

SLOVENSKI STANDARD oSIST prEN 14908-6:2021

01-september-2021

**Odprta izmenjava podatkov v avtomatizaciji stavb, regulaciji in upravljanju stavb -
Protokol regulacijske mreže - 6. del: Uporaba elementov**

Open Data Communication in Building Automation, Controls and Building Management -
Control Network Protocol - Part 6: Application elements

Firmenechte Datenkommunikation für die Gebäudeautomation und
Gebäudemanagement - Gebäude Netzwerk Protokoll - Teil 6: Anwendungselemente

iTECH STANDARD PREVIEW

(standards.itech.ai)

Réseau ouvert de communication de données pour l'automatisation, la régulation et la
gestion technique du bâtiment - Protocole de réseau pour le bâtiment - Partie 6 :
Eléments pour l'application

<https://standards.itech.ai/catalog/standards/sist/4fed1ead-c2bb-490b-8f89-e1b1a97aae9/osisist-pren-14908-6-2021>

Ta slovenski standard je istoveten z: prEN 14908-6

ICS:

35.240.67	Uporabniške rešitve IT v gradbeništvu	IT applications in building and construction industry
97.120	Avtomatske krmilne naprave za dom	Automatic controls for household use

oSIST prEN 14908-6:2021

en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

[oSIST prEN 14908-6:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/4fed1ead-c2bb-490b-8f89-e1b1a97aa9e9/osist-pren-14908-6-2021>

**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

**DRAFT
prEN 14908-6**

August 2021

ICS 35.240.67; 91.140.01; 97.120

Will supersede EN 14908-6:2014

English Version

**Open Data Communication in Building Automation,
Controls and Building Management - Control Network
Protocol - Part 6: Application elements**

Réseau ouvert de communication de données pour
l'automatisation, la régulation et la gestion technique
du bâtiment - Protocole de réseau pour le bâtiment -
Partie 6 : Éléments pour l'application

Firmen neutrale Datenkommunikation für die
Gebäudeautomation und Gebäudemanagement -
Gebäude Netzwerk Protokoll - Teil 6:
Anwendungselemente

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee
CEN/TC 247.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations
which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC
Management Centre has the same status as the official versions.

<https://standards.itel.ai/catalo/standards/sist/4fd11ead-c2bb-490b-8f89>
CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword	20
Introduction	21
1 Scope.....	22
2 Normative references.....	22
3 Terms and definitions	23
4 Standard network-variable type — SNVT	31
4.1 Introduction.....	31
4.2 SNVT_amp	32
4.3 SNVT_amp_mil.....	32
4.4 SNVT_angle	32
4.5 SNVT_angle_vel	32
4.6 SNVT_btu_kilo.....	32
4.7 SNVT_btu_mega.....	32
4.8 SNVT_char_ascii	32
4.9 SNVT_count.....	33
4.10 SNVT_count_inc..... iTeh STANDARD PREVIEW	33
4.11 SNVT_date_day	33
4.12 SNVT_elec_kwh..... (standards.iteh.ai)	33
4.13 SNVT_elec_whr	33
4.14 SNVT_flow oSIST prEN 14908-6:2021	33
4.15 SNVT_flow_mil https://standards.iteh.ai/catalog/standards/sist/4fed1ead-c2bb-490b-8f89-e1b1a97aa9e9/osist-pren-14908-6-2021	33
4.16 SNVT_length	34
4.17 SNVT_length_kilo	34
4.18 SNVT_length_micr	34
4.19 SNVT_length_mil	34
4.20 SNVT_lev_cont	34
4.21 SNVT_mass	34
4.22 SNVT_mass_kilo	34
4.23 SNVT_mass_mega	35
4.24 SNVT_mass_mil	35
4.25 SNVT_power	35
4.26 SNVT_power_kilo	35
4.27 SNVT_ppm	35
4.28 SNVT_press	35
4.29 SNVT_res	35
4.30 SNVT_res_kilo	36
4.31 SNVT_sound_db	36
4.32 SNVT_speed	36
4.33 SNVT_speed_mil	36
4.34 SNVT_str_asc	36
4.35 SNVT_str_int	36
4.36 SNVT_telcom	37
4.37 SNVT_temp	37
4.38 SNVT_vol	37
4.39 SNVT_vol_kilo	37

