

# SLOVENSKI STANDARD

## kSIST FprEN 14908-6:2014

01-september-2014

---

**Odprta izmenjava podatkov v avtomatizaciji stavb in izvršnih elementov ter pri 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

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

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 d'application

14908-6-2015

**Ta slovenski standard je istoveten z: FprEN 14908-6**

---

**ICS:**

35.240.99	Uporabniške rešitve IT na drugih področjih	IT applications in other fields
97.120	Avtomatske krmilne naprave za dom	Automatic controls for household use

**kSIST FprEN 14908-6:2014**

**en,fr,de**



**EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM**

**FINAL DRAFT  
FprEN 14908-6**

April 2014

ICS 35.240.99; 91.140.01; 97.120

Will supersede EN 14908-6:2010

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 d'application

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

This draft European Standard is submitted to CEN members for unique acceptance procedure. 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.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, 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: Avenue Marnix 17, B-1000 Brussels**

## Contents

	Page
<b>Foreword</b>	<b>16</b>
<b>Introduction</b>	<b>17</b>
<b>1 Scope</b>	<b>18</b>
<b>2 Normative references</b>	<b>18</b>
<b>3 Terms and definitions</b>	<b>18</b>
<b>4 Standard network-variable type – SNVT</b>	<b>26</b>
<b>4.1 Introduction</b>	<b>26</b>
<b>4.2 SNVT_amp</b>	<b>26</b>
<b>4.3 SNVT_amp_mil</b>	<b>26</b>
<b>4.4 SNVT_angle</b>	<b>26</b>
<b>4.5 SNVT_angle_vel</b>	<b>27</b>
<b>4.6 SNVT_btu_kilo</b>	<b>27</b>
<b>4.7 SNVT_btu_mega</b>	<b>27</b>
<b>4.8 SNVT_char_ascii</b>	<b>27</b>
<b>4.9 SNVT_count</b>	<b>27</b>
<b>4.10 SNVT_count_inc</b>	<b>27</b>
<b>4.11 SNVT_date_day</b>	<b>28</b>
<b>4.12 SNVT_elec_kwh</b>	<b>28</b>
<b>4.13 SNVT_elec_whr</b>	<b>28</b>
<b>4.14 SNVT_flow</b>	<b>28</b>
<b>4.15 SNVT_flow_mil</b>	<b>28</b>
<b>4.16 SNVT_length</b>	<b>28</b>
<b>4.17 SNVT_length_kilo</b>	<b>29</b>
<b>4.18 SNVT_length_micr</b>	<b>29</b>
<b>4.19 SNVT_length_mil</b>	<b>29</b>
<b>4.20 SNVT_lev_cont</b>	<b>29</b>
<b>4.21 SNVT_mass</b>	<b>29</b>
<b>4.22 SNVT_mass_kilo</b>	<b>29</b>
<b>4.23 SNVT_mass_mega</b>	<b>30</b>
<b>4.24 SNVT_mass_mil</b>	<b>30</b>
<b>4.25 SNVT_power</b>	<b>30</b>
<b>4.26 SNVT_power_kilo</b>	<b>30</b>
<b>4.27 SNVT_ppm</b>	<b>30</b>
<b>4.28 SNVT_press</b>	<b>30</b>
<b>4.29 SNVT_res</b>	<b>31</b>
<b>4.30 SNVT_res_kilo</b>	<b>31</b>
<b>4.31 SNVT_sound_db</b>	<b>31</b>
<b>4.32 SNVT_speed</b>	<b>31</b>
<b>4.33 SNVT_speed_mil</b>	<b>31</b>
<b>4.34 SNVT_str_asc</b>	<b>32</b>
<b>4.35 SNVT_str_int</b>	<b>32</b>
<b>4.36 SNVT_telcom</b>	<b>32</b>
<b>4.37 SNVT_temp</b>	<b>32</b>
<b>4.38 SNVT_vol</b>	<b>33</b>
<b>4.39 SNVT_vol_kilo</b>	<b>33</b>
<b>4.40 SNVT_vol_mil</b>	<b>33</b>
<b>4.41 SNVT_volt</b>	<b>33</b>
<b>4.42 SNVT_volt_dbmv</b>	<b>33</b>
<b>4.43 SNVT_volt_kilo</b>	<b>33</b>
<b>4.44 SNVT_volt_mil</b>	<b>34</b>
<b>4.45 SNVT_amp_f</b>	<b>34</b>

