

Application program description

Product family: Controller

Product type: Smoke / Comforts Control Unit

Manufacturer: WindowMaster A/S

Name: FlexiSmoke™ (WSC 5xx), CompactSmoke™ (WSC 3xx) and
Compactcomfort™ Control module (WCC 3xx)

Application name: WxC xxx

Application version: 0.8

Contents

1. Functional description	20
2. Parameters.....	21
3. Communication objects	25
3.1. MG 1 Max position input	25
3.2. MG 1 Hand absolute position	25
3.3. MG 1 Hand relative position	25
3.4. MG 1 Auto position.....	25
3.5. MG 1 Status.....	26
3.6. MG 2 Max position input	26
3.7. MG 2 Hand absolute position	26
3.8. MG 2 Hand relative position	26
3.9. MG 2 Auto position.....	27
3.10. MG 2 Status.....	27
3.11. MG 3 Max position input	27
3.12. MG 3 Hand absolute position	27
3.13. MG 3 Hand relative position	27
3.14. MG 3 Auto position.....	28
3.15. MG 3 Status.....	28
3.16. MG 4 Max position input	28
3.17. MG 4 Hand absolute position	28
3.18. MG 4 Hand relative position	28
3.19. MG 4 Auto position.....	28
3.20. MG 4 Status.....	29
3.21. MG 5 Max position input	29
3.22. MG 5 Hand absolute position	29
3.23. MG 5 Hand relative position	29
3.24. MG 5 Auto position.....	29
3.25. MG 5 Status.....	30

3.26. MG 6 Max position input	30
3.27. MG 6 Hand absolute position	30
3.28. MG 6 Hand relative position	30
3.29. MG 6 Auto position.....	30
3.30. MG 6 Status.....	30
3.31. MG 7 Max position input	31
3.32. MG 7 Hand absolute position	31
3.33. MG 7 Hand relative position	31
3.34. MG 7 Auto position.....	31
3.35. MG 7 Status.....	31
3.36. MG 8 Max position input	32
3.37. MG 8 Hand absolute position	32
3.38. MG 8 Hand relative position	32
3.39. MG 8 Auto position.....	32
3.40. MG 8 Status.....	32
3.41. MG 9 Max position input	32
3.42. MG 9 Hand absolute position	33
3.43. MG 9 Hand relative position	33
3.44. MG 9 Auto position.....	33
3.45. MG 9 Status.....	33
3.46. MG 10 Max position input	33
3.47. MG 10 Hand absolute position	34
3.48. MG 10 Hand relative position	34
3.49. MG 10 Auto position.....	34
3.50. MG 10 Status.....	34
3.51. MG 11 Max position input	34
3.52. MG 11 Hand absolute position	34
3.53. MG 11 Hand relative position	35
3.54. MG 11 Auto position.....	35
3.55. MG 11 Status.....	35
3.56. MG 12 Max position input	35
3.57. MG 12 Hand absolute position	35
3.58. MG 12 Hand relative position	36
3.59. MG 12 Auto position.....	36
3.60. MG 12 Status.....	36
3.61. MG 13 Max position input	36
3.62. MG 13 Hand absolute position	36
3.63. MG 13 Hand relative position	36
3.64. MG 13 Auto position.....	37
3.65. MG 13 Status.....	37
3.66. ML 1 Close	37
3.67. ML 1 Max position input	37

3.68. ML 1 Hand absolute position	37
3.69. ML 1 Hand relative position.....	38
3.70. ML 1 Auto position.....	38
3.71. ML 1 Actual position	38
3.72. ML 1 Actual max position.....	38
3.73. ML 1 Motor status.....	39
3.74. ML 1 Motor error	42
3.75. ML 1 Motor closed	42
3.76. ML 2 Close.....	42
3.77. ML 2 Max position input	42
3.78. ML 2 Hand absolute position	43
3.79. ML 2 Hand relative position.....	43
3.80. ML 2 Auto position.....	43
3.81. ML 2 Actual position	43
3.82. ML 2 Actual max position.....	43
3.83. ML 2 Motor status.....	43
3.84. ML 2 Motor error	44
3.85. ML 2 Motor closed	44
3.86. ML 3 Close	44
3.87. ML 3 Max position input	44
3.88. ML 3 Hand absolute position	44
3.89. ML 3 Hand relative position.....	45
3.90. ML 3 Auto position.....	45
3.91. ML 3 Actual position	45
3.92. ML 3 Actual max position.....	45
3.93. ML 3 Motor status.....	45
3.94. ML 3 Motor error	45
3.95. ML 3 Motor closed	46
3.96. ML 4 Close	46
3.97. ML 4 Max position input	46
3.98. ML 4 Hand absolute position	46
3.99. ML 4 Hand relative position.....	46
3.100. ML 4 Auto position.....	47
3.101. ML 4 Actual position	47
3.102. ML 4 Actual max position.....	47
3.103. ML 4 Motor status.....	47
3.104. ML 4 Motor error	47
3.105. ML 4 Motor closed	47
3.106. ML 5 Close	48
3.107. ML 5 Max position input	48
3.108. ML 5 Hand absolute position	48
3.109. ML 5 Hand relative position.....	48

3.110. ML 5 Auto position.....	48
3.111. ML 5 Actual position	49
3.112. ML 5 Actual max position.....	49
3.113. ML 5 Motor status.....	49
3.114. ML 5 Motor error	49
3.115. ML 5 Motor closed	49
3.116. ML 6 Close	49
3.117. ML 6 Max position input	50
3.118. ML 6 Hand absolute position	50
3.119. ML 6 Hand relative position.....	50
3.120. ML 6 Auto position.....	50
3.121. ML 6 Actual position	50
3.122. ML 6 Actual max position.....	51
3.123. ML 6 Motor status.....	51
3.124. ML 6 Motor error	51
3.125. ML 6 Motor closed	51
3.126. ML 7 Close	51
3.127. ML 7 Max position input	51
3.128. ML 7 Hand absolute position	52
3.129. ML 7 Hand relative position.....	52
3.130. ML 7 Auto position.....	52
3.131. ML 7 Actual position	52
3.132. ML 7 Actual max position.....	52
3.133. ML 7 Motor status.....	53
3.134. ML 7 Motor error	53
3.135. ML 7 Motor closed	53
3.136. ML 8 Close	53
3.137. ML 8 Max position input	53
3.138. ML 8 Hand absolute position	53
3.139. ML 8 Hand relative position.....	54
3.140. ML 8 Auto position.....	54
3.141. ML 8 Actual position	54
3.142. ML 8 Actual max position.....	54
3.143. ML 8 Motor status.....	54
3.144. ML 8 Motor error	55
3.145. ML 8 Motor closed	55
3.146. ML 9 Close	55
3.147. ML 9 Max position input	55
3.148. ML 9 Hand absolute position	55
3.149. ML 9 Hand relative position.....	55
3.150. ML 9 Auto position.....	56
3.151. ML 9 Actual position	56

3.152. ML 9 Actual max position.....	56
3.153. ML 9 Motor status.....	56
3.154. ML 9 Motor error	56
3.155. ML 9 Motor closed	57
3.156. ML 10 Close.....	57
3.157. ML 10 Max position input	57
3.158. ML 10 Hand absolute position	57
3.159. ML 10 Hand relative position.....	57
3.160. ML 10 Auto position.....	57
3.161. ML 10 Actual position	58
3.162. ML 10 Actual max position.....	58
3.163. ML 10 Motor status	58
3.164. ML 10 Motor error	58
3.165. ML 10 Motor closed	58
3.166. ML 11 Close.....	59
3.167. ML 11 Max position input	59
3.168. ML 11 Hand absolute position	59
3.169. ML 11 Hand relative position.....	59
3.170. ML 11 Auto position.....	59
3.171. ML 11 Actual position	59
3.172. ML 11 Actual max position.....	60
3.173. ML 11 Motor status	60
3.174. ML 11 Motor error	60
3.175. ML 11 Motor closed	60
3.176. ML 12 Close.....	60
3.177. ML 12 Max position input	61
3.178. ML 12 Hand absolute position	61
3.179. ML 12 Hand relative position.....	61
3.180. ML 12 Auto position.....	61
3.181. ML 12 Actual position	61
3.182. ML 12 Actual max position.....	61
3.183. ML 12 Motor status	62
3.184. ML 12 Motor error	62
3.185. ML 12 Motor closed	62
3.186. ML 13 Close.....	62
3.187. ML 13 Max position input	62
3.188. ML 13 Hand absolute position	63
3.189. ML 13 Hand relative position.....	63
3.190. ML 13 Auto position.....	63
3.191. ML 13 Actual position	63
3.192. ML 13 Actual max position.....	63
3.193. ML 13 Motor status	63

3.194. ML 13 Motor error	64
3.195. ML 13 Motor closed.....	64
3.196. SZ 1 Alarm	64
3.197. SZ 1 Error.....	64
3.199. SZ 2 Alarm	67
3.200. SZ 2 Error.....	67
3.201. SZ 2 Status.....	67
3.202. SZ 3 Alarm	67
3.203. SZ 3 Error.....	67
3.204. SZ 3 Status.....	68
3.205. SZ 4 Alarm	68
3.206. SZ 4 Error.....	68
3.207. SZ 4 Status.....	68
3.208. SZ 5 Alarm	68
3.209. SZ 5 Error.....	69
3.210. SZ 5 Status.....	69
3.211. SZ 6 Alarm	69
3.212. SZ 6 Error.....	69
3.213. SZ 6 Status.....	69
3.214. SZ 7 Alarm	69
3.215. SZ 7 Error.....	70
3.216. SZ 7 Status.....	70
3.217. SZ 8 Alarm	70
3.218. SZ 8 Error.....	70
3.219. SZ 8 Status.....	70
3.220. SZ 9 Alarm	71
3.221. SZ 9 Error.....	71
3.222. SZ 9 Status.....	71
3.223. SZ 10 Alarm	71
3.224. SZ 10 Error.....	71
3.225. SZ 10 Status.....	71
3.226. SZ 11 Alarm	72
3.227. SZ 11 Error.....	72
3.228. SZ 11 Status.....	72
3.229. SZ 12 Alarm	72
3.230. SZ 12 Error.....	72
3.231. SZ 12 Status.....	73
3.232. SZ 13 Alarm	73
3.233. SZ 13 Error.....	73
3.234. SZ 13 Status.....	73
3.235. Wind speed	73
3.236. Wind speed filtered.....	73

3.237. Wind direction.....	74
3.238. Wind direction filtered.....	74
3.239. Data connection 1	74
3.240. Data connection 2	74
3.241. Data connection 3	74
3.242. Data connection 4	75
3.243. Data connection 5	75
3.244. Data connection 6	75
3.245. Data connection 7	75
3.246. Data connection 8	75
3.247. Data connection 9	76
3.248. Data connection 10	76
3.249. Data connection 11	76
3.250. Data connection 12	76
3.251. Data connection 13	76
3.252. System Status	76
3.253. System Error.....	77
3.254. ML 1 Hand_position_move.....	77
3.255. ML 2 Hand_position_move.....	77
3.256. ML 3 Hand_position_move.....	78
3.257. ML 4 Hand_position_move.....	78
3.258. ML 5 Hand_position_move.....	78
3.259. ML 6 Hand_position_move.....	78
3.260. ML 7 Hand_position_move.....	79
3.261. ML 8 Hand_position_move.....	79
3.262. ML 9 Hand_position_move.....	79
3.263. ML 10 Hand_position_move.....	79
3.264. ML 11 Hand_position_move.....	80
3.265. ML 12 Hand_position_move.....	80
3.266. ML 13 Hand_position_move.....	80
3.267. ML 1 Hand_position_step.....	80
3.268. ML 2 Hand_position_step.....	81
3.269. ML 3 Hand_position_step.....	81
3.270. ML 4 Hand_position_step.....	81
3.271. ML 5 Hand_position_step.....	82
3.272. ML 6 Hand_position_step.....	82
3.273. ML 7 Hand_position_step.....	82
3.274. ML 8 Hand_position_step.....	83
3.275. ML 9 Hand_position_step.....	83
3.276. ML 10 Hand_position_step.....	83
3.277. ML 11 Hand_position_step.....	84
3.278. ML 12 Hand_position_step.....	84

3.279. ML 13 Hand_position_step	84
3.280. MG 1 Minimum_position.....	85
3.281. MG 2 Minimum_position.....	85
3.282. MG 3 Minimum_position.....	85
3.283. MG 4 Minimum_position.....	85
3.284. MG 5 Minimum_position.....	86
3.285. MG 6 Minimum_position.....	86
3.286. MG 7 Minimum_position.....	86
3.287. MG 8 Minimum_position.....	86
3.288. MG 9 Minimum_position.....	86
3.289. MG 10 Minimum_position.....	86
3.290. MG 11 Minimum_position.....	87
3.291. MG 12 Minimum_position.....	87
3.292. MG 13 Minimum_position.....	87
3.293. DateTime_out	87
3.294. DateTime_in	87
3.295. NV_Building_mode_in	88
3.296. NV controller 1 Wind_speed_in.....	88
3.297. NV controller 2 Wind_speed_in.....	88
3.298. NV controller 3 Wind_speed_in.....	88
3.299. NV controller 4 Wind_speed_in.....	88
3.300. NV controller 5 Wind_speed_in.....	89
3.301. NV controller 6 Wind_speed_in.....	89
3.302. NV controller 7 Wind_speed_in.....	89
3.303. NV controller 8 Wind_speed_in.....	89
3.304. NV controller 9 Wind_speed_in.....	89
3.305. NV controller 10 Wind_speed_in.....	90
3.306. NV controller 1 Wind_speed_filtered_in.....	90
3.307. NV controller 2 Wind_speed_filtered_in.....	90
3.308. NV controller 3 Wind_speed_filtered_in.....	90
3.309. NV controller 4 Wind_speed_filtered_in.....	90
3.310. NV controller 5 Wind_speed_filtered_in.....	91
3.311. NV controller 6 Wind_speed_filtered_in.....	91
3.312. NV controller 7 Wind_speed_filtered_in.....	91
3.313. NV controller 8 Wind_speed_filtered_in.....	91
3.314. NV controller 9 Wind_speed_filtered_in.....	92
3.315. NV controller 10 Wind_speed_filtered_in.....	92
3.316. NV controller 1 Temperature_in.....	92
3.317. NV controller 2 Temperature_in.....	92
3.318. NV controller 3 Temperature_in.....	93
3.319. NV controller 4 Temperature_in.....	93
3.320. NV controller 5 Temperature_in.....	93