4.40	SNVT_vol_mil	37
4.41	SNVT_volt.....	37
4.42	SNVT_volt_dbmv.....	38
4.43	SNVT_volt_kilo.....	38
4.44	SNVT_volt_mil.....	38
4.45	SNVT_amp_f.....	38
4.46	SNVT_angle_f.....	38
4.47	SNVT_angle_vel_f.....	38
4.48	SNVT_count_f.....	39
4.49	SNVT_count_inc_f.....	39
4.50	SNVT_flow_f.....	39
4.51	SNVT_length_f.....	39
4.52	SNVT_lev_cont_f.....	39
4.53	SNVT_mass_f	39
4.54	SNVT_power_f.....	40
4.55	SNVT_ppm_f.....	40
4.56	SNVT_press_f.....	40
4.57	SNVT_res_f	40
4.58	SNVT_sound_db_f.....	40
4.59	SNVT_speed_f.....	40
4.60	SNVT_temp_f	41
4.61	SNVT_time_f.....	41
4.62	SNVT_vol_f.....	41
4.63	SNVT_volt_f.....	41
4.64	SNVT_btu_f.....	41
4.65	SNVT_elec_whr_f.....	41
4.66	SNVT_config_src.....	42
4.67	SNVT_color https://standards.itech.ai/doc/standards/o/1fdd1adcc21/14908-6-2021	42
4.68	SNVT_grammage	42
4.69	SNVT_grammage_f	42
4.70	SNVT_file_req.....	42
4.71	SNVT_file_status	44
4.72	SNVT_freq_f	45
4.73	SNVT_freq_hz	45
4.74	SNVT_freq_kilohz	45
4.75	SNVT_freq_milhz	46
4.76	SNVT_lux	46
4.77	SNVT_lev_percent.....	46
4.78	SNVT_multiplier	46
4.79	SNVT_state	46
4.80	SNVT_time_stamp	47
4.81	SNVT_zerospan	48
4.82	SNVT_magcard	48
4.83	SNVT_elapsed_tm	51
4.84	SNVT_alarm	51
4.85	SNVT_currency	52
4.86	SNVT_file_pos	53
4.87	SNVT_muldiv	53
4.88	SNVT_obj_request	53
4.89	SNVT_obj_status	54
4.90	SNVT_preset	56
4.91	SNVT_switch	56
4.92	SNVT_trans_table	57

prEN 14908-6:2021 (E)

4.93	SNVT_override.....	57
4.94	SNVT_pwr_fact.....	57
4.95	SNVT_pwr_fact_f.....	58
4.96	SNVT_density	58
4.97	SNVT_density_f.....	58
4.98	SNVT_rpm	58
4.99	SNVT_hvac_emerg	58
4.100	SNVT_angle_deg	58
4.101	SNVT_temp_p	58
4.102	SNVT_temp_setpt.....	59
4.103	SNVT_time_sec.....	59
4.104	SNVT_hvac_mode	59
4.105	SNVT_occupancy.....	59
4.106	SNVT_area.....	60
4.107	SNVT_hvac_overid	60
4.108	SNVT_hvac_status	60
4.109	SNVT_press_p.....	61
4.110	SNVT_address	61
4.111	SNVT_scene.....	61
4.112	SNVT_scene_cfg	62
4.113	SNVT_setting	62
4.114	SNVT_evap_state	63
4.115	SNVT_therm_mode	63
4.116	SNVT_defr_mode.....	63
4.117	SNVT_defr_term	63
4.118	SNVT_defr_state	63
4.119	SNVT_time_min	63
4.120	SNVT_time_hour	63
4.121	SNVT_ph.....	64
4.122	SNVT_ph_f.....	64
4.123	SNVT_chlr_status	64
4.124	SNVT_tod_event	65
4.125	SNVT_smo_obscur	65
4.126	SNVT_fire_test.....	65
4.127	SNVT_temp_ror	65
4.128	SNVT_fire_init	65
4.129	SNVT_fire_indcte.....	65
4.130	SNVT_time_zone	66
4.131	SNVT_earth_pos	67
4.132	SNVT_reg_val.....	68
4.133	SNVT_reg_val_ts.....	68
4.134	SNVT_volt_ac	69
4.135	SNVT_amp_ac	69
4.136	SNVT_turbidity	69
4.137	SNVT_turbidity_f.....	70
4.138	SNVT_hvac_type	70
4.139	SNVT_elec_kwh_l.....	70
4.140	SNVT_temp_diff_p	70
4.141	SNVT_ctrl_req	70
4.142	SNVT_ctrl_resp	71
4.143	SNVT_ptz.....	71
4.144	SNVT_privacyzone	72
4.145	SNVT_pos_ctrl	72