4.46	SNVT_angle_f .....	34
4.47	SNVT_angle_vel_f .....	34
4.48	SNVT_count_f .....	34
4.49	SNVT_count_inc_f .....	35
4.50	SNVT_flow_f .....	35
4.51	SNVT_length_f .....	35
4.52	SNVT_lev_cont_f .....	35
4.53	SNVT_mass_f .....	35
4.54	SNVT_power_f .....	36
4.55	SNVT_ppm_f .....	36
4.56	SNVT_press_f .....	36
4.57	SNVT_res_f .....	36
4.58	SNVT_sound_db_f .....	37
4.59	SNVT_speed_f .....	37
4.60	SNVT_temp_f .....	37
4.61	SNVT_time_f .....	37
4.62	SNVT_vol_f .....	38
4.63	SNVT_volt_f .....	38
4.64	SNVT_btu_f .....	38
4.65	SNVT_elec_whr_f .....	38
4.66	SNVT_config_src .....	38
4.67	SNVT_color .....	39
4.68	SNVT_grammage .....	39
4.69	SNVT_grammage_f .....	39
4.70	SNVT_file_req .....	39
4.71	SNVT_file_status .....	41
4.72	SNVT_freq_f .....	43
4.73	SNVT_freq_hz .....	43
4.74	SNVT_freq_kilohz .....	43
4.75	SNVT_freq_milhz .....	43
4.76	SNVT_lux .....	43
4.77	SNVT_lev_percent .....	43
4.78	SNVT_multiplier .....	44
4.79	SNVT_state .....	44
4.80	SNVT_time_stamp .....	45
4.81	SNVT_zerospan .....	46
4.82	SNVT_magcard .....	46
4.83	SNVT_elapsed_tm .....	49
4.84	SNVT_alarm .....	50
4.85	SNVT_currency .....	51
4.86	SNVT_file_pos .....	52
4.87	SNVT_muldiv .....	52
4.88	SNVT_obj_request .....	52
4.89	SNVT_obj_status .....	53
4.90	SNVT_preset .....	55
4.91	SNVT_switch .....	56
4.92	SNVT_trans_table .....	56
4.93	SNVT_override .....	57
4.94	SNVT_pwr_fact .....	57
4.95	SNVT_pwr_fact_f .....	57
4.96	SNVT_density .....	57
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 .....	58
4.103	SNVT_time_sec .....	59
4.104	SNVT_hvac_mode .....	59

## FprEN 14908-6:2014 (E)

4.105	SNVT_occupancy.....	59
4.106	SNVT_area.....	59
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.....	64
4.120	SNVT_time_hour.....	64
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.....	66
4.126	SNVT_fire_test .....	66
4.127	SNVT_temp_ror.....	66
4.128	SNVT_fire_init .....	66
4.129	SNVT_fire_indcte .....	66
4.130	SNVT_time_zone.....	67
4.131	SNVT_earth_pos .....	69
4.132	SNVT_reg_val.....	70
4.133	SNVT_reg_val_ts.....	70
4.134	SNVT_volt_ac.....	71
4.135	SNVT_amp_ac.....	71
4.136	SNVT_turbidity.....	72
4.137	SNVT_turbidity_f.....	72
4.138	SNVT_hvac_type.....	72
4.139	SNVT_elec_kwh_l .....	72
4.140	SNVT_temp_diff_p .....	72
4.141	SNVT_ctrl_req .....	73
4.142	SNVT_ctrl_resp .....	73
4.143	SNVT_ptz .....	74
4.144	SNVT_privacyzone .....	75
4.145	SNVT_pos_ctrl .....	75
4.146	SNVT_enthalpy.....	76
4.147	SNVT_gfci_status .....	76
4.148	SNVT_motor_state .....	76
4.149	SNVT_pumpset_mn .....	77
4.150	SNVT_ex_control .....	78
4.151	SNVT_pumpset_sn .....	78
4.152	SNVT_pump_sensor .....	80
4.153	SNVT_abs_humid .....	81
4.154	SNVT_flow_p .....	81
4.155	SNVT_dev_c_mode .....	81
4.156	SNVT_valve_mode .....	81
4.157	SNVT_alarm_2 .....	82
4.158	SNVT_state_64 .....	82
4.159	SNVT_nv_type .....	87
4.160	SNVT_ent_opmode .....	88
4.161	SNVT_ent_state .....	88
4.162	SNVT_ent_status .....	89
4.163	SNVT_flow_dir.....	91

