size (SRM, LRM) (see ERC1)
844	1	ERC_NbrOfDampers(3)	ERC3: Number of Dampers (SRM, LRM)
845	1	NoOfSRCconnectedToERC(3)	ERC3: Number of SRC connected (SRM, LRM)
846	10	ERC_Flow(3)	EUCx3: Measured flow in l/s (SRM, LRM)
860	10	VpacRC.ERC_DamperOutput(4)	ERC4: Damper Position % (SRM, LRM)
861	10	VpacRC.ERC_AirflowCalc(4)	ERC4: Calculated airflow value of all connected SRC l/s (SRM, LRM)
862	10	VpacRC.ERC_AirflowTotal(4)	ERC4: Raw airflow value of all connected SRC l/s (SRM, LRM)
863	1	ERC_SizeOfDampers(4)	ERC4: Damper size (SRM, LRM) (see ERC1)
864	1	ERC_NbrOfDampers(4)	ERC4: Number of Dampers (SRM, LRM)
865	1	NoOfSRCconnectedToERC(4)	ERC4: Number of SRC connected (SRM, LRM)
866	10	ERC_Flow(4)	EUCx4: Measured flow in l/s (SRM, LRM)
880	10	VpacRC.ERC_DamperOutput(5)	ERC5: Damper Position % (SRM, LRM)
881	10	VpacRC.ERC_AirflowCalc(5)	ERC5: Calculated airflow value of all connected SRC l/s (SRM, LRM)
882	10	VpacRC.ERC_AirflowTotal(5)	ERC5: Raw airflow value of all connected SRC l/s (SRM, LRM)
883	1	ERC_SizeOfDampers(5)	ERC5: Damper size (SRM, LRM) (see ERC1)
884	1	ERC_NbrOfDampers(5)	ERC5: Number of Dampers (SRM, LRM)
885	1	NoOfSRCconnectedToERC(5)	ERC5: Number of SRC connected (SRM, LRM)
886	10	ERC_Flow(5)	EUCx5: Measured flow in l/s (SRM, LRM)
900	10	VpacRC.ERC_DamperOutput(6)	ERC6: Damper Position % (SRM, LRM)
901	10	VpacRC.ERC_AirflowCalc(6)	ERC6: Calculated airflow value of all connected SRC l/s (SRM, LRM)
902	10	VpacRC.ERC_AirflowTotal(6)	ERC6: Raw airflow value of all connected SRC l/s (SRM, LRM)
903	1	ERC_SizeOfDampers(6)	ERC6: Damper size (SRM, LRM) (see ERC1)
904	1	ERC_NbrOfDampers(6)	ERC6: Number of Dampers (SRM, LRM)
905	1	NoOfSRCconnectedToERC(6)	ERC6: Number of SRC connected (SRM, LRM)
906	10	ERC_Flow(6)	EUCx6: Measured flow in l/s (SRM, LRM)
920	10	VpacRC.ERC_DamperOutput(7)	ERC7: Damper Position % (SRM, LRM)
921	10	VpacRC.ERC_AirflowCalc(7)	ERC7: Calculated airflow value of all connected SRC l/s (SRM, LRM)
922	10	VpacRC.ERC_AirflowTotal(7)	ERC7: Raw airflow value of all connected SRC l/s (SRM, LRM)
923	1	ERC_SizeOfDampers(7)	ERC7: Damper size (SRM, LRM) (see ERC1)
924	1	ERC_NbrOfDampers(7)	ERC7: Number of Dampers (SRM, LRM)
925	1	NoOfSRCconnectedToERC(7)	ERC7: Number of SRC connected (SRM, LRM)
926	10	ERC_Flow(7)	EUCx7: Measured flow in l/s (SRM, LRM)
940	10	VpacRC.ERC_DamperOutput(8)	ERC8: Damper Position % (SRM, LRM)
941	10	VpacRC.ERC_AirflowCalc(8)	ERC8: Calculated airflow value of all connected SRC l/s (SRM, LRM)