4.146	SNVT_enthalpy	73
4.147	SNVT_gfci_status	73
4.148	SNVT_motor_state	73
4.149	SNVT_pumpset_mn	74
4.150	SNVT_ex_control	74
4.151	SNVT_pumpset_sn	75
4.152	SNVT_pump_sensor	76
4.153	SNVT_abs_humid	77
4.154	SNVT_flow_p	77
4.155	SNVT_dev_c_mode	77
4.156	SNVT_valve_mode	77
4.157	SNVT_alarm_2	78
4.158	SNVT_state_64	78
4.159	SNVT_nv_type	82
4.160	SNVT_ent_opmode	83
4.161	SNVT_ent_state	83
4.162	SNVT_ent_status	83
4.163	SNVT_flow_dir	85
4.164	SNVT_hvac_satsts	86
4.165	SNVT_dev_status	86
4.166	SNVT_dev_fault	89
4.167	SNVT_dev_maint	91
4.168	SNVT_date_event	93
4.169	SNVT_sched_val	93
4.170	SNVT_sec_state	94
4.171	SNVT_sec_status	94
4.172	SNVT_sblnd_state	94
4.173	SNVT_rac_ctrl	95
4.174	SNVT_rac_req	97
4.175	SNVT_count_32	98
4.176	SNVT_clothes_w_c	98
4.177	SNVT_clothes_w_m	100
4.178	SNVT_clothes_w_s	101
4.179	SNVT_clothes_w_a	103
4.180	SNVT_multiplier_s	105
4.181	SNVT_switch_2	106
4.182	SNVT_color_2	107
4.183	SNVT_log_status	108
4.184	SNVT_time_stamp_p	109
4.185	SNVT_log_fx_request	109
4.186	SNVT_log_fx_status	110
4.187	SNVT_log_request	110
4.188	SNVT_enthalpy_d	110
4.189	SNVT_amp_ac_mil	110
4.190	SNVT_time_hour_p	110
4.191	SNVT_lamp_status	111
4.192	SNVT_environment	116
4.193	SNVT_geo_loc	117
4.194	SNVT_program_status	117
4.195	SNVT_load_offsets	118
4.196	SNVT_Wm2_p	118
4.197	SNVT_safe_1	119
4.198	SNVT_safe_2	120