4.164	SNVT_hvac_satssts .....	91
4.165	SNVT_dev_status .....	92
4.166	SNVT_dev_fault .....	95
4.167	SNVT_dev_maint .....	98
4.168	SNVT_date_event .....	100
4.169	SNVT_sched_val.....	100
4.170	SNVT_sec_state.....	100
4.171	SNVT_sec_status .....	101
4.172	SNVT_sblnd_state .....	102
4.173	SNVT_rac_ctrl .....	102
4.174	SNVT_rac_req .....	104
4.175	SNVT_count_32 .....	106
4.176	SNVT_clothes_w_c.....	106
4.177	SNVT_clothes_w_m .....	109
4.178	SNVT_clothes_w_s.....	109
4.179	SNVT_clothes_w_a.....	112
4.180	SNVT_multiplier_s.....	115
4.181	SNVT_switch_2.....	115
4.182	SNVT_color_2 .....	117
4.183	SNVT_log_status .....	118
4.184	SNVT_time_stamp_p .....	119
4.185	SNVT_log_fx_request .....	120
4.186	SNVT_log_fx_status .....	120
4.187	SNVT_log_request.....	121
4.188	SNVT_enthalpy_d .....	121
4.189	SNVT_amp_ac_mil .....	121
4.190	SNVT_time_hour_p .....	121
4.191	SNVT_lamp_status .....	122
4.192	SNVT_environment .....	129
4.193	SNVT_geo_loc .....	130
4.194	SNVT_program_status .....	131
4.195	SNVT_load_offsets.....	131
4.196	SNVT_Wm2_Lp //catalog/standards/sist/07/Sce417-863e-4e4a-b1b1-6f14f74e293c/sist-en-.....	132
4.197	SNVT_safe_1 .....	132
4.198	SNVT_safe_2 .....	134
4.199	SNVT_safe_4 .....	136
4.200	SNVT_safe_8 .....	138
4.201	SNVT_time_val_2.....	140
4.202	SNVT_time_offset.....	141
4.203	SNVT_sched_exc.....	141
4.204	SNVT_sched_status .....	142
4.205	SNVT_mass_flow.....	142
4.206	SNVT_mass_flow_f .....	142
5	Standard configuration-property type – SCPT .....	143
5.1	Introduction .....	143
5.2	SCPTactFbDly .....	143
5.3	SCPTalarmClrT1 .....	143
5.4	SCPTalarmClrT2 .....	144
5.5	SCPTalarmLhbT .....	144
5.6	SCPTalarmSetT1 .....	144
5.7	SCPTalarmSetT2 .....	144
5.8	SCPTdefOutput .....	144
5.9	SCPTdriveT .....	144
5.10	SCPThighLimit1 .....	145
5.11	SCPThighLimit2 .....	145
5.12	SCPThystHigh1 .....	145
5.13	SCPThystHigh2 .....	145
5.14	SCPThystLow1 .....	145
5.15	SCPThystLow2 .....	145

## FprEN 14908-6:2014 (E)

5.16	SCPTinFbDly .....	146
5.17	SCPTinVrtOut .....	146
5.18	SCPTlocation.....	146
5.19	SCPTlowLimit1.....	146
5.20	SCPTlowLimit2.....	146
5.21	SCPTmaxRnge .....	146
5.22	SCPTmaxRcvT .....	147
5.23	SCPTmaxSndT .....	147
5.24	SCPTminRnge .....	147
5.25	SCPTminSndT .....	147
5.26	SCPTnwrkCnfg.....	147
5.27	SCPToffset.....	147
5.28	SCPTsndDelta .....	148
5.29	SCPTtrnsTblX.....	148
5.30	SCPTtrnsTblY.....	148
5.31	SCPToffDely .....	148
5.32	SCPTgain .....	148
5.33	SCPTovrBehave .....	148
5.34	SCPTovrValue .....	149
5.35	SCPTbypassTime.....	149
5.36	SCPTmanOvrTime .....	149
5.37	SCPTThumSetpt.....	149
5.38	SCPTmaxFlowHeat .....	149
5.39	SCPTfireInitType .....	149
5.40	SCPTsmokeNomSens .....	150
5.41	SCPTsmokeDayAlrmLim.....	150
5.42	SCPTactuatorType.....	150
5.43	SCPTlimitCO2.....	150
5.44	SCPTminDeltaAngl .....	150
5.45	SCPTdirection .....	150
5.46	SCPTdriveTime .....	151
5.47	SCPTductArea.....	151
5.48	SCPTminDeltaFlow .....	151
5.49	SCPTmaxRcvTime .....	151
5.50	SCPTmaxSendTime .....	151
5.51	SCPTmaxSetpoint.....	151
5.52	SCPTmaxFlow .....	152
5.53	SCPTminSendTime .....	152
5.54	SCPTminSetpoint.....	152
5.55	SCPTminFlow .....	152
5.56	SCPTminFlowHeat .....	152
5.57	SCPTminFlowStby .....	152
5.58	SCPTnomAirFlow.....	153
5.59	SCPTnomAngle .....	153
5.60	SCPTnumValves .....	153
5.61	SCPTsetPnts .....	153
5.62	SCPToemType.....	153
5.63	SCPTminDeltaRH .....	153
5.64	SCPTminDeltaCO2.....	154
5.65	SCPTminDeltaTemp .....	154
5.66	SCPTsensConstTmp .....	154
5.67	SCPTgainVAV .....	154
5.68	SCPTsensConstVAV .....	154
5.69	SCPToffsetCO2 .....	154
5.70	SCPToffsetRH .....	155
5.71	SCPToffsetTemp .....	155
5.72	SCPTdefltBehave .....	155
5.73	SCPTpwrUpDelay.....	155
5.74	SCPTpwrUpState .....	155