942	10	VpacRC.ERC_AirflowTotal(8)	ERC8: Raw airflow value of all connected SRC l/s (SRM, LRM)
943	1	ERC_SizeOfDampers(8)	ERC8: Damper size (SRM, LRM) (see ERC1)
944	1	ERC_NbrOfDampers(8)	ERC8: Number of Dampers (SRM, LRM)
945	1	NoOfSRCconnectedToERC(8)	ERC8: Number of SRC connected (SRM, LRM)
946	10	ERC_Flow(8)	EUCx8: Measured flow in l/s (SRM, LRM)
960	10	VpacRC.ERC_DamperOutput(9)	ERC9: Damper Position % (SRM, LRM)
961	10	VpacRC.ERC_AirflowCalc(9)	ERC9: Calculated airflow value of all connected SRC l/s (SRM, LRM)
962	10	VpacRC.ERC_AirflowTotal(9)	ERC9: Raw airflow value of all connected SRC l/s (SRM, LRM)
963	1	ERC_SizeOfDampers(9)	ERC9: Damper size (SRM, LRM) (see ERC1)
964	1	ERC_NbrOfDampers(9)	ERC9: Number of Dampers (SRM, LRM)
965	1	NoOfSRCconnectedToERC(9)	ERC9: Number of SRC connected (SRM, LRM)
966	10	ERC_Flow(9)	EUCx9: Measured flow in l/s (SRM, LRM)
980	10	VpacRC.ERC_DamperOutput(10)	ERC10: Damper Position % (SRM, LRM)
981	10	VpacRC.ERC_AirflowCalc(10)	ERC10: Calculated airflow value of all connected SRC l/s (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
982	10	VpacRC.ERC_AirflowTotal(10)	ERC10: Raw airflow value of all connected SRC l/s (SRM, LRM)
983	1	ERC_SizeOfDampers(10)	ERC10: Damper size (SRM, LRM) (see ERC1)
984	1	ERC_NbrOfDampers(10)	ERC10: Number of Dampers (SRM, LRM)
985	1	NoOfSRCconnectedToERC(10)	ERC10: Number of SRC connected (SRM, LRM)
986	10	ERC_Flow(10)	EUCx10 Measured flow in l/s (SRM, LRM)
1000	10	VpacRC.ERC_DamperOutput(11)	ERC11: Damper Position % (SRM, LRM)
1001	10	VpacRC.ERC_AirflowCalc(11)	ERC11: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1002	10	VpacRC.ERC_AirflowTotal(11)	ERC11: Raw airflow value of all connected SRC l/s (SRM, LRM)
1003	1	ERC_SizeOfDampers(11)	ERC11: Damper size (SRM, LRM) (see ERC1)
1004	1	ERC_NbrOfDampers(11)	ERC11: Number of Dampers (SRM, LRM)
1005	1	NoOfSRCconnectedToERC(11)	ERC11: Number of SRC connected (SRM, LRM)
1006	10	ERC_Flow(11)	EUCx11: Measured flow in l/s (SRM, LRM)
1020	10	VpacRC.ERC_DamperOutput(12)	ERC12: Damper Position % (SRM, LRM)
1021	10	VpacRC.ERC_AirflowCalc(12)	ERC12: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1022	10	VpacRC.ERC_AirflowTotal(12)	ERC12: Raw airflow value of all connected SRC l/s (SRM, LRM)
1023	1	ERC_SizeOfDampers(12)	ERC12: Damper size (SRM, LRM) (see ERC1)
1024	1	ERC_NbrOfDampers(12)	ERC12: Number of Dampers (SRM, LRM)
1025	1	NoOfSRCconnectedToERC(12)	ERC12: Number of SRC connected (SRM, LRM)