4.199	SNVT_safe_4.....	122
4.200	SNVT_safe_8.....	123
4.201	SNVT_time_val_2	125
4.202	SNVT_time_offset.....	125
4.203	SNVT_sched_exc.....	126
4.204	SNVT_sched_status.....	126
4.205	SNVT_mass_flow	127
4.206	SNVT_mass_flow_f	127
4.207	SNVT_time_min_p	127
4.208	SNVT_stat_control.....	127
4.209	SNVT_faults.....	128
4.210	SNVT_control_data.....	129
4.211	SNVT_power_profile.....	130
4.212	SNVT_version.....	130
4.213	SNVT_control_cfg.....	131
4.214	SNVT_fault_limits	132
4.215	SNVT_scene_def.....	133
4.216	SNVT_lux_2.....	133
4.217	SNVT_temp_setpt_2	133
5	Standard configuration-property type — SCPT	135
5.1	Introduction.....	135
5.2	SCPTactFbDly	135
5.3	SCPTalarmClrT1	135
5.4	SCPTalarmClrT2	135
5.5	SCPTalarmIhbT	136
5.6	SCPTalarmSetT1	136
5.7	SCPTalarmSetT2	136
5.8	SCPTdefOutput..... https://standards.iteh.ai/catalog/standards/sis/14908-6-2021b-889	136
5.9	SCPTdriveT..... e1b1a97aa9e9/osist-pren-14908-6-2021	136
5.10	SCPThighLimit1	136
5.11	SCPThighLimit2	136
5.12	SCPThystHigh1.....	137
5.13	SCPThystHigh2.....	137
5.14	SCPThystLow1.....	137
5.15	SCPThystLow2.....	137
5.16	SCPTinFbDly	137
5.17	SCPTinvrtOut.....	137
5.18	SCPTlocation	137
5.19	SCPTlowLimit1	138
5.20	SCPTlowLimit2	138
5.21	SCPTmaxRnge	138
5.22	SCPTmaxRcvT.....	138
5.23	SCPTmaxSndT	138
5.24	SCPTminRnge	138
5.25	SCPTminSndT	138
5.26	SCPTnwrkCnfg.....	139
5.27	SCPToffset.....	139
5.28	SCPTSndDelta	139
5.29	SCPTtrnsTblX	139
5.30	SCPTtrnsTblY.....	139
5.31	SCPToffDely.....	139
5.32	SCPTgain.....	139

5.33	SCPTovrBehave	140
5.34	SCPTovrValue	140
5.35	SCPTbypassTime	140
5.36	SCPTmanOvrTime	140
5.37	SCPThumSetpt	140
5.38	SCPTmaxFlowHeat	140
5.39	SCPTfireInitType	141
5.40	SCPTsmokeNomSens	141
5.41	SCPTsmokeDayAlrmLim	141
5.42	SCPTactuatorType	141
5.43	SCPTlimitCO2	141
5.44	SCPTminDeltaAngl	141
5.45	SCPTdirection	142
5.46	SCPTdriveTime	142
5.47	SCPTductArea	142
5.48	SCPTminDeltaFlow	142
5.49	SCPTmaxRcvTime	142
5.50	SCPTmaxSendTime	142
5.51	SCPTmaxSetpoint	143
5.52	SCPTmaxFlow	143
5.53	SCPTminSendTime	143
5.54	SCPTminSetpoint	143
5.55	SCPTminFlow	143
5.56	SCPTminFlowHeat	143
5.57	SCPTminFlowStby	143
5.58	SCPTnomAirFlow	144
5.59	SCPTnomAngle	144
5.60	SCPTnumValves	144
5.61	SCPTsetPnts	144
5.62	SCPToemType	144
5.63	SCPTminDeltaRH	144
5.64	SCPTminDeltaCO2	144
5.65	SCPTminDeltaTemp	145
5.66	SCPTsensConstTmp	145
5.67	SCPTgainVAV	145
5.68	SCPTsensConstVAV	145
5.69	SCPToffsetCO2	145
5.70	SCPToffsetRH	145
5.71	SCPToffsetTemp	145
5.72	SCPTdefltBehave	146
5.73	SCPTpwrUpDelay	146
5.74	SCPTpwrUpState	146
5.75	SCPThvacMode	146
5.76	SCPTcoolSetpt	146
5.77	SCPTcoolLowerSP	146
5.78	SCPTcoolUpperSP	147
5.79	SCPTheatSetpt	147
5.80	SCPTheatLowerSP	147
5.81	SCPTheatUpperSP	147
5.82	SCPTlimitChlrCap	147
5.83	SCPTluxSetpoint	147
5.84	SCPTstep	148
5.85	SCPTonOffHysteresis	148