5.75	SCPT hvacMode .....	155
5.76	SCPT coolSetpt.....	156
5.77	SCPT coolLowerSP .....	156
5.78	SCPT coolUpperSP .....	156
5.79	SCPT heatSetpt.....	156
5.80	SCPT heatLowerSP .....	156
5.81	SCPT heatUpperSP .....	156
5.82	SCPT limitChlrCap.....	157
5.83	SCPT luxSetpoint .....	157
5.84	SCPT step.....	157
5.85	SCPT onOffHysteresis .....	157
5.86	SCPT clOffDelay .....	157
5.87	SCPT clOnDelay .....	157
5.88	SCPT powerupState .....	158
5.89	SCPT minDeltaLevel.....	158
5.90	SCPT reflection .....	158
5.91	SCPT fieldCalib .....	158
5.92	SCPT holdTime .....	158
5.93	SCPT stepValue .....	158
5.94	SCPT maxOut.....	159
5.95	SCPT sceneNmbr .....	159
5.96	SCPT fadeTime .....	159
5.97	SCPT delayTime .....	159
5.98	SCPT masterSlave .....	159
5.99	SCPT updateRate .....	159
5.100	SCPT summerTime .....	160
5.101	SCPT winterTime .....	160
5.102	SCPT manualAllowed.....	160
5.103	SCPT defWeekMask .....	160
5.104	SCPT dayDateIndex.....	161
5.105	SCPT timeEvent .....	162
5.106	SCPT modeHrtBt .....	162
5.107	SCPT defrostMode <small>(along/standards/sist/07/See417-86-3e-4e4a-h1/h1-6f74f74e293c/sist-en-14908-6-2013)</small> .....	162
5.108	SCPT maxDefrstTime .....	162
5.109	SCPT drainDelay.....	163
5.110	SCPT injDelay .....	163
5.111	SCPT maxDefrstTemp .....	163
5.112	SCPT strtupDelay .....	163
5.113	SCPT termTimeTemp .....	163
5.114	SCPT pumpDownDelay .....	163
5.115	SCPT superHtRefInit .....	164
5.116	SCPT strtupOpen.....	164
5.117	SCPT superHtRefMin .....	164
5.118	SCPT refregGlide .....	164
5.119	SCPT superHtRefMax .....	164
5.120	SCPT refregType .....	165
5.121	SCPT thermMode .....	165
5.122	SCPT dayNightCntrl .....	165
5.123	SCPT diffNight .....	166
5.124	SCPT highLimTemp .....	166
5.125	SCPT highLimDly .....	166
5.126	SCPT cutOutValue .....	166
5.127	SCPT airTemp1Day .....	166
5.128	SCPT smokeNightAlrmLim .....	166
5.129	SCPT lowLimTemp .....	167
5.130	SCPT lowLimDly .....	167
5.131	SCPT diffValue .....	167
5.132	SCPT airTemp1Night .....	167
5.133	SCPT airTemp1Alrm .....	167