1026	10	ERC_Flow(12)	EUCx12: Measured flow in l/s (SRM, LRM)
1040	10	VpacRC.ERC_DamperOutput(13)	ERC13: Damper Position % (SRM, LRM)
1041	10	VpacRC.ERC_AirflowCalc(13)	ERC13: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1042	10	VpacRC.ERC_AirflowTotal(13)	ERC13: Raw airflow value of all connected SRC l/s (SRM, LRM)
1043	1	ERC_SizeOfDampers(13)	ERC13: Damper size (SRM, LRM) (see ERC1)
1044	1	ERC_NbrOfDampers(13)	ERC13: Number of Dampers (SRM, LRM)
1045	1	NoOfSRCconnectedToERC(13)	ERC13: Number of SRC connected (SRM, LRM)
1046	10	ERC_Flow(13)	EUCx13: Measured flow in l/s (SRM, LRM)
1060	10	VpacRC.ERC_DamperOutput(14)	ERC14: Damper Position % (SRM, LRM)
1061	10	VpacRC.ERC_AirflowCalc(14)	ERC14: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1062	10	VpacRC.ERC_AirflowTotal(14)	ERC14: Raw airflow value of all connected SRC l/s (SRM, LRM)
1063	1	ERC_SizeOfDampers(14)	ERC14: Damper size (SRM, LRM) (see ERC1)
1064	1	ERC_NbrOfDampers(14)	ERC14: Number of Dampers (SRM, LRM)
1065	1	NoOfSRCconnectedToERC(14)	ERC14: Number of SRC connected (SRM, LRM)
1066	10	ERC_Flow(14)	EUCx14: Measured flow in l/s (SRM, LRM)
1080	10	VpacRC.ERC_DamperOutput(15)	ERC15: Damper Position % (SRM, LRM)
1081	10	VpacRC.ERC_AirflowCalc(15)	ERC15: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1082	10	VpacRC.ERC_AirflowTotal(15)	ERC15: Raw airflow value of all connected SRC l/s (SRM, LRM)
1083	1	ERC_SizeOfDampers(15)	ERC15: Damper size (SRM, LRM) (see ERC1)
1084	1	ERC_NbrOfDampers(15)	ERC15: Number of Dampers (SRM, LRM)
1085	1	NoOfSRCconnectedToERC(15)	ERC15: Number of SRC connected (SRM, LRM)
1086	10	ERC_Flow(15)	EUCx15: Measured flow in l/s (SRM, LRM)
1100	10	VpacRC.ERC_DamperOutput(16)	ERC16: Damper Position % (SRM, LRM)
1101	10	VpacRC.ERC_AirflowCalc(16)	ERC16: Calculated airflow value of all connected SRC l/s (SRM, LRM)
1102	10	VpacRC.ERC_AirflowTotal(16)	ERC16: Raw airflow value of all connected SRC l/s (SRM, LRM)
1103	1	ERC_SizeOfDampers(16)	ERC16: Damper size (SRM, LRM) (see ERC1)
1104	1	ERC_NbrOfDampers(16)	ERC16: Number of Dampers (SRM, LRM)
1105	1	NoOfSRCconnectedToERC(16)	ERC16: Number of SRC connected (SRM, LRM)
1106	10	ERC_Flow(16)	EUCx16: Measured flow in l/s (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
2000	1	Alarms_InspectionAlarm_Status	Inspection activated (SRM, LRM)
2001	1	Alarms_SRC_OverrideAlarm_Status	SRC override (GRM, SRM, LRM)
2002	1	Alarms_ERC_OverrideAlarm_Status	ERC override (GRM, SRM, LRM)
2003	1	Alarms_SAF_OverrideAlarm_Status	SAF override (GRM)