3.321. NV controller 6 Temperature_in.....	93
3.322. NV controller 7 Temperature_in.....	93
3.323. NV controller 8 Temperature_in.....	93
3.324. NV controller 9 Temperature_in.....	94
3.325. NV controller 10 Temperature_in.....	94
3.326. NV controller 1 CO2_in	94
3.327. NV controller 2 CO2_in	94
3.328. NV controller 3 CO2_in	94
3.329. NV controller 4 CO2_in	95
3.330. NV controller 5 CO2_in	95
3.331. NV controller 6 CO2_in	95
3.332. NV controller 7 CO2_in	95
3.333. NV controller 8 CO2_in	95
3.334. NV controller 9 CO2_in	95
3.335. NV controller 10 CO2_in	96
3.336. NV controller 1 Relative_humidity_in.....	96
3.337. NV controller 2 Relative_humidity_in.....	96
3.338. NV controller 3 Relative_humidity_in.....	96
3.339. NV controller 4 Relative_humidity_in.....	97
3.340. NV controller 5 Relative_humidity_in.....	97
3.341. NV controller 6 Relative_humidity_in.....	97
3.342. NV controller 7 Relative_humidity_in.....	97
3.343. NV controller 8 Relative_humidity_in.....	97
3.344. NV controller 9 Relative_humidity_in.....	98
3.345. NV controller 10 Relative_humidity_in.....	98
3.346. NV controller 1 Base_temperature_setpoint_in	98
3.347. NV controller 2 Base_temperature_setpoint_in	98
3.348. NV controller 3 Base_temperature_setpoint_in	99
3.349. NV controller 4 Base_temperature_setpoint_in	99
3.350. NV controller 5 Base_temperature_setpoint_in	99
3.351. NV controller 6 Base_temperature_setpoint_in	99
3.352. NV controller 7 Base_temperature_setpoint_in	100
3.353. NV controller 8 Base_temperature_setpoint_in	100
3.354. NV controller 9 Base_temperature_setpoint_in	100
3.355. NV controller 10 Base_temperature_setpoint_in	100
3.356. NV controller 1 Heating_cooling_deadband_in	101
3.357. NV controller 2 Heating_cooling_deadband_in	101
3.358. NV controller 3 Heating_cooling_deadband_in	101
3.359. NV controller 4 Heating_cooling_deadband_in	101
3.360. NV controller 5 Heating_cooling_deadband_in	102
3.361. NV controller 6 Heating_cooling_deadband_in	102
3.362. NV controller 7 Heating_cooling_deadband_in	102

3.363. NV controller 8 Heating_cooling_deadband_in	102
3.364. NV controller 9 Heating_cooling_deadband_in	103
3.365. NV controller 10 Heating_cooling_deadband_in	103
3.366. NV controller 1 Heating_standby_offset_in	103
3.367. NV controller 2 Heating_standby_offset_in	103
3.368. NV controller 3 Heating_standby_offset_in	104
3.369. NV controller 4 Heating_standby_offset_in	104
3.370. NV controller 5 Heating_standby_offset_in	104
3.371. NV controller 6 Heating_standby_offset_in	104
3.372. NV controller 7 Heating_standby_offset_in	105
3.373. NV controller 8 Heating_standby_offset_in	105
3.374. NV controller 9 Heating_standby_offset_in	105
3.375. NV controller 10 Heating_standby_offset_in	105
3.376. NV controller 1 Heating_night_offset_in.....	106
3.377. NV controller 2 Heating_night_offset_in.....	106
3.378. NV controller 3 Heating_night_offset_in.....	106
3.379. NV controller 4 Heating_night_offset_in.....	106
3.380. NV controller 5 Heating_night_offset_in.....	107
3.381. NV controller 6 Heating_night_offset_in.....	107
3.382. NV controller 7 Heating_night_offset_in.....	107
3.383. NV controller 8 Heating_night_offset_in.....	107
3.384. NV controller 9 Heating_night_offset_in.....	108
3.385. NV controller 10 Heating_night_offset_in.....	108
3.386. NV controller 1 Cooling_standby_offset_in.....	108
3.387. NV controller 2 Cooling_standby_offset_in.....	108
3.388. NV controller 3 Cooling_standby_offset_in.....	109
3.389. NV controller 4 Cooling_standby_offset_in.....	109
3.390. NV controller 5 Cooling_standby_offset_in.....	109
3.391. NV controller 6 Cooling_standby_offset_in.....	109
3.392. NV controller 7 Cooling_standby_offset_in.....	110
3.393. NV controller 8 Cooling_standby_offset_in.....	110
3.394. NV controller 9 Cooling_standby_offset_in.....	110
3.395. NV controller 10 Cooling_standby_offset_in.....	110
3.396. NV controller 1 Cooling_night_offset_in	111
3.397. NV controller 2 Cooling_night_offset_in	111
3.398. NV controller 3 Cooling_night_offset_in	111
3.399. NV controller 4 Cooling_night_offset_in	111
3.400. NV controller 5 Cooling_night_offset_in	112
3.401. NV controller 6 Cooling_night_offset_in	112
3.402. NV controller 7 Cooling_night_offset_in	112
3.403. NV controller 8 Cooling_night_offset_in	112
3.404. NV controller 9 Cooling_night_offset_in	113

3.405. NV controller 10 Cooling_night_offset_in	113
3.406. Mech Vent controller 1 Temp_offset_in	113
3.407. Mech Vent controller 2 Temp_offset_in	113
3.408. Mech Vent controller 3 Temp_offset_in	114
3.409. Mech Vent controller 4 Temp_offset_in	114
3.410. Mech Vent controller 5 Temp_offset_in	114
3.411. Mech Vent controller 6 Temp_offset_in	114
3.412. Mech Vent controller 7 Temp_offset_in	115
3.413. Mech Vent controller 8 Temp_offset_in	115
3.414. Mech Vent controller 9 Temp_offset_in	115
3.415. Mech Vent controller 10 Temp_offset_in	115
3.416. NV controller 1 Temperature_out	116
3.417. NV controller 2 Temperature_out	116
3.418. NV controller 3 Temperature_out	116
3.419. NV controller 4 Temperature_out	116
3.420. NV controller 5 Temperature_out	116
3.421. NV controller 6 Temperature_out	117
3.422. NV controller 7 Temperature_out	117
3.423. NV controller 8 Temperature_out	117
3.424. NV controller 9 Temperature_out	117
3.425. NV controller 10 Temperature_out	117
3.426. NV controller 1 CO2_out.....	118
3.427. NV controller 2 CO2_out.....	118
3.428. NV controller 3 CO2_out.....	118
3.429. NV controller 4 CO2_out.....	118
3.430. NV controller 5 CO2_out.....	118
3.431. NV controller 6 CO2_out.....	118
3.432. NV controller 7 CO2_out.....	119
3.433. NV controller 8 CO2_out.....	119
3.434. NV controller 9 CO2_out.....	119
3.435. NV controller 10 CO2_out.....	119
3.436. NV controller 1 Relative_humidity_out	119
3.437. NV controller 2 Relative_humidity_out	120
3.438. NV controller 3 Relative_humidity_out	120
3.439. NV controller 4 Relative_humidity_out	120
3.440. NV controller 5 Relative_humidity_out	120
3.441. NV controller 6 Relative_humidity_out	121
3.442. NV controller 7 Relative_humidity_out	121
3.443. NV controller 8 Relative_humidity_out	121
3.444. NV controller 9 Relative_humidity_out	121
3.445. NV controller 10 Relative_humidity_out	122
3.446. NV controller 1 Actual_ventilation_setpoint_out	122

3.447. NV controller 2 Actual_ventilation_setpoint_out	122
3.448. NV controller 3 Actual_ventilation_setpoint_out	122
3.449. NV controller 4 Actual_ventilation_setpoint_out	123
3.450. NV controller 5 Actual_ventilation_setpoint_out	123
3.451. NV controller 6 Actual_ventilation_setpoint_out	123
3.452. NV controller 7 Actual_ventilation_setpoint_out	123
3.453. NV controller 8 Actual_ventilation_setpoint_out	124
3.454. NV controller 9 Actual_ventilation_setpoint_out	124
3.455. NV controller 10 Actual_ventilation_setpoint_out	124
3.456. NV controller 1 Actual_heating_setpoint_out.....	124
3.457. NV controller 2 Actual_heating_setpoint_out.....	125
3.458. NV controller 3 Actual_heating_setpoint_out.....	125
3.459. NV controller 4 Actual_heating_setpoint_out.....	125
3.460. NV controller 5 Actual_heating_setpoint_out.....	125
3.461. NV controller 6 Actual_heating_setpoint_out.....	126
3.462. NV controller 7 Actual_heating_setpoint_out.....	126
3.463. NV controller 8 Actual_heating_setpoint_out.....	126
3.464. NV controller 9 Actual_heating_setpoint_out.....	126
3.465. NV controller 10 Actual_heating_setpoint_out.....	127
3.466. NV controller 1 Ventilation_status_out.....	127
3.467. NV controller 2 Ventilation_status_out.....	128
3.468. NV controller 3 Ventilation_status_out.....	128
3.469. NV controller 4 Ventilation_status_out.....	128
3.470. NV controller 5 Ventilation_status_out.....	128
3.471. NV controller 6 Ventilation_status_out.....	128
3.472. NV controller 7 Ventilation_status_out.....	129
3.473. NV controller 8 Ventilation_status_out.....	129
3.474. NV controller 9 Ventilation_status_out.....	129
3.475. NV controller 10 Ventilation_status_out.....	129
3.476. NV controller 1 Comfort_status_out	130
3.477. NV controller 2 Comfort_status_out	130
3.478. NV controller 3 Comfort_status_out	130
3.479. NV controller 4 Comfort_status_out	131
3.480. NV controller 5 Comfort_status_out	131
3.481. NV controller 6 Comfort_status_out	131
3.482. NV controller 7 Comfort_status_out	132
3.483. NV controller 8 Comfort_status_out	132
3.484. NV controller 9 Comfort_status_out	132
3.485. NV controller 10 Comfort_status_out	133
3.486. Mech Vent controller 1 FutureVent_out	133
3.487. Mech Vent controller 2 FutureVent_out	133
3.488. Mech Vent controller 3 FutureVent_out	134

3.489. Mech Vent controller 4 FutureVent_out	134
3.490. Mech Vent controller 5 FutureVent_out	134
3.491. Mech Vent controller 6 FutureVent_out	134
3.492. Mech Vent controller 7 FutureVent_out	134
3.493. Mech Vent controller 8 FutureVent_out	135
3.494. Mech Vent controller 9 FutureVent_out	135
3.495. Mech Vent controller 10 FutureVent_out	135
3.496. Mech Vent controller 1 Value_out	135
3.497. Mech Vent controller 2 Value_out	136
3.498. Mech Vent controller 3 Value_out	136
3.499. Mech Vent controller 4 Value_out	136
3.500. Mech Vent controller 5 Value_out	136
3.501. Mech Vent controller 6 Value_out	136
3.502. Mech Vent controller 7 Value_out	137
3.503. Mech Vent controller 8 Value_out	137
3.504. Mech Vent controller 9 Value_out	137
3.505. Mech Vent controller 10 Value_out	137
3.506. Mech Vent controller 1 FutureVent_air_supply_out	137
3.507. Mech Vent controller 2 FutureVent_air_supply_out	138
3.508. Mech Vent controller 3 FutureVent_air_supply_out	138
3.509. Mech Vent controller 4 FutureVent_air_supply_out	138
3.510. Mech Vent controller 5 FutureVent_air_supply_out	138
3.511. Mech Vent controller 6 FutureVent_air_supply_out	139
3.512. Mech Vent controller 7 FutureVent_air_supply_out	139
3.513. Mech Vent controller 8 FutureVent_air_supply_out	139
3.514. Mech Vent controller 9 FutureVent_air_supply_out	139
3.515. Mech Vent controller 10 FutureVent_air_supply_out	140
3.516. Heating controller 1 Heating_valve_out.....	140
3.517. Heating controller 2 Heating_valve_out.....	140
3.518. Heating controller 3 Heating_valve_out.....	140
3.519. Heating controller 4 Heating_valve_out.....	140
3.520. Heating controller 5 Heating_valve_out.....	141
3.521. Heating controller 6 Heating_valve_out.....	141
3.522. Heating controller 7 Heating_valve_out.....	141
3.523. Heating controller 8 Heating_valve_out.....	141
3.524. Heating controller 9 Heating_valve_out.....	142
3.525. Heating controller 10 Heating_valve_out.....	142
3.526. NV controller 1 Presence_detection_in.....	142
3.527. NV controller 2 Presence_detection_in.....	142
3.528. NV controller 3 Presence_detection_in.....	143
3.529. NV controller 4 Presence_detection_in.....	143
3.530. NV controller 5 Presence_detection_in.....	143

3.531. NV controller 6 Presence_detection_in.....	144
3.532. NV controller 7 Presence_detection_in.....	144
3.533. NV controller 8 Presence_detection_in.....	144
3.534. NV controller 9 Presence_detection_in.....	145
3.535. NV controller 10 Presence_detection_in.....	145
3.536. NV controller 1 Disable_automatic_control_in	145
3.537. NV controller 2 Disable_automatic_control_in	146
3.538. NV controller 3 Disable_automatic_control_in	146
3.539. NV controller 4 Disable_automatic_control_in	146
3.540. NV controller 5 Disable_automatic_control_in	147
3.541. NV controller 6 Disable_automatic_control_in	147
3.542. NV controller 7 Disable_automatic_control_in	147
3.543. NV controller 8 Disable_automatic_control_in	148
3.544. NV controller 9 Disable_automatic_control_in	148
3.545. NV controller 10 Disable_automatic_control_in	148
3.546. NV controller 1 Force_winter_in	149
3.547. NV controller 2 Force_winter_in	149
3.548. NV controller 3 Force_winter_in	149
3.549. NV controller 4 Force_winter_in	149
3.550. NV controller 5 Force_winter_in	150
3.551. NV controller 6 Force_winter_in	150
3.552. NV controller 7 Force_winter_in	150
3.553. NV controller 8 Force_winter_in	150
3.554. NV controller 9 Force_winter_in	151
3.555. NV controller 10 Force_winter_in	151
3.556. NV controller 1 Ventilate_in	151
3.557. NV controller 2 Ventilate_in	151
3.558. NV controller 3 Ventilate_in	152
3.559. NV controller 4 Ventilate_in	152
3.560. NV controller 5 Ventilate_in	152
3.561. NV controller 6 Ventilate_in	152
3.562. NV controller 7 Ventilate_in	153
3.563. NV controller 8 Ventilate_in	153
3.564. NV controller 9 Ventilate_in	153
3.565. NV controller 10 Ventilate_in	153
3.566. NV controller 1 Comfort_in.....	154
3.567. NV controller 2 Comfort_in.....	154
3.568. NV controller 3 Comfort_in.....	154
3.569. NV controller 4 Comfort_in.....	154
3.570. NV controller 5 Comfort_in.....	155
3.571. NV controller 6 Comfort_in.....	155
3.572. NV controller 7 Comfort_in.....	155