5.86	SCPTclOffDelay	148
5.87	SCPTclOnDelay.....	148
5.88	SCPTpowerupState.....	148
5.89	SCPTminDeltaLevel.....	148
5.90	SCPTreflection.....	148
5.91	SCPTfieldCalib.....	149
5.92	SCPTholdTime.....	149
5.93	SCPTstepValue	149
5.94	SCPTmaxOut	149
5.95	SCPTsceneNmbr	149
5.96	SCPTfadeTime	149
5.97	SCPTdelayTime.....	149
5.98	SCPTmasterSlave	150
5.99	SCPTupdateRate	150
5.100	SCPTsummerTime	150
5.101	SCPTwinterTime	150
5.102	SCPTmanualAllowed.....	150
5.103	SCPTdefWeekMask.....	150
5.104	SCPTdayDateIndex	151
5.105	SCPTtimeEvent.....	151
5.106	SCPTmodeHrtBt.....	151
5.107	SCPTdefrostMode	152
5.108	SCPTmaxDefrstTime	152
5.109	SCPTdrainDelay.....	152
5.110	SCPTinjDelay	152
5.111	SCPTmaxDefrstTemp.....	152
5.112	SCPTstrtupDelay	152
5.113	SCPTtermTimeTemp	152
5.114	SCPTpumpDownDelay	153
5.115	SCPTsuperHtRefInit	153
5.116	SCPTstrtupOpen	153
5.117	SCPTsuperHtRefMin	153
5.118	SCPTrefrigGlide	153
5.119	SCPTsuperHtRefMax	153
5.120	SCPTrefrigType	154
5.121	SCPTthermMode	154
5.122	SCPTdayNightCntrl	154
5.123	SCPTdiffNight	154
5.124	SCPThighLimTemp	154
5.125	SCPThighLimDly	155
5.126	SCPTcutOutValue	155
5.127	SCPTairTemp1Day	155
5.128	SCPTsmokeNightAlrmLim	155
5.129	SCPTlowLimTemp	155
5.130	SCPTlowLimDly	155
5.131	SCPTdiffValue	155
5.132	SCPTairTemp1Night	156
5.133	SCPTairTemp1Alrm	156
5.134	SCPThighLimDefrDly	156
5.135	SCPTdeltaNight	156
5.136	SCPTrunHrInit.....	156
5.137	SCPTrunHrAlarm	156
5.138	SCPTenergyCntInit	156

5.139	SCPTsmokeDayPreAlrmLim	157
5.140	SCPTdebounce	157
5.141	SCPTsmokeNightPreAlrmLim	157
5.142	SCPTzoneNum	157
5.143	SCPTthermAlrmROR	157
5.144	SCPTvisOutput	157
5.145	SCPTaudOutput	157
5.146	SCPTflashFreq	158
5.147	SCPTinstallDate	158
5.148	SCPTmaintDate	158
5.149	SCPTmanfDate	158
5.150	SCPTfireTxt1	158
5.151	SCPTfireTxt2	158
5.152	SCPTfireTxt3	158
5.153	SCPTthermThreshold	159
5.154	SCPTfireIndicate	159
5.155	SCPTtimeZone	159
5.156	SCPTprimeVal	159
5.157	SCPTsecondVal	159
5.158	SCPTsceneOffset	159
5.159	SCPTnomRPM	159
5.160	SCPTnomFreq	160
5.161	SCPTTrampUpTm	160
5.162	SCPTTrampDownTm	160
5.163	SCPTdefScale	160
5.164	SCPTregName	160
5.165	SCPTbaseValue	160
5.166	SCPTdevMajVer	160
5.167	SCPTdevMinVer	161
5.168	SCPTobjMajVer	161
5.169	SCPTobjMinVer	161
5.170	SCPThvacType	161
5.171	SCPTtimeout	161
5.172	SCPTcontrolPriority	161
5.173	SCPTdeviceGroupID	161
5.174	SCPTmaxPrivacyZones	162
5.175	SCPTmaxCameraPrepositions	162
5.176	SCPTdefaultPanTiltZoomSpeeds	162
5.177	SCPTdefaultAutoPanSpeed	162
5.178	SCPTautoAnswer	162
5.179	SCPTdialString	162
5.180	SCPTserialNumber	162
5.181	SCPTnormalRotationalSpeed	163
5.182	SCPTstandbyRotationalSpeed	163
5.183	SCPTpartNumber	163
5.184	SCPTdischargeAirCoolingSetpoint	163
5.185	SCPTdischargeAirHeatingSetpoint	163
5.186	SCPTmaxSupplyFanCapacity	163
5.187	SCPTminSupplyFanCapacity	163
5.188	SCPTmaxReturnExhaustFanCapacity	164
5.189	SCPTminReturnExhaustFanCapacity	164
5.190	SCPTductStaticPressureSetpoint	164
5.191	SCPTmaxDuctStaticPressureSetpoint	164