2004	1	Alarms_EAF_OverrideAlarm_Status	EAF override (GRM)
2005	1	Alarms_CommAlarmLRM1_Status	Comm. Error LRM 1 (GRM)
2006	1	Alarms_CommAlarmLRM2_Status	Comm. Error LRM 2 (GRM)
2007	1	Alarms_CommAlarmLRM3_Status	Comm. Error LRM 3 (GRM)
2008	1	Alarms_CommAlarmLRM4_Status	Comm. Error LRM 4 (GRM)
2009	1	Alarms_CommAlarmLRM5_Status	Comm. Error LRM 5 (GRM)
2010	1	Alarms_CommAlarmLRM6_Status	Comm. Error LRM 6 (GRM)
2011	1	Alarms_CommAlarmLRM7_Status	Comm. Error LRM 7 (GRM)
2012	1	Alarms_CommAlarmLRM8_Status	Comm. Error LRM 8 (GRM)
2013	1	Alarms_SRCCommErrorLRM1_Status	SRC Comm Error LRM 1 (GRM)
2014	1	Alarms_SRCCommErrorLRM2_Status	SRC Comm Error LRM 2 (GRM)
2015	1	Alarms_SRCCommErrorLRM3_Status	SRC Comm Error LRM 3 (GRM)
2016	1	Alarms_SRCCommErrorLRM4_Status	SRC Comm Error LRM 4 (GRM)
2017	1	Alarms_SRCCommErrorLRM5_Status	SRC Comm Error LRM 5 (GRM)
2018	1	Alarms_SRCCommErrorLRM6_Status	SRC Comm Error LRM 6 (GRM)
2019	1	Alarms_SRCCommErrorLRM7_Status	SRC Comm Error LRM 7 (GRM)
2020	1	Alarms_SRCCommErrorLRM8_Status	SRC Comm Error LRM 8 (GRM)
2021	1	Alarms_SRCDamperErrorLRM1_Status	SRC DamperError LRM 1 (GRM)
2022	1	Alarms_SRCDamperErrorLRM2_Status	SRC DamperError LRM 2 (GRM)
2023	1	Alarms_SRCDamperErrorLRM3_Status	SRC DamperError LRM 3 (GRM)
2024	1	Alarms_SRCDamperErrorLRM4_Status	SRC DamperError LRM 4 (GRM)
2025	1	Alarms_SRCDamperErrorLRM5_Status	SRC DamperError LRM 5 (GRM)
2026	1	Alarms_SRCDamperErrorLRM6_Status	SRC DamperError LRM 6 (GRM)
2027	1	Alarms_SRCDamperErrorLRM7_Status	SRC DamperError LRM 7 (GRM)
2028	1	Alarms_SRCDamperErrorLRM8_Status	SRC DamperError LRM 8 (GRM)
2029	1	Alarms_SRCPresenceLRM1_Status	SRC Presence Sensor LRM1 (GRM)
2030	1	Alarms_SRCPresenceLRM2_Status	SRC Presence Sensor LRM2 (GRM)
2031	1	Alarms_SRCPresenceLRM3_Status	SRC Presence Sensor LRM3 (GRM)
2032	1	Alarms_SRCPresenceLRM4_Status	SRC Presence Sensor LRM4 (GRM)
2033	1	Alarms_SRCPresenceLRM5_Status	SRC Presence Sensor LRM5 (GRM)
2034	1	Alarms_SRCPresenceLRM6_Status	SRC Presence Sensor LRM6 (GRM)
2035	1	Alarms_SRCPresenceLRM7_Status	SRC Presence Sensor LRM7 (GRM)
2036	1	Alarms_SRCPresenceLRM8_Status	SRC Presence Sensor LRM8 (GRM)
2037	1	Alarms_ERCCommErrorLRM1_Status	ERC Comm Error LRM 1 (GRM)
2038	1	Alarms_ERCCommErrorLRM2_Status	ERC Comm Error LRM 2 (GRM)
2039	1	Alarms_ERCCommErrorLRM3_Status	ERC Comm Error LRM 3 (GRM)
2040	1	Alarms_ERCCommErrorLRM4_Status	ERC Comm Error LRM 4 (GRM)
2041	1	Alarms_ERCCommErrorLRM5_Status	ERC Comm Error LRM 5 (GRM)