3.573. NV controller 8 Comfort_in.....	155
3.574. NV controller 9 Comfort_in.....	156
3.575. NV controller 10 Comfort_in.....	156
3.576. NV controller 1 Night_in	156
3.577. NV controller 2 Night_in	156
3.578. NV controller 3 Night_in	157
3.579. NV controller 4 Night_in	157
3.580. NV controller 5 Night_in	157
3.581. NV controller 6 Night_in	157
3.582. NV controller 7 Night_in	158
3.583. NV controller 8 Night_in	158
3.584. NV controller 9 Night_in	158
3.585. NV controller 10 Night_in	158
3.586. Mech Vent controller 1 Override_in.....	159
3.587. Mech Vent controller 2 Override_in.....	159
3.588. Mech Vent controller 3 Override_in.....	159
3.589. Mech Vent controller 4 Override_in.....	160
3.590. Mech Vent controller 5 Override_in.....	160
3.591. Mech Vent controller 6 Override_in.....	160
3.592. Mech Vent controller 7 Override_in.....	161
3.593. Mech Vent controller 8 Override_in.....	161
3.594. Mech Vent controller 9 Override_in.....	161
3.595. Mech Vent controller 10 Override_in.....	162
3.596. Heating controller 1 Override_in	162
3.597. Heating controller 2 Override_in	162
3.598. Heating controller 3 Override_in	163
3.599. Heating controller 4 Override_in	163
3.600. Heating controller 5 Override_in	163
3.601. Heating controller 6 Override_in	163
3.602. Heating controller 7 Override_in	164
3.603. Heating controller 8 Override_in	164
3.604. Heating controller 9 Override_in	164
3.605. Heating controller 10 Override_in	164
3.606. NV controllers NV_controllers_error_out	165
3.607. Mech Vent controllers Mechanical_ventilation_controllers_ventilation_out	165
3.608. Heating controllers Heating_controllers_heating_out.....	165
3.609. NV controller 1 Occupancy_out.....	166
3.610. NV controller 2 Occupancy_out.....	166
3.611. NV controller 3 Occupancy_out.....	166
3.612. NV controller 4 Occupancy_out.....	166
3.613. NV controller 5 Occupancy_out.....	167
3.614. NV controller 6 Occupancy_out.....	167

3.615. NV controller 7 Occupancy_out.....	167
3.616. NV controller 8 Occupancy_out.....	167
3.617. NV controller 9 Occupancy_out.....	168
3.618. NV controller 10 Occupancy_out.....	168
3.619. NV controller 1 Winter_out	168
3.620. NV controller 2 Winter_out	168
3.621. NV controller 3 Winter_out	169
3.622. NV controller 4 Winter_out	169
3.623. NV controller 5 Winter_out	169
3.624. NV controller 6 Winter_out	169
3.625. NV controller 7 Winter_out	170
3.626. NV controller 8 Winter_out	170
3.627. NV controller 9 Winter_out	170
3.628. NV controller 10 Winter_out	170
3.629. NV controller 1 Lighting_control_out	171
3.630. NV controller 2 Lighting_control_out	171
3.631. NV controller 3 Lighting_control_out	171
3.632. NV controller 4 Lighting_control_out	172
3.633. NV controller 5 Lighting_control_out	172
3.634. NV controller 6 Lighting_control_out	172
3.635. NV controller 7 Lighting_control_out	172
3.636. NV controller 8 Lighting_control_out	173
3.637. NV controller 9 Lighting_control_out	173
3.638. NV controller 10 Lighting_control_out	173
3.639. NV controller 1 Error_out	174
3.640. NV controller 2 Error_out	174
3.641. NV controller 3 Error_out	174
3.642. NV controller 4 Error_out	174
3.643. NV controller 5 Error_out	175
3.644. NV controller 6 Error_out	175
3.645. NV controller 7 Error_out	175
3.646. NV controller 8 Error_out	175
3.647. NV controller 9 Error_out	176
3.648. NV controller 10 Error_out	176
3.649. Mech Vent controller 1 Out.....	176
3.650. Mech Vent controller 2 Out.....	176
3.651. Mech Vent controller 3 Out.....	177
3.652. Mech Vent controller 4 Out.....	177
3.653. Mech Vent controller 5 Out.....	177
3.654. Mech Vent controller 6 Out.....	177
3.655. Mech Vent controller 7 Out.....	178
3.656. Mech Vent controller 8 Out.....	178

3.657. Mech Vent controller 9 Out	178
3.658. Mech Vent controller 10 Out	178
3.659. NV controller 1 Relative_humidity_scaling_in.....	179
3.660. NV controller 2 Relative_humidity_scaling_in.....	179
3.661. NV controller 3 Relative_humidity_scaling_in.....	179
3.662. NV controller 4 Relative_humidity_scaling_in.....	179
3.663. NV controller 5 Relative_humidity_scaling_in.....	180
3.664. NV controller 6 Relative_humidity_scaling_in.....	180
3.665. NV controller 7 Relative_humidity_scaling_in.....	180
3.666. NV controller 8 Relative_humidity_scaling_in.....	181
3.667. NV controller 9 Relative_humidity_scaling_in.....	181
3.668. NV controller 10 Relative_humidity_scaling_in.....	181
3.669. Weather_station_raining_out	181
3.670. Weather_station_temperature_out.....	181
3.671. Weather_station_rain_intensity_out	182
3.672. Weather_station_relative_humidity_out	182
3.673. Weather_station_humidity_out	182
3.674. Weather_station_dewpoint_out	182
3.675. Weather_station_sensor_status_out	182
3.676. Weather_station_wind_status_out	183
3.677. NV controller 1 Outdoor_temperature_in.....	183
3.678. NV controller 2 Outdoor_temperature_in.....	183
3.679. NV controller 3 Outdoor_temperature_in.....	183
3.680. NV controller 4 Outdoor_temperature_in.....	184
3.681. NV controller 5 Outdoor_temperature_in.....	184
3.682. NV controller 6 Outdoor_temperature_in.....	184
3.683. NV controller 7 Outdoor_temperature_in.....	184
3.684. NV controller 8 Outdoor_temperature_in.....	185
3.685. NV controller 9 Outdoor_temperature_in.....	185
3.686. NV controller 10 Outdoor_temperature_in.....	185
3.687. NV controller 1 Actual_temperature_setpoint_out	185
3.688. NV controller 2 Actual_temperature_setpoint_out	186
3.689. NV controller 3 Actual_temperature_setpoint_out	186
3.690. NV controller 4 Actual_temperature_setpoint_out	186
3.691. NV controller 5 Actual_temperature_setpoint_out	186
3.692. NV controller 6 Actual_temperature_setpoint_out	187
3.693. NV controller 7 Actual_temperature_setpoint_out	187
3.694. NV controller 8 Actual_temperature_setpoint_out	187
3.695. NV controller 9 Actual_temperature_setpoint_out	187
3.696. NV controller 10 Actual_temperature_setpoint_out	188
3.697. ML 1 Blind_slat_position.....	188
3.698. ML 2 Blind_slat_position.....	188

3.699. ML 3 Blind_slat_position.....	188
3.700. ML 4 Blind_slat_position.....	189
3.701. ML 5 Blind_slat_position.....	189
3.702. ML 6 Blind_slat_position.....	189
3.703. ML 7 Blind_slat_position.....	189
3.704. ML 8 Blind_slat_position.....	189
3.705. ML 9 Blind_slat_position.....	189
3.706. ML 10 Blind_slat_position.....	190
3.707. ML 11 Blind_slat_position.....	190
3.708. ML 12 Blind_slat_position.....	190
3.709. ML 13 Blind_slat_position.....	190
3.710. ML 1 Blind_actual_slat_position.....	190
3.711. ML 2 Blind_actual_slat_position.....	191
3.712. ML 3 Blind_actual_slat_position.....	191
3.713. ML 4 Blind_actual_slat_position.....	191
3.714. ML 5 Blind_actual_slat_position.....	192
3.715. ML 6 Blind_actual_slat_position.....	192
3.716. ML 7 Blind_actual_slat_position.....	192
3.717. ML 8 Blind_actual_slat_position.....	192
3.718. ML 9 Blind_actual_slat_position.....	193
3.719. ML 10 Blind_actual_slat_position.....	193
3.720. ML 11 Blind_actual_slat_position.....	193
3.721. ML 12 Blind_actual_slat_position.....	193
3.722. ML 13 Blind_actual_slat_position.....	193
3.723. ML 1 Hand_timeout_in	194
3.724. ML 2 Hand_timeout_in	194
3.725. ML 3 Hand_timeout_in	194
3.726. ML 4 Hand_timeout_in	194
3.727. ML 5 Hand_timeout_in	194
3.728. ML 6 Hand_timeout_in	195
3.729. ML 7 Hand_timeout_in	195
3.730. ML 8 Hand_timeout_in	195
3.731. ML 9 Hand_timeout_in	195
3.732. ML 10 Hand_timeout_in	195
3.733. ML 11 Hand_timeout_in	196
3.734. ML 12 Hand_timeout_in	196
3.735. ML 13 Hand_timeout_in	196
3.736. Sun controller 1 Actual_illumination_in	196
3.737. Sun controller 2 Actual_illumination_in	197
3.738. Sun controller 3 Actual_illumination_in	197
3.739. Sun controller 4 Actual_illumination_in	197
3.740. Sun controller 5 Actual_illumination_in	197

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.741. Sun controller 6 Actual_illumination_in	198
3.742. Sun controller 7 Actual_illumination_in	198
3.743. Sun controller 8 Actual_illumination_in	198
3.744. Sun controller 9 Actual_illumination_in	198
3.745. Sun controller 10 Actual_illumination_in	199
3.746. NV_Building_mode_out.....	199
3.747. Sun controller 1 Status_out	199
3.748. Sun controller 2 Status_out	199
3.749. Sun controller 3 Status_out	199
3.750. Sun controller 4 Status_out	200
3.751. Sun controller 5 Status_out	200
3.752. Sun controller 6 Status_out	200
3.753. Sun controller 7 Status_out	200
3.754. Sun controller 8 Status_out	200
3.755. Sun controller 9 Status_out	201
3.756. Sun controller 10 Status_out	201

1. Functional description

Please refer to the product manual

2. Parameters

Parameter	Product type
Description	Specifies the controller type the ETS application is used with. Filters and renames objects to fit the actual product.
Range	WSC 3xx P: WSC 3xx CompactSmoke™ WSC 5xx: WSC 5xx FlexiSmoke™ WCC 3xx S: WCC 3xx Standard CompactComfort™ WCC 3xx P: WCC 3xx Plus CompactComfort™

The following describes parameters when “Product type” is WSC 3xx P or WCC 3xx P

General	Product type	WSC 3xx
	Number of smoke zones	1
	Number of NV controllers	1
	Number of fan controllers	1
	Number of heating controllers	1
	Number of sun screening controllers	1
	Number of motor groups	1
	WSC 3xx motor module	None

General	Product type	WCC 3xx P
	Number of NV controllers	1
	Number of fan controllers	1
	Number of heating controllers	1
	Number of sun screening controllers	1
	Number of motor groups	1
	WSC 3xx motor module	None

Parameter	WSC 3xx motor module
Description	Specifies if a motor module is connected to the main board. Filters and rename objects to fit the actual configuration.
Range	None: No motor module connected. 4 motor lines: Motor module with 4 motor lines connected. 8 motor lines: Motor module with 8 motor lines connected.

The following describes parameters when “Product type” is WSC 5xx

General	Product type	WSC 5xx
	Slot 3 module type	None
	Slot 4 module type	None
	Slot 5 module type	None
	Number of motor groups	1
	Number of smoke zones	1
	Number of NV controllers	1
	Number of fan controllers	1
	Number of heating controllers	1
	Number of sun screening controllers	1

Parameter	Slot X module type
Description	Specifies the module type mounted the slot. Filters objects to fit the actual configuration.
Range	None: No module mounted. 5ML / 5SM: 5ML or 5SM module mounted in slot. 5IO: 5IO input / output card mounted.