## FprEN 14908-6:2014 (E)

5.134	SCPThighLimDefrDly .....	167
5.135	SCPTdeltaNight.....	167
5.136	SCPTrunHrInit .....	168
5.137	SCPTrunHrAlarm .....	168
5.138	SCPTenergyCntInit .....	168
5.139	SCPTsmokeDayPreAlrmLim.....	168
5.140	SCPTdebounce .....	168
5.141	SCPTsmokeNightPreAlrmLim .....	169
5.142	SCPTzoneNum .....	169
5.143	SCPTthermAlrmROR .....	169
5.144	SCPTvisOutput.....	169
5.145	SCPTaudOutput .....	169
5.146	SCPTflashFreq .....	169
5.147	SCPTinstallDate .....	170
5.148	SCPTmaintDate .....	170
5.149	SCPTmanfDate .....	170
5.150	SCPTfireTxt1 .....	170
5.151	SCPTfireTxt2 .....	170
5.152	SCPTfireTxt3 .....	170
5.153	SCPTthermThreshold .....	171
5.154	SCPTfireIndicate .....	171
5.155	SCPTtimeZone .....	171
5.156	SCPTprimeVal .....	171
5.157	SCPTsecondVal .....	171
5.158	SCPTsceneOffset.....	171
5.159	SCPTnomRPM.....	172
5.160	SCPTnomFreq .....	172
5.161	SCPTtrampUpTm .....	172
5.162	SCPTtrampDownTm .....	172
5.163	SCPTdefScale.....	172
5.164	SCPTregName .....	172
5.165	SCPTbaseValue.....	173
5.166	SCPTdevMajVer <a href="http://itell.itel.ae/catalog/standards/sist/02/Spec417-8635-4e4a-h1/h1-61/4174e293c/sist-fpr-en-14908-6-2013.pdf">http://itell.itel.ae/catalog/standards/sist/02/Spec417-8635-4e4a-h1/h1-61/4174e293c/sist-fpr-en-14908-6-2013.pdf</a>	173
5.167	SCPTdevMinVer .....	173
5.168	SCPTobjMajVer .....	173
5.169	SCPTobjMinVer .....	173
5.170	SCPThvacType.....	173
5.171	SCPTtimeout .....	174
5.172	SCPTcontrolPriority.....	174
5.173	SCPTdeviceGroupID .....	174
5.174	SCPTmaxPrivacyZones.....	174
5.175	SCPTmaxCameraPrepositions .....	174
5.176	SCPTdefaultPanTiltZoomSpeeds .....	174
5.177	SCPTdefaultAutoPanSpeed .....	175
5.178	SCPTautoAnswer.....	175
5.179	SCPTdialString.....	175
5.180	SCPTserialNumber .....	175
5.181	SCPTnormalRotationalSpeed .....	175
5.182	SCPTstandbyRotationalSpeed .....	175
5.183	SCPTpartNumber .....	176
5.184	SCPTdischargeAirCoolingSetpoint .....	176
5.185	SCPTdischargeAirHeatingSetpoint.....	176
5.186	SCPTmaxSupplyFanCapacity.....	176
5.187	SCPTminSupplyFanCapacity .....	176
5.188	SCPTmaxReturnExhaustFanCapacity .....	176
5.189	SCPTminReturnExhaustFanCapacity.....	177
5.190	SCPTductStaticPressureSetpoint .....	177
5.191	SCPTmaxDuctStaticPressureSetpoint .....	177
5.192	SCPTminDuctStaticPressureSetpoint .....	177