2042	1	Alarms_ERCCommErrorLRM6_Status	ERC Comm Error LRM 6 (GRM)
2043	1	Alarms_ERCCommErrorLRM7_Status	ERC Comm Error LRM 7 (GRM)
2044	1	Alarms_ERCCommErrorLRM8_Status	ERC Comm Error LRM 8 (GRM)
2045	1	Alarms_ERCDamperErrorLRM1_Status	ERC DamperError LRM 1 (GRM)
2046	1	Alarms_ERCDamperErrorLRM2_Status	ERC DamperError LRM 2 (GRM)
2047	1	Alarms_ERCDamperErrorLRM3_Status	ERC DamperError LRM 3 (GRM)
2048	1	Alarms_ERCDamperErrorLRM4_Status	ERC DamperError LRM 4 (GRM)
2049	1	Alarms_ERCDamperErrorLRM5_Status	ERC DamperError LRM 5 (GRM)
2050	1	Alarms_ERCDamperErrorLRM6_Status	ERC DamperError LRM 6 (GRM)
2051	1	Alarms_ERCDamperErrorLRM7_Status	ERC DamperError LRM 7 (GRM)
2052	1	Alarms_ERCDamperErrorLRM8_Status	ERC DamperError LRM 8 (GRM)
2053	1	Alarms_ULCommErrorLRM1_Status	UL Comm Error LRM 1 (GRM)
2054	1	Alarms_ULCommErrorLRM2_Status	UL Comm Error LRM 2 (GRM)
2055	1	Alarms_ULCommErrorLRM3_Status	UL Comm Error LRM 3 (GRM)
2056	1	Alarms_ULCommErrorLRM4_Status	UL Comm Error LRM 4 (GRM)
2057	1	Alarms_ULCommErrorLRM5_Status	UL Comm Error LRM 5 (GRM)
2058	1	Alarms_ULCommErrorLRM6_Status	UL Comm Error LRM 6 (GRM)
2059	1	Alarms_ULCommErrorLRM7_Status	UL Comm Error LRM 7 (GRM)
2060	1	Alarms_ULCommErrorLRM8_Status	UL Comm Error LRM 8 (GRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
2061	1	Alarms_CommAlarmSRC1_Status	Comm. Error SRC 1 (SRM, LRM) 0 = Not used 1 = Normal 2 = Blocked 3 = Not used 4 = Cancelled 6 = Not used 7 = Alarm
2062	1	Alarms_CommAlarmSRC2_Status	Comm. Error SRC 2 (SRM, LRM)
2063	1	Alarms_CommAlarmSRC3_Status	Comm. Error SRC 3 (SRM, LRM)
2064	1	Alarms_CommAlarmSRC4_Status	Comm. Error SRC 4 (SRM, LRM)
2065	1	Alarms_CommAlarmSRC5_Status	Comm. Error SRC 5 (SRM, LRM)
2066	1	Alarms_CommAlarmSRC6_Status	Comm. Error SRC 6 (SRM, LRM)
2067	1	Alarms_CommAlarmSRC7_Status	Comm. Error SRC 7 (SRM, LRM)
2068	1	Alarms_CommAlarmSRC8_Status	Comm. Error SRC 8 (SRM, LRM)
2069	1	Alarms_CommAlarmSRC9_Status	Comm. Error SRC 9 (SRM, LRM)
2070	1	Alarms_CommAlarmSRC10_Status	Comm. Error SRC 10 (SRM, LRM)
2071	1	Alarms_CommAlarmSRC11_Status	Comm. Error SRC 11 (SRM, LRM)
2072	1	Alarms_CommAlarmSRC12_Status	Comm. Error SRC 12 (SRM, LRM)
2073	1	Alarms_CommAlarmSRC13_Status	Comm. Error SRC 13 (SRM, LRM)
2074	1	Alarms_CommAlarmSRC14_Status	Comm. Error SRC 14 (SRM, LRM)
2075	1	Alarms_CommAlarmSRC15_Status	Comm. Error SRC 15 (SRM, LRM)
2076	1	Alarms_CommAlarmSRC16_Status	Comm. Error SRC 16 (SRM, LRM)
2077	1	Alarms_CommAlarmSRC17_Status	Comm. Error SRC 17 (SRM, LRM)