ITCH STANDARD PREVIEW
(standards.itech.ai)

5.192	SCPTminDuctStaticPressureSetpoint.....	164
5.193	SCPTductStaticPressureLimit.....	164
5.194	SCPTbuildingStaticPressureSetpoint	164
5.195	SCPTreturnFanStaticPressureSetpoint.....	165
5.196	SCPTfanDifferentialSetpoint.....	165
5.197	SCPTmixedAirLowLimitSetpoint.....	165
5.198	SCPTmixedAirTempSetpoint	165
5.199	SCPTminOutdoorAirFlowSetpoint.....	165
5.200	SCPToutdoorAirTempSetpoint	165
5.201	SCPToutdoorAirEnthalpySetpoint.....	165
5.202	SCPTdiffTempSetpoint.....	166
5.203	SCPTexhaustEnablePosition	166
5.204	SCPTspaceHumSetpoint	166
5.205	SCPTdischargeAirDewpointSetpoint.....	166
5.206	SCPTmaxDischargeAirCoolingSetpoint	166
5.207	SCPTminDischargeAirCoolingSetpoint.....	166
5.208	SCPTmaxDischargeAirHeatingSetpoint.....	166
5.209	SCPTminDischargeAirHeatingSetpoint	167
5.210	SCPTcoolingLockout	167
5.211	SCPTheatingLockout.....	167
5.212	SCPTcoolingResetEnable.....	167
5.213	SCPTheatingResetEnable	167
5.214	SCPTsetpoint.....	167
5.215	SCPTtemperatureHysteresis	167
5.216	SCPTcontrolTemperatureWeighting	168
5.217	SCPTpwmPeriod.....	168
5.218	SCPTdefrostInternalSchedule	168
5.219	SCPTdefrostStart	168
5.220	SCPTdefrostCycles	168
5.221	SCPTminDefrostTime	168
5.222	SCPTmaxDefrostTime	168
5.223	SCPTdefrostFanDelay	169
5.224	SCPTdefrostRecoveryTime	169
5.225	SCPTdefrostHold	169
5.226	SCPTdefrostDetect	169
5.227	SCPTscheduleInternal	169
5.228	SCPTtempOffset	169
5.229	SCPTaudibleLevel	169
5.230	SCPTscrollSpeed	170
5.231	SCPTbrightness	170
5.232	SCPTorientation	170
5.233	SCPTinstalledLevel	170
5.234	SCPTpumpCharacteristic	170
5.235	SCPTminPressureSetpoint	170
5.236	SCPTmaxPressureSetpoint	171
5.237	SCPTminFlowSetpoint	171
5.238	SCPTmaxFlowSetpoint	171
5.239	SCPTdeviceControlMode	171
5.240	SCPTminRemotePressureSetpoint	171
5.241	SCPTmaxRemotePressureSetpoint	171
5.242	SCPTminRemoteFlowSetpoint	171
5.243	SCPTmaxRemoteFlowSetpoint	172
5.244	SCPTminRemoteTempSetpoint	172