The following describes parameters when “Product type” is WCC 3xx S

General	Product type	WCC 3xx S
	Number of motor lines	<input checked="" type="radio"/> 4 motor lines <input type="radio"/> 8 motor lines
	Number of motor groups	1

Parameter	Number of motor lines
Description	Specifies the number of motor lines that are present. Filters the objects to fit the actual configuration.
Range	4 motor lines: 4 motor lines present 8 motor lines: 8 motor lines present

The following describes parameters that are common to WSC 3xx, WSC 5xx, WCC xx P and WCC 3xx S

Parameter	Number of motor groups	
Description	Specifies the number of motor groups that are in use. Filters the motor group objects to fit the actual configuration.	
Product type	WSC 3xx, WCC 3xx P og WCC 3xx S	WSC 5xx
Range	1 – 10	1 – 13

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

The following describes parameters that are common to WSC 3xx and WSC 5xx

Parameter	Number of smoke zones	
Description	Specifies the number of smoke zone that are in use. Filters the smoke zone objects to fit the actual configuration.	
Product type	WSC 3xx	WSC 5xx
Range	1 – 10	1 – 13

The following describes parameters that are common to WSC 3xx, WSC 5xx and WCC xx P

Parameter	Number of NV controllers	
Description	Specifies the number of NV controllers that are in use. Filters the motor group objects to fit the actual configuration.	
Product type	WSC 5xx, WSC 3xx, WCC 3xx P	
Range	1 – 10	

Parameter	Number of fan controllers	
Description	Specifies the number of fan (mechanical ventilation) controllers that are in use. Filters the motor group objects to fit the actual configuration.	
Product type	WSC 5xx, WSC 3xx, WCC 3xx P	
Range	1 – 10	

Parameter	Number of heating controllers	
Description	Specifies the number of heating controllers that are in use. Filters the motor group objects to fit the actual configuration.	
Product type	WSC 5xx, WSC 3xx, WCC 3xx P	
Range	1 – 10	

Parameter	Number of sun screening controllers	
Description	Specifies the number of sun screening controllers that are in use. Filters the motor group objects to fit the actual configuration.	
Product type	WSC 5xx, WSC 3xx, WCC 3xx P	
Range	1 – 10	

3. Communication objects

3.1. MG 1 Max position input

No	Object name		Function	Type	Flags
1	WSC 3xx:	MG_01_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_01_Max_position_input			
	WCC 3xx P:	MG_01_Max_position_input			
	WCC 3xx S:	MG_01_Max_position_input			
This input object is used to set the maximum allowed position for the motor lines in motor group 01. When the actuators are moving due to a decreased maximum position heat & smoke speed is being used. 0 - 255 = 0 - 100%					

3.2. MG 1 Hand absolute position

No	Object name		Function	Type	Flags
2	WSC 3xx:	MG_01_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_01_Hand_absolute_position			
	WCC 3xx P:	MG_01_Hand_absolute_position			
	WCC 3xx S:	MG_01_Hand_absolute_position			
In this input object the target position of the motor lines in motor group 01 can be set, the run will be done with the speed for manual operation. 0 - 255 = 0 - 100%					

3.3. MG 1 Hand relative position

No	Object name		Function	Type	Flags
3	WSC 3xx:	MG_01_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_01_Hand_relative_position			
	WCC 3xx P:	MG_01_Hand_relative_position			
	WCC 3xx S:	MG_01_Hand_relative_position			
This input object is used to set a relative position change for the motor lines in motor group 01 the run will be done with the speed for manual operation. V: -100..-1 = Move actuator V% of full stroke in the closing direction relative to the current position of the actuator 0: Stop any ongoing actuator movement V: 1..100: Move actuator V% of full stroke in the opening direction relative to the current position of the actuator. Values < -100 and >100 are truncated					

3.4. MG 1 Auto position

No	Object name		Function	Type	Flags
4	WSC 3xx:	MG_01_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_01_Auto_position			
	WCC 3xx P:	MG_01_Auto_position			
	WCC 3xx S:	MG_01_Auto_position			
<p>In this input object the target position for the motor lines in motor group 01 can be set, the run will be done with speed for automatic operation.</p> <p>0 - 255 = 0 - 100%</p> <p>Note commands on this object will be ignored for a given period of time after the last manual command.</p>					

3.5. MG 1 Status

No	Object name		Function	Type	Flags
5	WSC 3xx:	MG_01_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_01_Status			
	WCC 3xx P:	MG_01_Status			
	WCC 3xx S:	MG_01_Status			
<p>This output object shows the status of motor group 01.</p> <p>Bit 0: 0 =No error 1 =Error. One of more motor lines associated with the motor groups have an error.</p> <p>Bit 1: 0 =Not closed 1 =Closed. All motor lines associated with the motor group are closed.</p> <p>Bit 2: 0 =Maximum wind speed not active 1 =Maximum wind speed active. The configured maximum wind speed of the motor group is exceeded.</p> <p>Bit 3: 0 =Safety not active 1 =Safety active. The safety function of the motor group is active.</p> <p>Bit 4: 0 =Not open 1 =Open. The open statuses of all motor lines associated with the motor group are active.</p>					

3.6. MG 2 Max position input

No	Object name		Function	Type	Flags
6	WSC 3xx:	MG_02_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_02_Max_position_input			
	WCC 3xx P:	MG_02_Max_position_input			
	WCC 3xx S:	MG_02_Max_position_input			
Motor group 02 Max position input - Please see description for MG_01_Max_position_input					

3.7. MG 2 Hand absolute position

No	Object name		Function	Type	Flags
7	WSC 3xx:	MG_02_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_02_Hand_absolute_position			
	WCC 3xx P:	MG_02_Hand_absolute_position			
	WCC 3xx S:	MG_02_Hand_absolute_position			
Motor group 02 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.8. MG 2 Hand relative position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name		Function	Type	Flags
8	WSC 3xx:	MG_02_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_02_Hand_relative_position			
	WCC 3xx P:	MG_02_Hand_relative_position			
	WCC 3xx S:	MG_02_Hand_relative_position			
Motor group 02 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.9. MG 2 Auto position

No	Object name		Function	Type	Flags
9	WSC 3xx:	MG_02_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_02_Auto_position			
	WCC 3xx P:	MG_02_Auto_position			
	WCC 3xx S:	MG_02_Auto_position			
Motor group 02 Auto position - Please see description for MG_01_Auto_position					

3.10. MG 2 Status

No	Object name		Function	Type	Flags
10	WSC 3xx:	MG_02_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_02_Status			
	WCC 3xx P:	MG_02_Status			
	WCC 3xx S:	MG_02_Status			
Motor group 02 Status - Please see description for MG_01_Status					

3.11. MG 3 Max position input

No	Object name		Function	Type	Flags
11	WSC 3xx:	MG_03_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_03_Max_position_input			
	WCC 3xx P:	MG_03_Max_position_input			
	WCC 3xx S:	MG_03_Max_position_input			
Motor group 03 Max position input - Please see description for MG_01_Max_position_input					

3.12. MG 3 Hand absolute position

No	Object name		Function	Type	Flags
12	WSC 3xx:	MG_03_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_03_Hand_absolute_position			
	WCC 3xx P:	MG_03_Hand_absolute_position			
	WCC 3xx S:	MG_03_Hand_absolute_position			
Motor group 03 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.13. MG 3 Hand relative position

No	Object name		Function	Type	Flags
13	WSC 3xx:	MG_03_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_03_Hand_relative_position			
	WCC 3xx P:	MG_03_Hand_relative_position			
	WCC 3xx S:	MG_03_Hand_relative_position			
Motor group 03 Hand relative position - Please see description for MG_01_Hand_relative_position					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.14. MG 3 Auto position

No	Object name		Function	Type	Flags
14	WSC 3xx:	MG_03_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_03_Auto_position			
	WCC 3xx P:	MG_03_Auto_position			
	WCC 3xx S:	MG_03_Auto_position			
Motor group 03 Auto position - Please see description for MG_01_Auto_position					

3.15. MG 3 Status

No	Object name		Function	Type	Flags
15	WSC 3xx:	MG_03_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_03_Status			
	WCC 3xx P:	MG_03_Status			
	WCC 3xx S:	MG_03_Status			
Motor group 03 Status - Please see description for MG_01_Status					

3.16. MG 4 Max position input

No	Object name		Function	Type	Flags
16	WSC 3xx:	MG_04_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_04_Max_position_input			
	WCC 3xx P:	MG_04_Max_position_input			
	WCC 3xx S:	MG_04_Max_position_input			
Motor group 04 Max position input - Please see description for MG_01_Max_position_input					

3.17. MG 4 Hand absolute position

No	Object name		Function	Type	Flags
17	WSC 3xx:	MG_04_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_04_Hand_absolute_position			
	WCC 3xx P:	MG_04_Hand_absolute_position			
	WCC 3xx S:	MG_04_Hand_absolute_position			
Motor group 04 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.18. MG 4 Hand relative position

No	Object name		Function	Type	Flags
18	WSC 3xx:	MG_04_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_04_Hand_relative_position			
	WCC 3xx P:	MG_04_Hand_relative_position			
	WCC 3xx S:	MG_04_Hand_relative_position			
Motor group 04 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.19. MG 4 Auto position

No	Object name		Function	Type	Flags
19	WSC 3xx:	MG_04_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_04_Auto_position			
	WCC 3xx P:	MG_04_Auto_position			
	WCC 3xx S:	MG_04_Auto_position			
Motor group 04 Auto position - Please see description for MG_01_Auto_position					

3.20. MG 4 Status

No	Object name		Function	Type	Flags
20	WSC 3xx:	MG_04_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_04_Status			
	WCC 3xx P:	MG_04_Status			
	WCC 3xx S:	MG_04_Status			
Motor group 04 Status - Please see description for MG_01_Status					

3.21. MG 5 Max position input

No	Object name		Function	Type	Flags
21	WSC 3xx:	MG_05_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_05_Max_position_input			
	WCC 3xx P:	MG_05_Max_position_input			
	WCC 3xx S:	MG_05_Max_position_input			
Motor group 05 Max position input - Please see description for MG_01_Max_position_input					

3.22. MG 5 Hand absolute position

No	Object name		Function	Type	Flags
22	WSC 3xx:	MG_05_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_05_Hand_absolute_position			
	WCC 3xx P:	MG_05_Hand_absolute_position			
	WCC 3xx S:	MG_05_Hand_absolute_position			
Motor group 05 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.23. MG 5 Hand relative position

No	Object name		Function	Type	Flags
23	WSC 3xx:	MG_05_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_05_Hand_relative_position			
	WCC 3xx P:	MG_05_Hand_relative_position			
	WCC 3xx S:	MG_05_Hand_relative_position			
Motor group 05 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.24. MG 5 Auto position

No	Object name		Function	Type	Flags
24	WSC 3xx:	MG_05_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_05_Auto_position			
	WCC 3xx P:	MG_05_Auto_position			
	WCC 3xx S:	MG_05_Auto_position			
Motor group 05 Auto position - Please see description for MG_01_Auto_position					

3.25. MG 5 Status

No	Object name		Function	Type	Flags
25	WSC 3xx:	MG_05_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_05_Status			
	WCC 3xx P:	MG_05_Status			
	WCC 3xx S:	MG_05_Status			
Motor group 05 Status - Please see description for MG_01_Status					

3.26. MG 6 Max position input

No	Object name		Function	Type	Flags
26	WSC 3xx:	MG_06_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_06_Max_position_input			
	WCC 3xx P:	MG_06_Max_position_input			
	WCC 3xx S:	MG_06_Max_position_input			
Motor group 06 Max position input - Please see description for MG_01_Max_position_input					

3.27. MG 6 Hand absolute position

No	Object name		Function	Type	Flags
27	WSC 3xx:	MG_06_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_06_Hand_absolute_position			
	WCC 3xx P:	MG_06_Hand_absolute_position			
	WCC 3xx S:	MG_06_Hand_absolute_position			
Motor group 06 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.28. MG 6 Hand relative position

No	Object name		Function	Type	Flags
28	WSC 3xx:	MG_06_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_06_Hand_relative_position			
	WCC 3xx P:	MG_06_Hand_relative_position			
	WCC 3xx S:	MG_06_Hand_relative_position			
Motor group 06 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.29. MG 6 Auto position

No	Object name		Function	Type	Flags
29	WSC 3xx:	MG_06_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_06_Auto_position			
	WCC 3xx P:	MG_06_Auto_position			
	WCC 3xx S:	MG_06_Auto_position			
Motor group 06 Auto position - Please see description for MG_01_Auto_position					

3.30. MG 6 Status

No	Object name		Function	Type	Flags
30	WSC 3xx:	MG_06_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_06_Status			
	WCC 3xx P:	MG_06_Status			
	WCC 3xx S:	MG_06_Status			
Motor group 06 Status - Please see description for MG_01_Status					

3.31. MG 7 Max position input

No	Object name		Function	Type	Flags
31	WSC 3xx:	MG_07_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_07_Max_position_input			
	WCC 3xx P:	MG_07_Max_position_input			
	WCC 3xx S:	MG_07_Max_position_input			
Motor group 07 Max position input - Please see description for MG_01_Max_position_input					

3.32. MG 7 Hand absolute position

No	Object name		Function	Type	Flags
32	WSC 3xx:	MG_07_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_07_Hand_absolute_position			
	WCC 3xx P:	MG_07_Hand_absolute_position			
	WCC 3xx S:	MG_07_Hand_absolute_position			
Motor group 07 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.33. MG 7 Hand relative position

No	Object name		Function	Type	Flags
33	WSC 3xx:	MG_07_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_07_Hand_relative_position			
	WCC 3xx P:	MG_07_Hand_relative_position			
	WCC 3xx S:	MG_07_Hand_relative_position			
Motor group 07 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.34. MG 7 Auto position

No	Object name		Function	Type	Flags
34	WSC 3xx:	MG_07_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_07_Auto_position			
	WCC 3xx P:	MG_07_Auto_position			
	WCC 3xx S:	MG_07_Auto_position			
Motor group 07 Auto position - Please see description for MG_01_Auto_position					

3.35. MG 7 Status

No	Object name		Function	Type	Flags
35	WSC 3xx:	MG_07_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_07_Status			
	WCC 3xx P:	MG_07_Status			
	WCC 3xx S:	MG_07_Status			
Motor group 07 Status - Please see description for MG_01_Status					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.36. MG 8 Max position input

No	Object name	Function	Type	Flags
36	WSC 3xx: MG_08_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_08_Max_position_input			
	WCC 3xx P: MG_08_Max_position_input			
	WCC 3xx S: MG_08_Max_position_input			
Motor group 08 Max position input - Please see description for MG_01_Max_position_input				

3.37. MG 8 Hand absolute position

No	Object name	Function	Type	Flags
37	WSC 3xx: MG_08_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_08_Hand_absolute_position			
	WCC 3xx P: MG_08_Hand_absolute_position			
	WCC 3xx S: MG_08_Hand_absolute_position			
Motor group 08 Hand absolute position - Please see description for MG_01_Hand_absolute_position				

3.38. MG 8 Hand relative position

No	Object name	Function	Type	Flags
38	WSC 3xx: MG_08_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: MG_08_Hand_relative_position			
	WCC 3xx P: MG_08_Hand_relative_position			
	WCC 3xx S: MG_08_Hand_relative_position			
Motor group 08 Hand relative position - Please see description for MG_01_Hand_relative_position				

3.39. MG 8 Auto position

No	Object name	Function	Type	Flags
39	WSC 3xx: MG_08_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_08_Auto_position			
	WCC 3xx P: MG_08_Auto_position			
	WCC 3xx S: MG_08_Auto_position			
Motor group 08 Auto position - Please see description for MG_01_Auto_position				