5.193	SCPTductStaticPressureLimit .....	177
5.194	SCPTbuildingStaticPressureSetpoint .....	177
5.195	SCPTreturnFanStaticPressureSetpoint .....	178
5.196	SCPTfanDifferentialSetpoint .....	178
5.197	SCPTmixedAirLowLimitSetpoint .....	178
5.198	SCPTmixedAirTempSetpoint .....	178
5.199	SCPTminOutdoorAirFlowSetpoint.....	178
5.200	SCPToutdoorAirTempSetpoint .....	178
5.201	SCPToutdoorAirEnthalpySetpoint.....	179
5.202	SCPTdiffTempSetpoint .....	179
5.203	SCPTexhaustEnablePosition .....	179
5.204	SCPTspaceHumSetpoint .....	179
5.205	SCPTdischargeAirDewpointSetpoint .....	179
5.206	SCPTmaxDischargeAirCoolingSetpoint .....	179
5.207	SCPTminDischargeAirCoolingSetpoint .....	180
5.208	SCPTmaxDischargeAirHeatingSetpoint.....	180
5.209	SCPTminDischargeAirHeatingSetpoint .....	180
5.210	SCPTcoolingLockout .....	180
5.211	SCPTheatingLockout .....	180
5.212	SCPTcoolingResetEnable .....	180
5.213	SCPTheatingResetEnable .....	181
5.214	SCPTsetpoint .....	181
5.215	SCPTtemperatureHysteresis .....	181
5.216	SCPTcontrolTemperatureWeighting .....	181
5.217	SCPTpwmPeriod.....	181
5.218	SCPTdefrostInternalSchedule.....	181
5.219	SCPTdefrostStart.....	182
5.220	SCPTdefrostCycles .....	182
5.221	SCPTminDefrostTime .....	182
5.222	SCPTmaxDefrostTime .....	182
5.223	SCPTdefrostFanDelay .....	182
5.224	SCPTdefrostRecoveryTime .....	182
5.225	SCPTdefrostHold .....	183
5.226	SCPTdefrostDetect .....	183
5.227	SCPTscheduleInternal .....	183
5.228	SCPTtempOffset .....	183
5.229	SCPTaudibleLevel .....	183
5.230	SCPTscrollSpeed.....	183
5.231	SCPTbrightness .....	184
5.232	SCPTorientation .....	184
5.233	SCPTinstalledLevel .....	184
5.234	SCPTpumpCharacteristic .....	184
5.235	SCPTminPressureSetpoint.....	185
5.236	SCPTmaxPressureSetpoint .....	185
5.237	SCPTminFlowSetpoint .....	185
5.238	SCPTmaxFlowSetpoint .....	185
5.239	SCPTdeviceControlMode.....	185
5.240	SCPTminRemotePressureSetpoint .....	185
5.241	SCPTmaxRemotePressureSetpoint.....	186
5.242	SCPTminRemoteFlowSetpoint .....	186
5.243	SCPTmaxRemoteFlowSetpoint .....	186
5.244	SCPTminRemoteTempSetpoint .....	186
5.245	SCPTmaxRemoteTempSetpoint .....	186
5.246	SCPTcontrolSignal .....	187
5.247	SCPTnightPurgePosition .....	187
5.248	SCPTfreeCoolPosition .....	187
5.249	SCPTvalveFlowCharacteristic.....	187
5.250	SCPTvalveOperatingMode.....	188
5.251	SCPTemergencyPosition .....	188

## FprEN 14908-6:2014 (E)

5.252	SCPTblockProtectionTime.....	188
5.253	SCPTminStroke.....	188
5.254	SCPTmaxStroke .....	188
5.255	SCPTnvType .....	188
5.256	SCPTmaxNVLength .....	189
5.257	SCPTnvDynamicAssignment .....	189
5.258	SCPTsafExtCnfg .....	189
5.259	SCPTemergCnfg .....	190
5.260	SCPTsluiceCnfg .....	190
5.261	SCPTfanOperation .....	190
5.262	SCPTminFlowUnit.....	190
5.263	SCPTmaxFlowUnit.....	190
5.264	SCPTminFlowHeatStby .....	190
5.265	SCPTminFlowUnitStby .....	191
5.266	SCPToffsetFlow .....	191
5.267	SCPTareaDuctHeat .....	191
5.268	SCPTnomAirFlowHeat.....	191
5.269	SCPTgainVAVHeat.....	191
5.270	SCPTnumDampers .....	191
5.271	SCPTminFlowUnitHeat .....	192
5.272	SCPTsaturationDelay .....	192
5.273	SCPTeffectivePeriod .....	192
5.274	SCPTscheduleDates .....	193
5.275	SCPTschedule .....	194
5.276	SCPTscheduleTimeValue .....	195
5.277	SCPTvalueDefinition .....	195
5.278	SCPTvalueName .....	196
5.279	SCPTweeklySchedule .....	196
5.280	SCPTscheduleName .....	196
5.281	SCPTvalveStroke .....	197
5.282	SCPTvalveNominalSize .....	197
5.283	SCPTvalveKvs .....	197
5.284	SCPTvalveType .....	197
5.285	SCPTactuatorCharacteristic .....	197
5.286	SCPTtrnsTblX2 .....	197
5.287	SCPTtrnsTblY2 .....	198
5.288	SCPTcombFlowCharacteristic .....	198
5.289	SCPTtrnsTblX3 .....	198
5.290	SCPTtrnsTblY3 .....	198
5.291	SCPTrunTimeAlarm .....	198
5.292	SCPTtimePeriod .....	199
5.293	SCPTpulseValue .....	199
5.294	SCPTnumDigits .....	200
5.295	SCPTnvPriority .....	200
5.296	SCPTdefaultSetting .....	200
5.297	SCPTlowLimit1Enable .....	200
5.298	SCPTlowLimit2Enable .....	200
5.299	SCPTclockCalibration .....	201
5.300	SCPTneuronId .....	201
5.301	SCPThighLimit1Enable .....	201
5.302	SCPThighLimit2Enable .....	201
5.303	SCPTahamApplianceModel .....	201
5.304	SCPTdefInput .....	202
5.305	SCPTname1 .....	202
5.306	SCPTscene .....	202
5.307	SCPTsceneTiming .....	203
5.308	SCPTname2 .....	203
5.309	SCPTname3 .....	204
5.310	SCPTbuttonPressAction .....	204