5.245	SCPTmaxRemoteTempSetpoint	172
5.246	SCPTcontrolSignal.....	172
5.247	SCPTnightPurgePosition.....	172
5.248	SCPTfreeCoolPosition	173
5.249	SCPTvalveFlowCharacteristic	173
5.250	SCPTvalveOperatingMode	173
5.251	SCPTemergencyPosition	173
5.252	SCPTblockProtectionTime	173
5.253	SCPTminStroke.....	173
5.254	SCPTmaxStroke	173
5.255	SCPTnvType	174
5.256	SCPTmaxNVLength.....	174
5.257	SCPTnvDynamicAssignment.....	174
5.258	SCPTsafExtCnfg.....	174
5.259	SCPTemergCnfg	174
5.260	SCPTsluiceCnfg	175
5.261	SCPTfanOperation	175
5.262	SCPTminFlowUnit.....	175
5.263	SCPTmaxFlowUnit	175
5.264	SCPTminFlowHeatStby	175
5.265	SCPTminFlowUnitStby	175
5.266	SCPToffsetFlow	176
5.267	SCPTareaDuctHeat	176
5.268	SCPTnomAirFlowHeat.....	176
5.269	SCPTgainVAVHeat	176
5.270	SCPTnumDampers.....	176
5.271	SCPTminFlowUnitHeat	176
5.272	SCPTsaturationDelay.....	176
5.273	SCPTeffectivePeriod	177
5.274	SCPTscheduleDates.....	177
5.275	SCPTschedule	178
5.276	SCPTscheduleTimeValue	179
5.277	SCPTvalueDefinition.....	179
5.278	SCPTvalueName	179
5.279	SCPTweeklySchedule	180
5.280	SCPTscheduleName.....	180
5.281	SCPTvalveStroke	180
5.282	SCPTvalveNominalSize	180
5.283	SCPTvalveKvs	180
5.284	SCPTvalveType	181
5.285	SCPTactuatorCharacteristic.....	181
5.286	SCPTtrnsTblX2.....	181
5.287	SCPTtrnsTblY2.....	181
5.288	SCPTcombFlowCharacteristic	181
5.289	SCPTtrnsTblX3.....	181
5.290	SCPTtrnsTblY3.....	182
5.291	SCPTrunTimeAlarm.....	182
5.292	SCPTtimePeriod	182
5.293	SCPTpulseValue.....	183
5.294	SCPTnumDigits	183
5.295	SCPTnvPriority	183
5.296	SCPTdefaultSetting.....	183
5.297	SCPTlowLimit1Enable.....	183

THIS STANDARD PREVIEW
(standards.itech.ai)