2078	1	Alarms_CommAlarmSRC18_Status	Comm. Error SRC 18 (SRM, LRM)
2079	1	Alarms_CommAlarmSRC19_Status	Comm. Error SRC 19 (SRM, LRM)
2080	1	Alarms_CommAlarmSRC20_Status	Comm. Error SRC 20 (SRM, LRM)
2081	1	Alarms_CommAlarmSRC21_Status	Comm. Error SRC 21 (SRM, LRM)
2082	1	Alarms_CommAlarmSRC22_Status	Comm. Error SRC 22 (SRM, LRM)
2083	1	Alarms_CommAlarmSRC23_Status	Comm. Error SRC 23 (SRM, LRM)
2084	1	Alarms_CommAlarmSRC24_Status	Comm. Error SRC 24 (SRM, LRM)
2085	1	Alarms_CommAlarmSRC25_Status	Comm. Error SRC 25 (SRM, LRM)
2086	1	Alarms_CommAlarmSRC26_Status	Comm. Error SRC 26 (SRM, LRM)
2087	1	Alarms_DamperErrorSRC1_Status	Damper error SRC 1 (SRM, LRM)
2088	1	Alarms_DamperErrorSRC2_Status	Damper error SRC 2 (SRM, LRM)
2089	1	Alarms_DamperErrorSRC3_Status	Damper error SRC 3 (SRM, LRM)
2090	1	Alarms_DamperErrorSRC4_Status	Damper error SRC 4 (SRM, LRM)
2091	1	Alarms_DamperErrorSRC5_Status	Damper error SRC 5 (SRM, LRM)
2092	1	Alarms_DamperErrorSRC6_Status	Damper error SRC 6 (SRM, LRM)
2093	1	Alarms_DamperErrorSRC7_Status	Damper error SRC 7 (SRM, LRM)
2094	1	Alarms_DamperErrorSRC8_Status	Damper error SRC 8 (SRM, LRM)
2095	1	Alarms_DamperErrorSRC9_Status	Damper error SRC 9 (SRM, LRM)
2096	1	Alarms_DamperErrorSRC10_Status	Damper error SRC 10 (SRM, LRM)
2097	1	Alarms_DamperErrorSRC11_Status	Damper error SRC 11 (SRM, LRM)
2098	1	Alarms_DamperErrorSRC12_Status	Damper error SRC 12 (SRM, LRM)
2099	1	Alarms_DamperErrorSRC13_Status	Damper error SRC 13 (SRM, LRM)
2100	1	Alarms_DamperErrorSRC14_Status	Damper error SRC 14 (SRM, LRM)
2101	1	Alarms_DamperErrorSRC15_Status	Damper error SRC 15 (SRM, LRM)
2102	1	Alarms_DamperErrorSRC16_Status	Damper error SRC 16 (SRM, LRM)
2103	1	Alarms_DamperErrorSRC17_Status	Damper error SRC 17 (SRM, LRM)
2104	1	Alarms_DamperErrorSRC18_Status	Damper error SRC 18 (SRM, LRM)
2105	1	Alarms_DamperErrorSRC19_Status	Damper error SRC 19 (SRM, LRM)
2106	1	Alarms_DamperErrorSRC20_Status	Damper error SRC 20 (SRM, LRM)
2107	1	Alarms_DamperErrorSRC21_Status	Damper error SRC 21 (SRM, LRM)
2108	1	Alarms_DamperErrorSRC22_Status	Damper error SRC 22 (SRM, LRM)
2109	1	Alarms_DamperErrorSRC23_Status	Damper error SRC 23 (SRM, LRM)
2110	1	Alarms_DamperErrorSRC24_Status	Damper error SRC 24 (SRM, LRM)
2111	1	Alarms_DamperErrorSRC25_Status	Damper error SRC 25 (SRM, LRM)
2112	1	Alarms_DamperErrorSRC26_Status	Damper error SRC 26 (SRM, LRM)
2113	1	Alarms_PresencesSRC1_Status	Presences sensor SRC 1 (SRM, LRM)