5.311	SCPTbuttonColor .....	205
5.312	SCPTbuttonRepeatInterval .....	206
5.313	SCPTbuttonHoldAction .....	206
5.314	SCPTpwrSendOnDelta .....	207
5.315	SCPTsceneName .....	207
5.316	SCPTmaxPower .....	207
5.317	SCPTifaceDesc .....	207
5.318	SCPTmonInterval .....	208
5.319	SCPTlinkPowerDetectEnable .....	208
5.320	SCPTscanTime .....	208
5.321	SCPTdevListDesc .....	208
5.322	SCPTdevListEntry .....	208
5.323	SCPTlogCapacity .....	209
5.324	SCPTlogNotificationThreshold .....	209
5.325	SCPTlogSize .....	210
5.326	SCPTlogType .....	210
5.327	SCPTfanInEnable .....	210
5.328	SCPTlogTimestampEnable .....	210
5.329	SCPTlogHighLimit .....	210
5.330	SCPTlogLowLimit .....	211
5.331	SCPTmaxFanIn .....	211
5.332	SCPTlogMinDeltaTime .....	211
5.333	SCPTlogMinDeltaValue .....	211
5.334	SCPTpollRate .....	212
5.335	SCPTsourceAddress .....	212
5.336	SCPTlogRecord .....	212
5.337	SCPTLogFileHeader .....	214
5.338	SCPTlogAlarmThreshold .....	215
5.339	SCPTlogRequest .....	215
5.340	SCPTlogResponse .....	216
5.341	SCPTlightingGroupEnable .....	216
5.342	SCPTsceneColor .....	217
5.343	SCPTbkupSchedule .....	217
5.344	SCPTOLCLimits .....	217
5.345	SCPTlampPower .....	218
5.346	SCPTdeviceOutSelection .....	219
5.347	SCPTenableStatusMsg .....	219
5.348	SCPTmaxLevelVolt .....	222
5.349	SCPTgeoLocation .....	222
5.350	SCPTprogName .....	222
5.351	SCPTprogRevision .....	223
5.352	SCPTprogSelect .....	223
5.353	SCPTprogSourceLocation .....	223
5.354	SCPTprogFileIndexes .....	224
5.355	SCPTprogCmdHistory .....	224
5.356	SCPTprogStateHistory .....	224
5.357	SCPTnsdsFbIndex .....	225
5.358	SCPTcurrentSenseEnable .....	225
5.359	SCPTmeasurementInterval .....	225
5.360	SCPTlightingGroupMembership .....	225
5.361	SCPTloadControlOffset .....	226
5.362	SCPTprogErrorHistory .....	226
5.363	SCPTnvUsage .....	226
5.364	SCPTscheduleSunday .....	227
5.365	SCPTscheduleMonday .....	227
5.366	SCPTscheduleTuesday .....	227
5.367	SCPTscheduleWednesday .....	228
5.368	SCPTscheduleThursday .....	228
5.369	SCPTscheduleFriday .....	228