5.298	SCPTlowLimit2Enable	183
5.299	SCPTclockCalibration	184
5.300	SCPTneuronId	184
5.301	SCPThighLimit1Enable	184
5.302	SCPThighLimit2Enable	184
5.303	SCPTahamApplianceModel	184
5.304	SCPTdeflInput.....	184
5.305	SCPTname1	185
5.306	SCPTscene.....	185
5.307	SCPTsceneTiming	186
5.308	SCPTname2	186
5.309	SCPTname3	186
5.310	SCPTbuttonPressAction.....	187
5.311	SCPTbuttonColor.....	187
5.312	SCPTbuttonRepeatInterval	188
5.313	SCPTbuttonHoldAction	188
5.314	SCPTpwrSendOnDelta.....	189
5.315	SCPTsceneName	189
5.316	SCPTmaxPower.....	189
5.317	SCPTifaceDesc	189
5.318	SCPTmonInterval	189
5.319	SCPTlinkPowerDetectEnable.....	190
5.320	SCPTscanTime.....	190
5.321	SCPTdevListDesc ITeh STANDARD PREVIEW	190
5.322	SCPTdevListEntry (standards.iteh.ai)	190
5.323	SCPTlogCapacity.....	191
5.324	SCPTlogNotificationThreshold.....	191
5.325	SCPTlogSize	191
5.326	SCPTlogType	191
5.327	SCPTfanInEnable	191
5.328	SCPTlogTimestampEnable	192
5.329	SCPTlogHighLimit.....	192
5.330	SCPTlogLowLimit.....	192
5.331	SCPTmaxFanIn	192
5.332	SCPTlogMinDeltaTime	192
5.333	SCPTlogMinDeltaValue	193
5.334	SCPTpollRate	193
5.335	SCPTsourceAddress	193
5.336	SCPTlogRecord.....	194
5.337	SCPTlogFileHeader.....	195
5.338	SCPTlogAlarmThreshold.....	195
5.339	SCPTlogRequest.....	196
5.340	SCPTlogResponse	196
5.341	SCPTlightingGroupEnable	197
5.342	SCPTsceneColor	197
5.343	SCPTbkupSchedule.....	197
5.344	SCPTOLCLimits.....	198
5.345	SCPTlampPower	198
5.346	SCPTdeviceOutSelection.....	199
5.347	SCPTenableStatusMsg	199
5.348	SCPTmaxLevelVolt.....	201
5.349	SCPTgeoLocation.....	201
5.350	SCPTprogName	202

5.351	SCPTprogRevision	202
5.352	SCPTprogSelect	202
5.353	SCPTprogSourceLocation	202
5.354	SCPTprogFileIndexes	203
5.355	SCPTprogCmdHistory	203
5.356	SCPTprogStateHistory	203
5.357	SCPTnsdsFbIndex	204
5.358	SCPTcurrentSenseEnable	204
5.359	SCPTmeasurementInterval	204
5.360	SCPTlightingGroupMembership	204
5.361	SCPTloadControlOffset	204
5.362	SCPTprogErrorHistory	205
5.363	SCPTnvUsage	205
5.364	SCPTscheduleSunday	205
5.365	SCPTscheduleMonday	206
5.366	SCPTscheduleTuesday	206
5.367	SCPTscheduleWednesday	206
5.368	SCPTscheduleThursday	206
5.369	SCPTscheduleFriday	207
5.370	SCPTscheduleSaturday	207
5.371	SCPToccupancyBehavior	207
5.372	SCPTtimeSource	208
5.373	SCPTscheduleException	208
5.374	SCPTscheduleHoliday	208
5.375	SCPTrandomizationInterval	208
5.376	SCPTsunriseTime	208
5.377	SCPTsunsetTime	209
5.378	SCPTschedulerOptions	209
5.379	SCPToccupancyThresholds	209
5.380	SCPTpowerProfile	210
5.381	SCPTcontrolCfg	210
5.382	SCPTlimits	210
5.383	SCPTsceneDef	210
5.384	SCPTactuatorFeedbackDisplayMode	210
5.385	SCPTcontactType	210
5.386	SCPTcompensation	211
5.387	SCPTpiCoefficients	211
5.388	SCPTsensorCal	211
5.389	SCPTstartOptimize	212
5.390	SCPTslatType	212
5.391	SCPTpositionSetting	212
5.392	SCPTwindSpeedLimit	212
5.393	SCPTminSupplyAirTemp	212
5.394	SCPTmaxSupplyAirTemp	213
5.395	SCPTfanEnable	213
5.396	SCPTfanControl	213
5.397	SCPTstartEndDrivePos	213
5.398	SCPTminMaxDrivePos	214
5.399	SCPTsetPnts2	214
5.400	SCPTlearnEnable	214
5.401	SCPTminOut	214
5.402	SCPTstepTime	214
5.403	SCPThumanEyeAdapt	214

THIS STANDARD PREVIEW
(standards.itech.ai)