3.40. MG 8 Status

No	Object name	Function	Type	Flags
40	WSC 3xx: MG_08_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx: MG_08_Status			
	WCC 3xx P: MG_08_Status			
	WCC 3xx S: MG_08_Status			
Motor group 08 Status - Please see description for MG_01_Status				

3.41. MG 9 Max position input

No	Object name		Function	Type	Flags
41	WSC 3xx:	MG_09_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_09_Max_position_input			
	WCC 3xx P:	MG_09_Max_position_input			
	WCC 3xx S:	MG_09_Max_position_input			
Motor group 09 Max position input - Please see description for MG_01_Max_position_input					

3.42. MG 9 Hand absolute position

No	Object name		Function	Type	Flags
42	WSC 3xx:	MG_09_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_09_Hand_absolute_position			
	WCC 3xx P:	MG_09_Hand_absolute_position			
	WCC 3xx S:	MG_09_Hand_absolute_position			
Motor group 09 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.43. MG 9 Hand relative position

No	Object name		Function	Type	Flags
43	WSC 3xx:	MG_09_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_09_Hand_relative_position			
	WCC 3xx P:	MG_09_Hand_relative_position			
	WCC 3xx S:	MG_09_Hand_relative_position			
Motor group 09 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.44. MG 9 Auto position

No	Object name		Function	Type	Flags
44	WSC 3xx:	MG_09_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_09_Auto_position			
	WCC 3xx P:	MG_09_Auto_position			
	WCC 3xx S:	MG_09_Auto_position			
Motor group 09 Auto position - Please see description for MG_01_Auto_position					

3.45. MG 9 Status

No	Object name		Function	Type	Flags
45	WSC 3xx:	MG_09_Status	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_09_Status			
	WCC 3xx P:	MG_09_Status			
	WCC 3xx S:	MG_09_Status			
Motor group 09 Status - Please see description for MG_01_Status					

3.46. MG 10 Max position input

No	Object name		Function	Type	Flags
46	WSC 3xx:	MG_10_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_10_Max_position_input			
	WCC 3xx P:	MG_10_Max_position_input			
	WCC 3xx S:	MG_10_Max_position_input			
Motor group 10 Max position input - Please see description for MG_01_Max_position_input					

3.47. MG 10 Hand absolute position

No	Object name	Function	Type	Flags
47	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor group 10 Hand absolute position - Please see description for MG_01_Hand_absolute_position

3.48. MG 10 Hand relative position

No	Object name	Function	Type	Flags
48	WSC 3xx:	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor group 10 Hand relative position - Please see description for MG_01_Hand_relative_position

3.49. MG 10 Auto position

No	Object name	Function	Type	Flags
49	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor group 10 Auto position - Please see description for MG_01_Auto_position

3.50. MG 10 Status

No	Object name	Function	Type	Flags
50	WSC 3xx:	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor group 10 Status - Please see description for MG_01_Status

3.51. MG 11 Max position input

No	Object name	Function	Type	Flags
51	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor group 11 Max position input - Please see description for MG_01_Max_position_input

3.52. MG 11 Hand absolute position

No	Object name		Function	Type	Flags
52	WSC 3xx:	Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_11_Hand_absolute_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 11 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

3.53. MG 11 Hand relative position

No	Object name		Function	Type	Flags
53	WSC 3xx:	Not applicable	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_11_Hand_relative_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 11 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.54. MG 11 Auto position

No	Object name		Function	Type	Flags
54	WSC 3xx:	Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_11_Auto_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 11 Auto position - Please see description for MG_01_Auto_position					

3.55. MG 11 Status

No	Object name		Function	Type	Flags
55	WSC 3xx:	Not applicable	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_11_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 11 Status - Please see description for MG_01_Status					

3.56. MG 12 Max position input

No	Object name		Function	Type	Flags
56	WSC 3xx:	Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_12_Max_position_input			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 12 Max position input - Please see description for MG_01_Max_position_input					

3.57. MG 12 Hand absolute position

No	Object name		Function	Type	Flags
57	WSC 3xx:	Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_12_Hand_absolute_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 12 Hand absolute position - Please see description for MG_01_Hand_absolute_position					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.58. MG 12 Hand relative position

No	Object name	Function	Type	Flags
58	WSC 3xx: Not applicable	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: MG_12_Hand_relative_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor group 12 Hand relative position - Please see description for MG_01_Hand_relative_position				

3.59. MG 12 Auto position

No	Object name	Function	Type	Flags
59	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_12_Auto_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor group 12 Auto position - Please see description for MG_01_Auto_position				

3.60. MG 12 Status

No	Object name	Function	Type	Flags
60	WSC 3xx: Not applicable	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx: MG_12_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor group 12 Status - Please see description for MG_01_Status				

3.61. MG 13 Max position input

No	Object name	Function	Type	Flags
61	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_13_Max_position_input			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor group 13 Max position input - Please see description for MG_01_Max_position_input				

3.62. MG 13 Hand absolute position

No	Object name	Function	Type	Flags
62	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: MG_13_Hand_absolute_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor group 13 Hand absolute position - Please see description for MG_01_Hand_absolute_position				

3.63. MG 13 Hand relative position

No	Object name		Function	Type	Flags
63	WSC 3xx:	Not applicable	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	MG_13_Hand_relative_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 13 Hand relative position - Please see description for MG_01_Hand_relative_position					

3.64. MG 13 Auto position

No	Object name		Function	Type	Flags
64	WSC 3xx:	Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	MG_13_Auto_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 13 Auto position - Please see description for MG_01_Auto_position					

3.65. MG 13 Status

No	Object name		Function	Type	Flags
65	WSC 3xx:	Not applicable	4 bytes, DPT_WSCMotorGroupStat us		CT
	WSC 5xx:	MG_13_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Motor group 13 Status - Please see description for MG_01_Status					

3.66. ML 1 Close

No	Object name		Function	Type	Flags
66	WSC 3xx:	ML_S1_X1_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:	ML_S3_X1_Close			
	WCC 3xx P:	ML_S1_X1_Close			
	WCC 3xx S:	ML_S1_X1_Close			
This input object is used to indicate that the motor line 01 must be closed. When closing the Heat & Smoke speed is being used. 0 = Off: Normal operation. 1 = On: Motor line must be closed.					

3.67. ML 1 Max position input

No	Object name		Function	Type	Flags
67	WSC 3xx:	ML_S1_X1_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S3_X1_Max_position_input			
	WCC 3xx P:	ML_S1_X1_Max_position_input			
	WCC 3xx S:	ML_S1_X1_Max_position_input			
This input object is used to set the maximum allowed position for motor line 01. When the actuators are moving due to a decreased maximum position heat & smoke speed is being used. 0 - 255 = 0 - 100%					

3.68. ML 1 Hand absolute position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
68	WSC 3xx: ML_S1_X1_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S3_X1_Hand_absolute_position			
	WCC 3xx P: ML_S1_X1_Hand_absolute_position			
	WCC 3xx S: ML_S1_X1_Hand_absolute_position			
In this input object the target position of the motor lines can be set, the run will be done with the speed for manual operation. 0 - 255 = 0 - 100%				

3.69. ML 1 Hand relative position

No	Object name	Function	Type	Flags
69	WSC 3xx: ML_S1_X1_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S3_X1_Hand_relative_position			
	WCC 3xx P: ML_S1_X1_Hand_relative_position			
	WCC 3xx S: ML_S1_X1_Hand_relative_position			
This input object is used to set a relative position change for the motor line, the run will be done with the speed for manual operation. V: -100..-1 = Move actuator V% of full stroke in the closing direction relative to the current position of the actuator 0: Stop any ongoing actuator movement V: 1..100: Move actuator V% of full stroke in the opening direction relative to the current position of the actuator. Values < -100 and >100 are truncated				

3.70. ML 1 Auto position

No	Object name	Function	Type	Flags			
70	WSC 3xx: ML_S1_X1_Auto_position	1 byte, DPT_Scaling	5.001	CW			
	WSC 5xx: ML_S3_X1_Auto_position						
	WCC 3xx P: ML_S1_X1_Auto_position						
	WCC 3xx S: ML_S1_X1_Auto_position						
In this input object the target position for the motor lines can be set, the run will be done with the speed for automatic operation. 0 - 255 = 0 - 100%							
Note the command on this object will be ignored for a given period of time after the last manual command.							

3.71. ML 1 Actual position

No	Object name	Function	Type	Flags
71	WSC 3xx: ML_S1_X1_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S3_X1_Actual_position			
	WCC 3xx P: ML_S1_X1_Actual_position			
	WCC 3xx S: ML_S1_X1_Actual_position			
This output object contains the actual position for the motor line. 0 - 255 = 0 - 100%				

3.72. ML 1 Actual max position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
72	WSC 3xx: ML_S1_X1_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S3_X1_Actual_max_position			
	WCC 3xx P: ML_S1_X1_Actual_max_position			
	WCC 3xx S: ML_S1_X1_Actual_max_position			
This output object contains the actual maximum allowed position of the motor line. Any condition limiting the position is reflected on this output. 0 - 255 = 0 - 100%				

3.73. ML 1 Motor status

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
73	WSC 3xx: ML_S1_X1_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S3_X1_Motor_status			
	WCC 3xx P: ML_S1_X1_Motor_status			
	WCC 3xx S: ML_S1_X1_Motor_status			

his output object shows the status of the motor line.

Bit 0:

0 =No communication error

1 =Communication error. Communication error detected while communicating with one or more motors.

Only applicable for MotorLink™ output

Bit 1:

0 =No cable error

1 =Cable error. Broken cable detected. Only applicable for standard motor output

Bit 2:

0 =No number of motors error

1 =Number of motors error. Expected number of motors differs from the number of motors found on the motor line

Bit 3:

0 =No team size error

1 =Team size error. Team size value (single = 1, double = 2, tripple = 3 or quad = 4) in the motors does not match

Bit 4:

0 =No motor parameter error

1 =Motor parameter error. Key motor parameters differ between the motors

Bit 5:

0 =No number of locking motor error

1 =Number of locking motors error. Expected no of locking motors differ from the number found

Bit 6:

0 =No locking motors team size error

1 =Locking motors team size error. Team size value (single = 1 or double = 2) in the locking motors does not match

Bit 7:

0 =No locking motor parameter error

1 =Locking motor parameter error. Key locking motor parameters differ between the locking motors

Bit 8:

0 =Not closed

1 =Closed. All actuators on motor line are closed

Bit 9:

0 =Not locked

1 =Locked. All locking motors are locked. If no locking motors are present the bit has the same value as 'Closed'

Bit 10:

0 =No position error

1 =Position error. The actual position differs from the expected position

Bit 11:

0 =Motors not moving

1 =Motors moving. Motors are moving

Bit 12:

0 =No motor overcurrent

1 =Motor overcurrent. The motors reported a too high current

Bit 13:

0 =No output overcurrent

1 =Output overcurrent. A too high current detected on the motor line output

Bit 14:

0 = Hand grace timer not active. Hand grace timer; a period of time after each movement where the windows ALWAYS can be operated manually

1 = Hand grace timer active. An automatic operation has started the grace timer. Hand grace timer; a period of time after each movement where the windows ALWAYS can be operated manually.

Bit 15:

0 = Hand timer not active

1 = Hand timer active. A hand operation has started the temporary hand timer

Bit 16:

0 = Not open more than the configured 'Open threshold'

1 = Open. All actuators are open more than the configured 'Open threshold'

3.74. ML 1 Motor error

No	Object name	Function	Type	Flags			
74	WSC 3xx: ML_S1_X1_Motor_error	1 bit, DPT_Switch	1.001	CT			
	WSC 5xx: ML_S3_X1_Motor_error						
	WCC 3xx P: ML_S1_X1_Motor_error						
	WCC 3xx S: ML_S1_X1_Motor_error						
This output object contains information about the motor line error condition.							
0 = False: No error condition detected							
1 = True: Error detected							

3.75. ML 1 Motor closed

No	Object name	Function	Type	Flags			
75	WSC 3xx: ML_S1_X1_Motor_closed	1 bit, DPT_Switch	1.001	CT			
	WSC 5xx: ML_S3_X1_Motor_closed						
	WCC 3xx P: ML_S1_X1_Motor_closed						
	WCC 3xx S: ML_S1_X1_Motor_closed						
This output object contains information about the motor line closed status.							
0 = False: Motor line not closed							
1 = True: Motor line closed. All actuators at their closed position. If locking actuators are present these are also locked.							