2114	1	Alarms_PresencesSRC2_Status	Presences sensor SRC 2 (SRM, LRM)
2115	1	Alarms_PresencesSRC3_Status	Presences sensor SRC 3 (SRM, LRM)
2116	1	Alarms_PresencesSRC4_Status	Presences sensor SRC 4 (SRM, LRM)
2117	1	Alarms_PresencesSRC5_Status	Presences sensor SRC 5 (SRM, LRM)
2118	1	Alarms_PresencesSRC6_Status	Presences sensor SRC 6 (SRM, LRM)
2119	1	Alarms_PresencesSRC7_Status	Presences sensor SRC 7 (SRM, LRM)
2120	1	Alarms_PresencesSRC8_Status	Presences sensor SRC 8 (SRM, LRM)
2121	1	Alarms_PresencesSRC9_Status	Presences sensor SRC 9 (SRM, LRM)

Pascal Signallista

Addr	Skala	EXOL Variabel	Beskrivning
2122	1	Alarms_PresencesSRC10_Status	Presences sensor SRC 10 (SRM, LRM)
2123	1	Alarms_PresencesSRC11_Status	Presences sensor SRC 11 (SRM, LRM)
2124	1	Alarms_PresencesSRC12_Status	Presences sensor SRC 12 (SRM, LRM)
2125	1	Alarms_PresencesSRC13_Status	Presences sensor SRC 13 (SRM, LRM)
2126	1	Alarms_PresencesSRC14_Status	Presences sensor SRC 14 (SRM, LRM)
2127	1	Alarms_PresencesSRC15_Status	Presences sensor SRC 15 (SRM, LRM)
2128	1	Alarms_PresencesSRC16_Status	Presences sensor SRC 16 (SRM, LRM)
2129	1	Alarms_PresencesSRC17_Status	Presences sensor SRC 17 (SRM, LRM)
2130	1	Alarms_PresencesSRC18_Status	Presences sensor SRC 18 (SRM, LRM)
2131	1	Alarms_PresencesSRC19_Status	Presences sensor SRC 19 (SRM, LRM)
2132	1	Alarms_PresencesSRC20_Status	Presences sensor SRC 20 (SRM, LRM)
2133	1	Alarms_PresencesSRC21_Status	Presences sensor SRC 21 (SRM, LRM)
2134	1	Alarms_PresencesSRC22_Status	Presences sensor SRC 22 (SRM, LRM)
2135	1	Alarms_PresencesSRC23_Status	Presences sensor SRC 23 (SRM, LRM)
2136	1	Alarms_PresencesSRC24_Status	Presences sensor SRC 24 (SRM, LRM)
2137	1	Alarms_PresencesSRC25_Status	Presences sensor SRC 25 (SRM, LRM)
2138	1	Alarms_PresencesSRC26_Status	Presences sensor SRC 26 (SRM, LRM)
2139	1	Alarms_CommAlarmERC1_Status	Comm. Error ERC 1 (SRM, LRM)
2140	1	Alarms_CommAlarmERC2_Status	Comm. Error ERC 2 (SRM, LRM)
2141	1	Alarms_CommAlarmERC3_Status	Comm. Error ERC 3 (SRM, LRM)
2142	1	Alarms_CommAlarmERC4_Status	Comm. Error ERC 4 (SRM, LRM)
2143	1	Alarms_CommAlarmERC5_Status	Comm. Error ERC 5 (SRM, LRM)
2144	1	Alarms_CommAlarmERC6_Status	Comm. Error ERC 6 (SRM, LRM)
2145	1	Alarms_CommAlarmERC7_Status	Comm. Error ERC 7 (SRM, LRM)
2146	1	Alarms_CommAlarmERC8_Status	Comm. Error ERC 8 (SRM, LRM)
2147	1	Alarms_CommAlarmERC9_Status	Comm. Error ERC 9 (SRM, LRM)
2148	1	Alarms_CommAlarmERC10_Status	Comm. Error ERC 10 (SRM, LRM)
2149	1	Alarms_CommAlarmERC11_Status	Comm. Error ERC 11 (SRM, LRM)
