

ILNAS

Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 14908-6:2014

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:

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

National Foreword

This European Standard EN 14908-6:2014 was adopted as Luxembourgish Standard ILNAS-EN 14908-6:2014.

Every interested party, which is member of an organization based in Luxembourg, can participate for FREE in the development of Luxembourgish (ILNAS), European (CEN, CENELEC) and International (ISO, IEC) standards:

- Participate in the design of standards
- Foresee future developments
- Participate in technical committee meetings

<https://portail-qualite.public.lu/fr/normes-normalisation/participer-normalisation.html>

THIS PUBLICATION IS COPYRIGHT PROTECTED

Nothing from this publication may be reproduced or utilized in any form or by any mean - electronic, mechanical, photocopying or any other data carries without prior permission!

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 :
Eléments pour l'application

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

This European Standard was approved by CEN on 18 October 2014.

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. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists 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.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

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

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

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_satsts	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_p	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

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	162
5.108	SCPT maxDefrstTime	162
5.109	SCPT drainDelay.....	163
5.110	SCPT injDelay	163
5.111	SCPT maxDefrstTemp	163
5.112	SCPT strtpDelay	163
5.113	SCPT termTimeTemp	163
5.114	SCPT pumpDownDelay	163
5.115	SCPT superHtRefInit	164
5.116	SCPT strtpOpen.....	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