3.76. ML 2 Close

No	Object name	Function	Type	Flags
76	WSC 3xx: ML_S1_X2_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S3_X2_Close			
	WCC 3xx P: ML_S1_X2_Close			
	WCC 3xx S: ML_S1_X2_Close			
Motor line S3 X2 Close - Please see description for ML_S3_X1_Close				

3.77. ML 2 Max position input

No	Object name	Function	Type	Flags
77	WSC 3xx: ML_S1_X2_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S3_X2_Max_position_input			
	WCC 3xx P: ML_S1_X2_Max_position_input			
	WCC 3xx S: ML_S1_X2_Max_position_input			
Motor line S3 X2 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.78. ML 2 Hand absolute position

No	Object name	Function	Type	Flags
78	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor line S3 X2 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position

3.79. ML 2 Hand relative position

No	Object name	Function	Type	Flags
79	WSC 3xx:	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor line S3 X2 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position

3.80. ML 2 Auto position

No	Object name	Function	Type	Flags
80	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor line S3 X2 Auto position - Please see description for ML_S3_X1_Auto_position

3.81. ML 2 Actual position

No	Object name	Function	Type	Flags
81	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor line S3 X2 Actual position - Please see description for ML_S3_X1_Actual_position

3.82. ML 2 Actual max position

No	Object name	Function	Type	Flags
82	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

Motor line S3 X2 Actual max position - Please see description for ML_S3_X1_Actual_max_position

3.83. ML 2 Motor status

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name		Function	Type	Flags
83	WSC 3xx:	ML_S1_X2_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx:	ML_S3_X2_Motor_status			
	WCC 3xx P:	ML_S1_X2_Motor_status			
	WCC 3xx S:	ML_S1_X2_Motor_status			
Motor line S3 X2 Motor status - Please see description for ML_S3_X1_Motor_status					

3.84. ML 2 Motor error

No	Object name		Function	Type	Flags
84	WSC 3xx:	ML_S1_X2_Motor_error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S3_X2_Motor_error			
	WCC 3xx P:	ML_S1_X2_Motor_error			
	WCC 3xx S:	ML_S1_X2_Motor_error			
Motor line S3 X2 Motor error - Please see description for ML_S3_X1_Motor_error					

3.85. ML 2 Motor closed

No	Object name		Function	Type	Flags
85	WSC 3xx:	ML_S1_X2_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S3_X2_Motor_closed			
	WCC 3xx P:	ML_S1_X2_Motor_closed			
	WCC 3xx S:	ML_S1_X2_Motor_closed			
Motor line S3 X2 Motor closed - Please see description for ML_S3_X1_Motor_closed					

3.86. ML 3 Close

No	Object name		Function	Type	Flags
86	WSC 3xx:	ML_S2_X1_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:	ML_S3_X3_Close			
	WCC 3xx P:	ML_S2_X1_Close			
	WCC 3xx S:	ML_S1_X3_Close			
Motor line S3 X3 Close - Please see description for ML_S3_X1_Close					

3.87. ML 3 Max position input

No	Object name		Function	Type	Flags
87	WSC 3xx:	ML_S2_X1_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S3_X3_Max_position_input			
	WCC 3xx P:	ML_S2_X1_Max_position_input			
	WCC 3xx S:	ML_S1_X3_Max_position_input			
Motor line S3 X3 Max position input - Please see description for ML_S3_X1_Max_position_input					

3.88. ML 3 Hand absolute position

No	Object name		Function	Type	Flags
88	WSC 3xx:	ML_S2_X1_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S3_X3_Hand_absolute_position			
	WCC 3xx P:	ML_S2_X1_Hand_absolute_position			
	WCC 3xx S:	ML_S1_X3_Hand_absolute_position			
Motor line S3 X3 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.89. ML 3 Hand relative position

No	Object name	Function	Type	Flags
89	WSC 3xx: ML_S2_X1_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S3_X3_Hand_relative_position			
	WCC 3xx P: ML_S2_X1_Hand_relative_position			
	WCC 3xx S: ML_S1_X3_Hand_relative_position			
Motor line S3 X3 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.90. ML 3 Auto position

No	Object name	Function	Type	Flags
90	WSC 3xx: ML_S2_X1_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S3_X3_Auto_position			
	WCC 3xx P: ML_S2_X1_Auto_position			
	WCC 3xx S: ML_S1_X3_Auto_position			
Motor line S3 X3 Auto position - Please see description for ML_S3_X1_Auto_position				

3.91. ML 3 Actual position

No	Object name	Function	Type	Flags
91	WSC 3xx: ML_S2_X1_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S3_X3_Actual_position			
	WCC 3xx P: ML_S2_X1_Actual_position			
	WCC 3xx S: ML_S1_X3_Actual_position			
Motor line S3 X3 Actual position - Please see description for ML_S3_X1_Actual_position				

3.92. ML 3 Actual max position

No	Object name	Function	Type	Flags
92	WSC 3xx: ML_S2_X1_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S3_X3_Actual_max_position			
	WCC 3xx P: ML_S2_X1_Actual_max_position			
	WCC 3xx S: ML_S1_X3_Actual_max_position			
Motor line S3 X3 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.93. ML 3 Motor status

No	Object name	Function	Type	Flags
93	WSC 3xx: ML_S2_X1_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S3_X3_Motor_status			
	WCC 3xx P: ML_S2_X1_Motor_status			
	WCC 3xx S: ML_S1_X3_Motor_status			
Motor line S3 X3 Motor status - Please see description for ML_S3_X1_Motor_status				

3.94. ML 3 Motor error

No	Object name		Function	Type	Flags
94	WSC 3xx:	ML_S2_X1_Motor_error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S3_X3_Motor_error			
	WCC 3xx P:	ML_S2_X1_Motor_error			
	WCC 3xx S:	ML_S1_X3_Motor_error			
Motor line S3 X3 Motor error - Please see description for ML_S3_X1_Motor_error					

3.95. ML 3 Motor closed

No	Object name		Function	Type	Flags
95	WSC 3xx:	ML_S2_X1_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S3_X3_Motor_closed			
	WCC 3xx P:	ML_S2_X1_Motor_closed			
	WCC 3xx S:	ML_S1_X3_Motor_closed			
Motor line S3 X3 Motor closed - Please see description for ML_S3_X1_Motor_closed					

3.96. ML 4 Close

No	Object name		Function	Type	Flags
96	WSC 3xx:	ML_S2_X2_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:	ML_S3_X4_Close			
	WCC 3xx P:	ML_S2_X2_Close			
	WCC 3xx S:	ML_S1_X4_Close			
Motor line S3 X4 Close - Please see description for ML_S3_X1_Close					

3.97. ML 4 Max position input

No	Object name		Function	Type	Flags
97	WSC 3xx:	ML_S2_X2_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S3_X4_Max_position_input			
	WCC 3xx P:	ML_S2_X2_Max_position_input			
	WCC 3xx S:	ML_S1_X4_Max_position_input			
Motor line S3 X4 Max position input - Please see description for ML_S3_X1_Max_position_input					

3.98. ML 4 Hand absolute position

No	Object name		Function	Type	Flags
98	WSC 3xx:	ML_S2_X2_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S3_X4_Hand_absolute_position			
	WCC 3xx P:	ML_S2_X2_Hand_absolute_position			
	WCC 3xx S:	ML_S1_X4_Hand_absolute_position			
Motor line S3 X4 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position					

3.99. ML 4 Hand relative position

No	Object name		Function	Type	Flags
99	WSC 3xx:	ML_S2_X2_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	ML_S3_X4_Hand_relative_position			
	WCC 3xx P:	ML_S2_X2_Hand_relative_position			
	WCC 3xx S:	ML_S1_X4_Hand_relative_position			
Motor line S3 X4 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position					

3.100. ML 4 Auto position

No	Object name	Function	Type	Flags
100	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S3 X4 Auto position - Please see description for ML_S3_X1_Auto_position				

3.101. ML 4 Actual position

No	Object name	Function	Type	Flags
101	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S3 X4 Actual position - Please see description for ML_S3_X1_Actual_position				

3.102. ML 4 Actual max position

No	Object name	Function	Type	Flags
102	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S3 X4 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.103. ML 4 Motor status

No	Object name	Function	Type	Flags
103	WSC 3xx:	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S3 X4 Motor status - Please see description for ML_S3_X1_Motor_status				

3.104. ML 4 Motor error

No	Object name	Function	Type	Flags
104	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S3 X4 Motor error - Please see description for ML_S3_X1_Motor_error				

3.105. ML 4 Motor closed

No	Object name		Function	Type	Flags
105	WSC 3xx:	ML_S2_X2_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S3_X4_Motor_closed			
	WCC 3xx P:	ML_S2_X2_Motor_closed			
	WCC 3xx S:	ML_S1_X4_Motor_closed			
Motor line S3 X4 Motor closed - Please see description for ML_S3_X1_Motor_closed					

3.106. ML 5 Close

No	Object name		Function	Type	Flags
106	WSC 3xx:	ML_S2_X3_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:	ML_S4_X1_Close			
	WCC 3xx P:	ML_S2_X3_Close			
	WCC 3xx S:	ML_S1_X5_Close			
Motor line S4 X1 Close - Please see description for ML_S3_X1_Close					

3.107. ML 5 Max position input

No	Object name		Function	Type	Flags
107	WSC 3xx:	ML_S2_X3_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X1_Max_position_input			
	WCC 3xx P:	ML_S2_X3_Max_position_input			
	WCC 3xx S:	ML_S1_X5_Max_position_input			
Motor line S4 X1 Max position input - Please see description for ML_S3_X1_Max_position_input					

3.108. ML 5 Hand absolute position

No	Object name		Function	Type	Flags
108	WSC 3xx:	ML_S2_X3_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X1_Hand_absolute_position			
	WCC 3xx P:	ML_S2_X3_Hand_absolute_position			
	WCC 3xx S:	ML_S1_X5_Hand_absolute_position			
Motor line S4 X1 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position					

3.109. ML 5 Hand relative position

No	Object name		Function	Type	Flags
109	WSC 3xx:	ML_S2_X3_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	ML_S4_X1_Hand_relative_position			
	WCC 3xx P:	ML_S2_X3_Hand_relative_position			
	WCC 3xx S:	ML_S1_X5_Hand_relative_position			
Motor line S4 X1 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position					

3.110. ML 5 Auto position

No	Object name		Function	Type	Flags
110	WSC 3xx:	ML_S2_X3_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X1_Auto_position			
	WCC 3xx P:	ML_S2_X3_Auto_position			
	WCC 3xx S:	ML_S1_X5_Auto_position			
Motor line S4 X1 Auto position - Please see description for ML_S3_X1_Auto_position					

3.111. ML 5 Actual position

No	Object name	Function	Type	Flags
111	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X1 Actual position - Please see description for ML_S3_X1_Actual_position				

3.112. ML 5 Actual max position

No	Object name	Function	Type	Flags
112	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X1 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.113. ML 5 Motor status

No	Object name	Function	Type	Flags
113	WSC 3xx:	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X1 Motor status - Please see description for ML_S3_X1_Motor_status				

3.114. ML 5 Motor error

No	Object name	Function	Type	Flags
114	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X1 Motor error - Please see description for ML_S3_X1_Motor_error				

3.115. ML 5 Motor closed

No	Object name	Function	Type	Flags
115	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X1 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.116. ML 6 Close

No	Object name		Function	Type	Flags
116	WSC 3xx:	ML_S2_X4_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:	ML_S4_X2_Close			
	WCC 3xx P:	ML_S2_X4_Close			
	WCC 3xx S:	ML_S1_X6_Close			
Motor line S4 X2 Close - Please see description for ML_S3_X1_Close					

3.117. ML 6 Max position input

No	Object name		Function	Type	Flags
117	WSC 3xx:	ML_S2_X4_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X2_Max_position_input			
	WCC 3xx P:	ML_S2_X4_Max_position_input			
	WCC 3xx S:	ML_S1_X6_Max_position_input			
Motor line S4 X2 Max position input - Please see description for ML_S3_X1_Max_position_input					

3.118. ML 6 Hand absolute position

No	Object name		Function	Type	Flags
118	WSC 3xx:	ML_S2_X4_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X2_Hand_absolute_position			
	WCC 3xx P:	ML_S2_X4_Hand_absolute_position			
	WCC 3xx S:	ML_S1_X6_Hand_absolute_position			
Motor line S4 X2 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position					

3.119. ML 6 Hand relative position

No	Object name		Function	Type	Flags
119	WSC 3xx:	ML_S2_X4_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	ML_S4_X2_Hand_relative_position			
	WCC 3xx P:	ML_S2_X4_Hand_relative_position			
	WCC 3xx S:	ML_S1_X6_Hand_relative_position			
Motor line S4 X2 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position					

3.120. ML 6 Auto position

No	Object name		Function	Type	Flags
120	WSC 3xx:	ML_S2_X4_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X2_Auto_position			
	WCC 3xx P:	ML_S2_X4_Auto_position			
	WCC 3xx S:	ML_S1_X6_Auto_position			
Motor line S4 X2 Auto position - Please see description for ML_S3_X1_Auto_position					

3.121. ML 6 Actual position

No	Object name		Function	Type	Flags
121	WSC 3xx:	ML_S2_X4_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:	ML_S4_X2_Actual_position			
	WCC 3xx P:	ML_S2_X4_Actual_position			
	WCC 3xx S:	ML_S1_X6_Actual_position			
Motor line S4 X2 Actual position - Please see description for ML_S3_X1_Actual_position					

3.122. ML 6 Actual max position

No	Object name	Function	Type	Flags
122	WSC 3xx:	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X2 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.123. ML 6 Motor status

No	Object name	Function	Type	Flags
123	WSC 3xx:	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X2 Motor status - Please see description for ML_S3_X1_Motor_status				

3.124. ML 6 Motor error

No	Object name	Function	Type	Flags
124	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X2 Motor error - Please see description for ML_S3_X1_Motor_error				

3.125. ML 6 Motor closed

No	Object name	Function	Type	Flags
125	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X2 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.126. ML 7 Close

No	Object name	Function	Type	Flags
126	WSC 3xx:	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X3 Close - Please see description for ML_S3_X1_Close				

3.127. ML 7 Max position input

No	Object name		Function	Type	Flags
127	WSC 3xx:	ML_S2_X5_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X3_Max_position_input			
	WCC 3xx P:	ML_S2_X5_Max_position_input			
	WCC 3xx S:	ML_S1_X7_Max_position_input			
Motor line S4 X3 Max position input - Please see description for ML_S3_X1_Max_position_input					

3.128. ML 7 Hand absolute position

No	Object name		Function	Type	Flags
128	WSC 3xx:	ML_S2_X5_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X3_Hand_absolute_position			
	WCC 3xx P:	ML_S2_X5_Hand_absolute_position			
	WCC 3xx S:	ML_S1_X7_Hand_absolute_position			
Motor line S4 X3 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position					

3.129. ML 7 Hand relative position

No	Object name		Function	Type	Flags
129	WSC 3xx:	ML_S2_X5_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:	ML_S4_X3_Hand_relative_position			
	WCC 3xx P:	ML_S2_X5_Hand_relative_position			
	WCC 3xx S:	ML_S1_X7_Hand_relative_position			
Motor line S4 X3 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position					

3.130. ML 7 Auto position

No	Object name		Function	Type	Flags
130	WSC 3xx:	ML_S2_X5_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S4_X3_Auto_position			
	WCC 3xx P:	ML_S2_X5_Auto_position			
	WCC 3xx S:	ML_S1_X7_Auto_position			
Motor line S4 X3 Auto position - Please see description for ML_S3_X1_Auto_position					

3.131. ML 7 Actual position

No	Object name		Function	Type	Flags
131	WSC 3xx:	ML_S2_X5_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:	ML_S4_X3_Actual_position			
	WCC 3xx P:	ML_S2_X5_Actual_position			
	WCC 3xx S:	ML_S1_X7_Actual_position			
Motor line S4 X3 Actual position - Please see description for ML_S3_X1_Actual_position					