2150	1	Alarms_CommAlarmERC12_Status	Comm. Error ERC 12 (SRM, LRM)
2151	1	Alarms_CommAlarmERC13_Status	Comm. Error ERC 13 (SRM, LRM)
2152	1	Alarms_CommAlarmERC14_Status	Comm. Error ERC 14 (SRM, LRM)
2153	1	Alarms_CommAlarmERC15_Status	Comm. Error ERC 15 (SRM, LRM)
2154	1	Alarms_CommAlarmERC16_Status	Comm. Error ERC 16 (SRM, LRM)
2155	1	Alarms_DamperErrorERC1_Status	Damper error ERC 1 (SRM, LRM)
2156	1	Alarms_DamperErrorERC2_Status	Damper error ERC 2 (SRM, LRM)
2157	1	Alarms_DamperErrorERC3_Status	Damper error ERC 3 (SRM, LRM)
2158	1	Alarms_DamperErrorERC4_Status	Damper error ERC 4 (SRM, LRM)
2159	1	Alarms_DamperErrorERC5_Status	Damper error ERC 5 (SRM, LRM)
2160	1	Alarms_DamperErrorERC6_Status	Damper error ERC 6 (SRM, LRM)
2161	1	Alarms_DamperErrorERC7_Status	Damper error ERC 7 (SRM, LRM)
2162	1	Alarms_DamperErrorERC8_Status	Damper error ERC 8 (SRM, LRM)
2163	1	Alarms_DamperErrorERC9_Status	Damper error ERC 9 (SRM, LRM)
2164	1	Alarms_DamperErrorERC10_Status	Damper error ERC 10 (SRM, LRM)
2165	1	Alarms_DamperErrorERC11_Status	Damper error ERC 11 (SRM, LRM)
2166	1	Alarms_DamperErrorERC12_Status	Damper error ERC 12 (SRM, LRM)
2167	1	Alarms_DamperErrorERC13_Status	Damper error ERC 13 (SRM, LRM)
2168	1	Alarms_DamperErrorERC14_Status	Damper error ERC 14 (SRM, LRM)
2169	1	Alarms_DamperErrorERC15_Status	Damper error ERC 15 (SRM, LRM)
2170	1	Alarms_DamperErrorERC16_Status	Damper error ERC 16 (SRM, LRM)
2171	1	Alarms_CommAlarmUL1_Status	Comm. Error UL 1 (SRM, LRM)
2172	1	Alarms_CommAlarmUL2_Status	Comm. Error UL 2 (SRM, LRM)
2173	1	Alarms_CommAlarmUL3_Status	Comm. Error UL 3 (SRM, LRM)
2174	1	Alarms_CommAlarmUL4_Status	Comm. Error UL 4 (SRM, LRM)
2175	1	Alarms_CommAlarmUL5_Status	Comm. Error UL 5 (SRM, LRM)
2176	1	Alarms_CommAlarmUL6_Status	Comm. Error UL 6 (SRM, LRM)
2177	1	Alarms_CommAlarmUL7_Status	Comm. Error UL 7 (SRM, LRM)
2178	1	Alarms_CommAlarmUL8_Status	Comm. Error UL 8 (SRM, LRM)



De flesta av oss tillbringar större delen av tiden inomhus. Inomhusklimatet är avgörande för hur vi mår, hur mycket vi orkar och om vi håller oss friska.

Vi på Lindab har därför gjort till vår viktigaste uppgift att bidra till ett inomhusklimat som förbättrar människors liv. Det gör vi genom att utveckla energieffektiva ventilationslösningar och hållbara byggprodukter. Vi vill också bidra till ett bättre klimat för vår planet genom att arbeta på ett sätt som är hållbart för både människor och miljön.

[Lindab](#) | För ett bättre klimat