## FprEN 14908-6:2014 (E)

5.370	SCPTscheduleSaturday .....	229
5.371	SCPToccupancyBehavior .....	229
5.372	SCPTtimeSource .....	230
5.373	SCPTscheduleException .....	230
5.374	SCPTscheduleHoliday .....	230
5.375	SCPTrandomizationInterval .....	230
5.376	SCPTsunriseTime .....	231
5.377	SCPTsunsetTime .....	231
5.378	SCPTschedulerOptions .....	231
5.379	SCPToccupancyThresholds .....	232
6	Standard Enumeration Type .....	233
6.1	Introduction .....	233
6.2	days_of_week_t .....	233
6.3	discrete_levels_t .....	233
6.4	telcom_states_t .....	234
6.5	config_source_t .....	235
6.6	file_request_t .....	235
6.7	file_status_t .....	235
6.8	alarm_type_t .....	236
6.9	priority_level_t .....	237
6.10	currency_t .....	238
6.11	object_request_t .....	240
6.12	learn_mode_t .....	241
6.13	override_t .....	241
6.14	emerg_t .....	241
6.15	hvac_t .....	242
6.16	occup_t .....	243
6.17	hvac_overid_t .....	243
6.18	scene_t .....	245
6.19	scene_config_t .....	246
6.20	setting_t .....	246
6.21	evap_t .....	246
6.22	therm_mode_t .....	247
6.23	defrost_mode_t .....	247
6.24	defrost_term_t .....	247
6.25	defrost_state_t .....	248
6.26	chiller_t .....	248
6.27	fire_test_t .....	248
6.28	fire_initiator_t .....	248
6.29	fire_indicator_t .....	249
6.30	calendar_type_t .....	250
6.31	reg_val_unit_t .....	250
6.32	hvac_hvt_t .....	251
6.33	control_resp_t .....	252
6.34	pan_dir_t .....	252
6.35	tilt_dir_t .....	253
6.36	zoom_t .....	253
6.37	privacyzone_t .....	253
6.38	cam_func_t .....	253
6.39	cam_act_t .....	254
6.40	gfci_status_t .....	254
6.41	motor_state_t .....	254
6.42	boolean_t .....	255
6.43	ex_control_t .....	255
6.44	unit_temp_t .....	255
6.45	device_c_mode_t .....	255
6.46	valve_mode_t .....	256
6.47	nv_type_category_t .....	257
6.48	ent_opmode_cmd_t .....	257

6.49	ent_cmd_t.....	258
6.50	flow_direction_t.....	259
6.51	device_select_t.....	259
6.52	event_mode_type_t.....	259
6.53	master_slave_t.....	260
6.54	fan_operation_t.....	260
6.55	days_of_month_t.....	260
6.56	months_t.....	264
6.57	sec_status_t.....	265
6.58	sec_state_t.....	266
6.59	interval_of_month_t.....	267
6.60	sblnd_cmd_source_t.....	268
6.61	sblnd_error_t.....	269
6.62	rail_audio_sensor_type_t.....	270
6.63	rail_audio_type_t.....	271
6.64	appl_cwc_t.....	272
6.65	appl_cws_t.....	272
6.66	appl_cwp_t.....	272
6.67	appl_rin_t.....	273
6.68	aham_appl_t.....	273
6.69	button_action_t.....	274
6.70	char_encoding_t.....	275
6.71	switch_state_t.....	276
6.72	color_encoding_t.....	278
6.73	log_status_t.....	278
6.74	log_type_t.....	278
6.75	timestamp_t.....	278
6.76	log_record_t.....	279
6.77	point_status_t.....	279
6.78	message_code_t.....	279
6.79	log_access_req_t.....	280
6.80	log_response_code_t.....	280
6.81	address_type_t.....	280
6.82	olc_select_t.....	280
6.83	program_state_t.....	281
6.84	file_type_t.....	281
6.85	program_status_error_t.....	282
6.86	time_source_t.....	283
6.87	scheduler_status_t.....	283
7	Standard functional profiles.....	283
7.1	General .....	283
7.2	Functional Profile List.....	284
7.3	SFPTnodeObject (0) .....	284
7.4	SFPTopenLoopSensor (1) .....	287
7.5	SFPTclosedLoopSensor (2).....	290
7.6	SFPTopenLoopActuator (3).....	293
7.7	SFPTclosedLoopActuator (4).....	295
7.8	SFPTcalendar (6) .....	298
7.9	SFPTscheduler (7) .....	299
7.10	SFPTisiMonitorPoint (8).....	301
7.11	SFPTdataLogger (9) .....	302
7.12	SFPTschedulerSimple (17) .....	305
7.13	SFPTchannelMonitor (132) .....	306
7.14	SFPTdeviceMonitor (136).....	312
7.15	SFPTchannelContinuityMonitor (137) .....	314
7.16	SFPTstaticProgrammable (410) .....	314
7.17	SFPTanalogInput (520).....	316
7.18	SFPTanalogOutput (521).....	316
7.19	SFPTlightSensor (1010) .....	316