3.132. ML 7 Actual max position

No	Object name		Function	Type	Flags
132	WSC 3xx:	ML_S2_X5_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:	ML_S4_X3_Actual_max_position			
	WCC 3xx P:	ML_S2_X5_Actual_max_position			
	WCC 3xx S:	ML_S1_X7_Actual_max_position			
Motor line S4 X3 Actual max position - Please see description for ML_S3_X1_Actual_max_position					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.133. ML 7 Motor status

No	Object name	Function	Type	Flags
133	WSC 3xx: ML_S2_X5_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S4_X3_Motor_status			
	WCC 3xx P: ML_S2_X5_Motor_status			
	WCC 3xx S: ML_S1_X7_Motor_status			
Motor line S4 X3 Motor status - Please see description for ML_S3_X1_Motor_status				

3.134. ML 7 Motor error

No	Object name	Function	Type	Flags
134	WSC 3xx: ML_S2_X5_Motor_error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S4_X3_Motor_error			
	WCC 3xx P: ML_S2_X5_Motor_error			
	WCC 3xx S: ML_S1_X7_Motor_error			
Motor line S4 X3 Motor error - Please see description for ML_S3_X1_Motor_error				

3.135. ML 7 Motor closed

No	Object name	Function	Type	Flags
135	WSC 3xx: ML_S2_X5_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S4_X3_Motor_closed			
	WCC 3xx P: ML_S2_X5_Motor_closed			
	WCC 3xx S: ML_S1_X7_Motor_closed			
Motor line S4 X3 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.136. ML 8 Close

No	Object name	Function	Type	Flags
136	WSC 3xx: ML_S2_X6_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S4_X4_Close			
	WCC 3xx P: ML_S2_X6_Close			
	WCC 3xx S: ML_S1_X8_Close			
Motor line S4 X4 Close - Please see description for ML_S3_X1_Close				

3.137. ML 8 Max position input

No	Object name	Function	Type	Flags
137	WSC 3xx: ML_S2_X6_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S4_X4_Max_position_input			
	WCC 3xx P: ML_S2_X6_Max_position_input			
	WCC 3xx S: ML_S1_X8_Max_position_input			
Motor line S4 X4 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.138. ML 8 Hand absolute position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
138	WSC 3xx: ML_S2_X6_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S4_X4_Hand_absolute_position			
	WCC 3xx P: ML_S2_X6_Hand_absolute_position			
	WCC 3xx S: ML_S1_X8_Hand_absolute_position			
Motor line S4 X4 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.139. ML 8 Hand relative position

No	Object name	Function	Type	Flags
139	WSC 3xx: ML_S2_X6_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S4_X4_Hand_relative_position			
	WCC 3xx P: ML_S2_X6_Hand_relative_position			
	WCC 3xx S: ML_S1_X8_Hand_relative_position			
Motor line S4 X4 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.140. ML 8 Auto position

No	Object name	Function	Type	Flags
140	WSC 3xx: ML_S2_X6_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S4_X4_Auto_position			
	WCC 3xx P: ML_S2_X6_Auto_position			
	WCC 3xx S: ML_S1_X8_Auto_position			
Motor line S4 X4 Auto position - Please see description for ML_S3_X1_Auto_position				

3.141. ML 8 Actual position

No	Object name	Function	Type	Flags
141	WSC 3xx: ML_S2_X6_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S4_X4_Actual_position			
	WCC 3xx P: ML_S2_X6_Actual_position			
	WCC 3xx S: ML_S1_X8_Actual_position			
Motor line S4 X4 Actual position - Please see description for ML_S3_X1_Actual_position				

3.142. ML 8 Actual max position

No	Object name	Function	Type	Flags
142	WSC 3xx: ML_S2_X6_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S4_X4_Actual_max_position			
	WCC 3xx P: ML_S2_X6_Actual_max_position			
	WCC 3xx S: ML_S1_X8_Actual_max_position			
Motor line S4 X4 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.143. ML 8 Motor status

No	Object name	Function	Type	Flags
143	WSC 3xx: ML_S2_X6_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S4_X4_Motor_status			
	WCC 3xx P: ML_S2_X6_Motor_status			
	WCC 3xx S: ML_S1_X8_Motor_status			
Motor line S4 X4 Motor status - Please see description for ML_S3_X1_Motor_status				

3.144. ML 8 Motor error

No	Object name	Function	Type	Flags
144	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X4 Motor error - Please see description for ML_S3_X1_Motor_error				

3.145. ML 8 Motor closed

No	Object name	Function	Type	Flags
145	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S4 X4 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.146. ML 9 Close

No	Object name	Function	Type	Flags
146	WSC 3xx:	1 bit, DPT_Switch	1.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X1 Close - Please see description for ML_S3_X1_Close				

3.147. ML 9 Max position input

No	Object name	Function	Type	Flags
147	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X1 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.148. ML 9 Hand absolute position

No	Object name	Function	Type	Flags
148	WSC 3xx:	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X1 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.149. ML 9 Hand relative position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
149	WSC 3xx: ML_S2_X7_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S5_X1_Hand_relative_position			
	WCC 3xx P: ML_S2_X7_Hand_relative_position			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.150. ML 9 Auto position

No	Object name	Function	Type	Flags
150	WSC 3xx: ML_S2_X7_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X1_Auto_position			
	WCC 3xx P: ML_S2_X7_Auto_position			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Auto position - Please see description for ML_S3_X1_Auto_position				

3.151. ML 9 Actual position

No	Object name	Function	Type	Flags
151	WSC 3xx: ML_S2_X7_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S5_X1_Actual_position			
	WCC 3xx P: ML_S2_X7_Actual_position			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Actual position - Please see description for ML_S3_X1_Actual_position				

3.152. ML 9 Actual max position

No	Object name	Function	Type	Flags
152	WSC 3xx: ML_S2_X7_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S5_X1_Actual_max_position			
	WCC 3xx P: ML_S2_X7_Actual_max_position			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.153. ML 9 Motor status

No	Object name	Function	Type	Flags
153	WSC 3xx: ML_S2_X7_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S5_X1_Motor_status			
	WCC 3xx P: ML_S2_X7_Motor_status			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Motor status - Please see description for ML_S3_X1_Motor_status				

3.154. ML 9 Motor error

No	Object name	Function	Type	Flags
154	WSC 3xx: ML_S2_X7_Motor_error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X1_Motor_error			
	WCC 3xx P: ML_S2_X7_Motor_error			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Motor error - Please see description for ML_S3_X1_Motor_error				

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.155. ML 9 Motor closed

No	Object name	Function	Type	Flags
155	WSC 3xx: ML_S2_X7_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X1_Motor_closed			
	WCC 3xx P: ML_S2_X7_Motor_closed			
	WCC 3xx S: Not applicable			
Motor line S5 X1 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.156. ML 10 Close

No	Object name	Function	Type	Flags
156	WSC 3xx: ML_S2_X8_Close	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S5_X2_Close			
	WCC 3xx P: ML_S2_X8_Close			
	WCC 3xx S: Not applicable			
Motor line S5 X2 Close - Please see description for ML_S3_X1_Close				

3.157. ML 10 Max position input

No	Object name	Function	Type	Flags
157	WSC 3xx: ML_S2_X8_Max_position_input	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X2_Max_position_input			
	WCC 3xx P: ML_S2_X8_Max_position_input			
	WCC 3xx S: Not applicable			
Motor line S5 X2 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.158. ML 10 Hand absolute position

No	Object name	Function	Type	Flags
158	WSC 3xx: ML_S2_X8_Hand_absolute_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X2_Hand_absolute_position			
	WCC 3xx P: ML_S2_X8_Hand_absolute_position			
	WCC 3xx S: Not applicable			
Motor line S5 X2 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.159. ML 10 Hand relative position

No	Object name	Function	Type	Flags
159	WSC 3xx: ML_S2_X8_Hand_relative_position	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S5_X2_Hand_relative_position			
	WCC 3xx P: ML_S2_X8_Hand_relative_position			
	WCC 3xx S: Not applicable			
Motor line S5 X2 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.160. ML 10 Auto position

No	Object name		Function	Type	Flags
160	WSC 3xx:	ML_S2_X8_Auto_position	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:	ML_S5_X2_Auto_position			
	WCC 3xx P:	ML_S2_X8_Auto_position			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Auto position - Please see description for ML_S3_X1_Auto_position					

3.161. ML 10 Actual position

No	Object name		Function	Type	Flags
161	WSC 3xx:	ML_S2_X8_Actual_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:	ML_S5_X2_Actual_position			
	WCC 3xx P:	ML_S2_X8_Actual_position			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Actual position - Please see description for ML_S3_X1_Actual_position					

3.162. ML 10 Actual max position

No	Object name		Function	Type	Flags
162	WSC 3xx:	ML_S2_X8_Actual_max_position	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:	ML_S5_X2_Actual_max_position			
	WCC 3xx P:	ML_S2_X8_Actual_max_position			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Actual max position - Please see description for ML_S3_X1_Actual_max_position					

3.163. ML 10 Motor status

No	Object name		Function	Type	Flags
163	WSC 3xx:	ML_S2_X8_Motor_status	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx:	ML_S5_X2_Motor_status			
	WCC 3xx P:	ML_S2_X8_Motor_status			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Motor status - Please see description for ML_S3_X1_Motor_status					

3.164. ML 10 Motor error

No	Object name		Function	Type	Flags
164	WSC 3xx:	ML_S2_X8_Motor_error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S5_X2_Motor_error			
	WCC 3xx P:	ML_S2_X8_Motor_error			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Motor error - Please see description for ML_S3_X1_Motor_error					

3.165. ML 10 Motor closed

No	Object name		Function	Type	Flags
165	WSC 3xx:	ML_S2_X8_Motor_closed	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	ML_S5_X2_Motor_closed			
	WCC 3xx P:	ML_S2_X8_Motor_closed			
	WCC 3xx S:	Not applicable			
Motor line S5 X2 Motor closed - Please see description for ML_S3_X1_Motor_closed					

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.166. ML 11 Close

No	Object name	Function	Type	Flags
166	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S5_X3_Close			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Close - Please see description for ML_S3_X1_Close				

3.167. ML 11 Max position input

No	Object name	Function	Type	Flags
167	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X3_Max_position_input			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.168. ML 11 Hand absolute position

No	Object name	Function	Type	Flags
168	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X3_Hand_absolute_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.169. ML 11 Hand relative position

No	Object name	Function	Type	Flags
169	WSC 3xx: Not applicable	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S5_X3_Hand_relative_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.170. ML 11 Auto position

No	Object name	Function	Type	Flags
170	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S5_X3_Auto_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Auto position - Please see description for ML_S3_X1_Auto_position				

3.171. ML 11 Actual position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
171	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S5_X3_Actual_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Actual position - Please see description for ML_S3_X1_Actual_position				

3.172. ML 11 Actual max position

No	Object name	Function	Type	Flags
172	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S5_X3_Actual_max_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.173. ML 11 Motor status

No	Object name	Function	Type	Flags
173	WSC 3xx: Not applicable	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S5_X3_Motor_status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Motor status - Please see description for ML_S3_X1_Motor_status				

3.174. ML 11 Motor error

No	Object name	Function	Type	Flags
174	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X3_Motor_error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Motor error - Please see description for ML_S3_X1_Motor_error				

3.175. ML 11 Motor closed

No	Object name	Function	Type	Flags
175	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X3_Motor_closed			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X3 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.176. ML 12 Close

No	Object name	Function	Type	Flags
176	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S5_X4_Close			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X4 Close - Please see description for ML_S3_X1_Close				

3.177. ML 12 Max position input

No	Object name	Function	Type	Flags
177	WSC 3xx:	Not applicable ML_S5_X4_Max_position_input 1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X4 Max position input - Please see description for ML_S3_X1_Max_position_input				

3.178. ML 12 Hand absolute position

No	Object name	Function	Type	Flags
178	WSC 3xx:	Not applicable ML_S5_X4_Hand_absolute_position 1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X4 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.179. ML 12 Hand relative position

No	Object name	Function	Type	Flags
179	WSC 3xx:	Not applicable ML_S5_X4_Hand_relative_position 1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X4 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.180. ML 12 Auto position

No	Object name	Function	Type	Flags
180	WSC 3xx:	Not applicable ML_S5_X4_Auto_position 1 byte, DPT_Scaling	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X4 Auto position - Please see description for ML_S3_X1_Auto_position				

3.181. ML 12 Actual position

No	Object name	Function	Type	Flags
181	WSC 3xx:	Not applicable ML_S5_X4_Actual_position 1 byte, DPT_Scaling	5.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Motor line S5 X4 Actual position - Please see description for ML_S3_X1_Actual_position				

3.182. ML 12 Actual max position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
182	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S5_X4_Actual_max_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X4 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.183. ML 12 Motor status

No	Object name	Function	Type	Flags
183	WSC 3xx: Not applicable	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S5_X4_Motor_status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X4 Motor status - Please see description for ML_S3_X1_Motor_status				

3.184. ML 12 Motor error

No	Object name	Function	Type	Flags
184	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X4_Motor_error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X4 Motor error - Please see description for ML_S3_X1_Motor_error				

3.185. ML 12 Motor closed

No	Object name	Function	Type	Flags
185	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S5_X4_Motor_closed			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S5 X4 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.186. ML 13 Close

No	Object name	Function	Type	Flags
186	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CW
	WSC 5xx: ML_S1_X1_Close			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Close - Please see description for ML_S3_X1_Close				

3.187. ML 13 Max position input

No	Object name	Function	Type	Flags
187	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S1_X1_Max_position_input			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Max position input - Please see description for ML_S3_X1_Max_position_input				

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.188. ML 13 Hand absolute position

No	Object name	Function	Type	Flags
188	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S1_X1_Hand_absolute_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Hand absolute position - Please see description for ML_S3_X1_Hand_absolute_position				

3.189. ML 13 Hand relative position

No	Object name	Function	Type	Flags
189	WSC 3xx: Not applicable	1 byte, DPT_Percent_V8	6.001	CW
	WSC 5xx: ML_S1_X1_Hand_relative_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Hand relative position - Please see description for ML_S3_X1_Hand_relative_position				

3.190. ML 13 Auto position

No	Object name	Function	Type	Flags
190	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CW
	WSC 5xx: ML_S1_X1_Auto_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Auto position - Please see description for ML_S3_X1_Auto_position				

3.191. ML 13 Actual position

No	Object name	Function	Type	Flags
191	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S1_X1_Actual_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Actual position - Please see description for ML_S3_X1_Actual_position				

3.192. ML 13 Actual max position

No	Object name	Function	Type	Flags
192	WSC 3xx: Not applicable	1 byte, DPT_Scaling	5.001	CT
	WSC 5xx: ML_S1_X1_Actual_max_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Actual max position - Please see description for ML_S3_X1_Actual_max_position				

3.193. ML 13 Motor status

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
193	WSC 3xx: Not applicable	4 bytes, DPT_WSCMotorLineStatus		CT
	WSC 5xx: ML_S1_X1_Motor_status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Motor status - Please see description for ML_S3_X1_Motor_status				

3.194. ML 13 Motor error

No	Object name	Function	Type	Flags
194	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S1_X1_Motor_error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Motor error - Please see description for ML_S3_X1_Motor_error				

3.195. ML 13 Motor closed

No	Object name	Function	Type	Flags
195	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: ML_S1_X1_Motor_closed			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Motor line S1 X1 Motor closed - Please see description for ML_S3_X1_Motor_closed				

3.196. SZ 1 Alarm

No	Object name	Function	Type	Flags
196	WSC 3xx: SZ_01_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_01_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This output object contains information about the heat & smoke condition in smoke zone 01. 0 = False: No alarm 1 = True: Heat & smoke alarm active				

3.197. SZ 1 Error

No	Object name		Function	Type	Flags			
197	WSC 3xx:	SZ_01_Error	1 bit, DPT_Switch	1.001	CT			
	WSC 5xx:	SZ_01_Error						
	WCC 3xx P:	Not applicable						
	WCC 3xx S:	Not applicable						
This output object contains information about the error condition in smoke zone 01								
0 = False: No error condition detected								
1 = True: Error detected								
No	Object name		Function	Type	Flags			
198	WSC 3xx:	SZ_01_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT			
	WSC 5xx:	SZ_01_Status						
	WCC 3xx P:	Not applicable						
	WCC 3xx S:	Not applicable						

The output object shows the status of the smoke zone 01.

Bit 0..4:

0 =No Alarm for wind direction (low wind speed or sensor error)

1 – 24 =Alarm for Wind direction

Bit 5:

0 =Line A alarm not active

1 =Line A alarm active

Bit 6:

0 =Line B alarm not active

1 =Line B alarm active

Bit 7:

0 =Reset not active

1 =Reset active

Bit 8:

0 =Line C alarm not active

1 =Line C alarm active

Bit 9:

0 =Line D alarm not active+AB198

1 =Line D alarm active

Bit 10:

0 =Line E alarm not active

1 =Line E alarm active

Bit 11:

0 =Line F alarm not active

1 =Line F alarm active

Bit 12:

0 =Line A no error

1 =Line A error

Bit 13:

0 =Line B no error

1 =Line B error

Bit 14:

0 =Line C no error

1 =Line C error

Bit 15:

0 =Line D no error

1 =Line D error

Bit 16:

0 =Line E no error

1 =Line E error

Bit 17:

0 =Line F no error

1 =Line F error

Bit 18:

0 =Break glass unit no error.

1 =Break glass unit error. Error affecting the break glass units associated with the smoke zone

Bit 19:

0 =Motor group no error

1 =Motor group error. Error affecting the motor group associated with the smoke zone

Bit 20:

0 =Master / slave no error

1 =Master / slave error. Error affecting a master or slave connection on the smoke zone

Bit 21:

0 =No mains error

1 =Mains error. Mains power is not ok or power supply error

Bit 22:

0 =Mains power no warning

1 =Mains power warning. Mains power has been missing for less than 30 minutes or other warning condition present.

Bit 23:

0 =No weather data error

1 =Weather data error

3.199. SZ 2 Alarm

No	Object name	Function	Type	Flags
199	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Smoke zone 02 Alarm - Please see description for SZ_01_Alarm				

3.200. SZ 2 Error

No	Object name	Function	Type	Flags
200	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Smoke zone 02 Error - Please see description for SZ_01_Error				

3.201. SZ 2 Status

No	Object name	Function	Type	Flags
201	WSC 3xx:	4 bytes, DPT_WSCSmokeZoneStatus		CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Smoke zone 02 Status - Please see description for SZ_01_Status				

3.202. SZ 3 Alarm

No	Object name	Function	Type	Flags
202	WSC 3xx:	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
Smoke zone 03 Alarm - Please see description for SZ_01_Alarm				

3.203. SZ 3 Error

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
203	WSC 3xx: SZ_03_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_03_Error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 03 Error - Please see description for SZ_01_Error				

3.204. SZ 3 Status

No	Object name	Function	Type	Flags
204	WSC 3xx: SZ_03_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx: SZ_03_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 03 Status - Please see description for SZ_01_Status				

3.205. SZ 4 Alarm

No	Object name	Function	Type	Flags
205	WSC 3xx: SZ_04_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_04_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 04 Alarm - Please see description for SZ_01_Alarm				

3.206. SZ 4 Error

No	Object name	Function	Type	Flags
206	WSC 3xx: SZ_04_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_04_Error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 04 Error - Please see description for SZ_01_Error				

3.207. SZ 4 Status

No	Object name	Function	Type	Flags
207	WSC 3xx: SZ_04_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx: SZ_04_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 04 Status - Please see description for SZ_01_Status				

3.208. SZ 5 Alarm

No	Object name	Function	Type	Flags
208	WSC 3xx: SZ_05_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_05_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 05 Alarm - Please see description for SZ_01_Alarm				

3.209. SZ 5 Error

No	Object name		Function	Type	Flags
209	WSC 3xx:	SZ_05_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_05_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 05 Error - Please see description for SZ_01_Error					

3.210. SZ 5 Status

No	Object name		Function	Type	Flags
210	WSC 3xx:	SZ_05_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx:	SZ_05_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 05 Status - Please see description for SZ_01_Status					

3.211. SZ 6 Alarm

No	Object name		Function	Type	Flags
211	WSC 3xx:	SZ_06_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_06_Alarm			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 06 Alarm - Please see description for SZ_01_Alarm					

3.212. SZ 6 Error

No	Object name		Function	Type	Flags
212	WSC 3xx:	SZ_06_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_06_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 06 Error - Please see description for SZ_01_Error					

3.213. SZ 6 Status

No	Object name		Function	Type	Flags
213	WSC 3xx:	SZ_06_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx:	SZ_06_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 06 Status - Please see description for SZ_01_Status					

3.214. SZ 7 Alarm

No	Object name		Function	Type	Flags
214	WSC 3xx:	SZ_07_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_07_Alarm			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 07 Alarm - Please see description for SZ_01_Alarm					

3.215. SZ 7 Error

No	Object name		Function	Type	Flags
215	WSC 3xx:	SZ_07_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_07_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 07 Error - Please see description for SZ_01_Error					

3.216. SZ 7 Status

No	Object name		Function	Type	Flags
216	WSC 3xx:	SZ_07_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx:	SZ_07_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 07 Status - Please see description for SZ_01_Status					

3.217. SZ 8 Alarm

No	Object name		Function	Type	Flags
217	WSC 3xx:	SZ_08_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_08_Alarm			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 08 Alarm - Please see description for SZ_01_Alarm					

3.218. SZ 8 Error

No	Object name		Function	Type	Flags
218	WSC 3xx:	SZ_08_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_08_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 08 Error - Please see description for SZ_01_Error					

3.219. SZ 8 Status

No	Object name		Function	Type	Flags
219	WSC 3xx:	SZ_08_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx:	SZ_08_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 08 Status - Please see description for SZ_01_Status					

3.220. SZ 9 Alarm

No	Object name		Function	Type	Flags
220	WSC 3xx:	SZ_09_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_09_Alarm			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 09 Alarm - Please see description for SZ_01_Alarm					

3.221. SZ 9 Error

No	Object name		Function	Type	Flags
221	WSC 3xx:	SZ_09_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_09_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 09 Error - Please see description for SZ_01_Error					

3.222. SZ 9 Status

No	Object name		Function	Type	Flags
222	WSC 3xx:	SZ_09_Status	4 bytes, DPT_WSCSmokeZoneStatu s		CT
	WSC 5xx:	SZ_09_Status			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 09 Status - Please see description for SZ_01_Status					

3.223. SZ 10 Alarm

No	Object name		Function	Type	Flags
223	WSC 3xx:	SZ_10_Alarm	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_10_Alarm			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 10 Alarm - Please see description for SZ_01_Alarm					

3.224. SZ 10 Error

No	Object name		Function	Type	Flags
224	WSC 3xx:	SZ_10_Error	1 bit, DPT_Switch	1.001	CT
	WSC 5xx:	SZ_10_Error			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Smoke zone 10 Error - Please see description for SZ_01_Error					

3.225. SZ 10 Status

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
225	WSC 3xx: SZ_10_Status	4 bytes, DPT_WSCSmokeZoneStatus		CT
	WSC 5xx: SZ_10_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 10 Status - Please see description for SZ_01_Status				

3.226. SZ 11 Alarm

No	Object name	Function	Type	Flags
226	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_11_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 11 Alarm - Please see description for SZ_01_Alarm				

3.227. SZ 11 Error

No	Object name	Function	Type	Flags
227	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_11_Error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 11 Error - Please see description for SZ_01_Error				

3.228. SZ 11 Status

No	Object name	Function	Type	Flags
228	WSC 3xx: Not applicable	4 bytes, DPT_WSCSmokeZoneStatus		CT
	WSC 5xx: SZ_11_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 11 Status - Please see description for SZ_01_Status				

3.229. SZ 12 Alarm

No	Object name	Function	Type	Flags
229	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_12_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 12 Alarm - Please see description for SZ_01_Alarm				

3.230. SZ 12 Error

No	Object name	Function	Type	Flags
230	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_12_Error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 12 Error - Please see description for SZ_01_Error				

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

3.231. SZ 12 Status

No	Object name	Function	Type	Flags
231	WSC 3xx: Not applicable	4 bytes, DPT_WSCSmokeZoneStatus		CT
	WSC 5xx: SZ_12_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 12 Status - Please see description for SZ_01_Status				

3.232. SZ 13 Alarm

No	Object name	Function	Type	Flags
232	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_13_Alarm			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 13 Alarm - Please see description for SZ_01_Alarm				

3.233. SZ 13 Error

No	Object name	Function	Type	Flags
233	WSC 3xx: Not applicable	1 bit, DPT_Switch	1.001	CT
	WSC 5xx: SZ_13_Error			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 13 Error - Please see description for SZ_01_Error				

3.234. SZ 13 Status

No	Object name	Function	Type	Flags
234	WSC 3xx: Not applicable	4 bytes, DPT_WSCSmokeZoneStatus		CT
	WSC 5xx: SZ_13_Status			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
Smoke zone 13 Status - Please see description for SZ_01_Status				

3.235. Wind speed

No	Object name	Function	Type	Flags
235	WSC 3xx: Wind_speed	2 bytes, DPT_Value_Wsp	9.005	CT
	WSC 5xx: Wind_speed			
	WCC 3xx P: Wind_speed			
	WCC 3xx S: Not applicable			
This object contains the actual wind speed.				

3.236. Wind speed filtered

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
236	WSC 3xx: Wind_speed_filtered	2 bytes, DPT_Value_Wsp	9.005	CT
	WSC 5xx: Wind_speed_filtered			
	WCC 3xx P: Wind_speed_filtered			
	WCC 3xx S: Not applicable			
This object contains the actual filtered wind speed.				

3.237. Wind direction

No	Object name	Function	Type	Flags
237	WSC 3xx: Wind_direction	1 byte, DPT_Angle	5.003	CT
	WSC 5xx: Wind_direction			
	WCC 3xx P: Wind_direction			
	WCC 3xx S: Not applicable			
This object contains the actual wind direction. The direction is measured in degrees (0 - 360°).				

3.238. Wind direction filtered

No	Object name	Function	Type	Flags
238	WSC 3xx: Wind_direction_filtered	1 byte, DPT_Angle	5.003	CT
	WSC 5xx: Wind_direction_filtered			
	WCC 3xx P: Wind_direction_filtered			
	WCC 3xx S: Not applicable			
This object contains the actual filtered wind direction. The direction is measured in degrees (0 - 360°).				

3.239. Data connection 1

No	Object name	Function	Type	Flags
239	WSC 3xx: Data_connection_1	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx: Data_connection_1			
	WCC 3xx P: Data_connection_1			
	WCC 3xx S: Data_connection_1			
The object can be used as input or output by associating it to a function in the WxC. 0 = Object off / inactive. 1 = Object on / active.				

3.240. Data connection 2

No	Object name	Function	Type	Flags
240	WSC 3xx: Data_connection_2	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx: Data_connection_2			
	WCC 3xx P: Data_connection_2			
	WCC 3xx S: Data_connection_2			
Data connection 2 - Please see description for Data_connection_1				

3.241. Data connection 3

No	Object name		Function	Type	Flags
241	WSC 3xx:	Data_connection_3	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_3			
	WCC 3xx P:	Data_connection_3			
	WCC 3xx S:	Data_connection_3			
Data connection 3 - Please see description for Data_connection_1					

3.242. Data connection 4

No	Object name		Function	Type	Flags
242	WSC 3xx:	Data_connection_4	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_4			
	WCC 3xx P:	Data_connection_4			
	WCC 3xx S:	Data_connection_4			
Data connection 4 - Please see description for Data_connection_1					

3.243. Data connection 5

No	Object name		Function	Type	Flags
243	WSC 3xx:	Data_connection_5	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_5			
	WCC 3xx P:	Data_connection_5			
	WCC 3xx S:	Data_connection_5			
Data connection 5 - Please see description for Data_connection_1					

3.244. Data connection 6

No	Object name		Function	Type	Flags
244	WSC 3xx:	Data_connection_6	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_6			
	WCC 3xx P:	Data_connection_6			
	WCC 3xx S:	Data_connection_6			
Data connection 6 - Please see description for Data_connection_1					

3.245. Data connection 7

No	Object name		Function	Type	Flags
245	WSC 3xx:	Data_connection_7	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_7			
	WCC 3xx P:	Data_connection_7			
	WCC 3xx S:	Data_connection_7			
Data connection 7 - Please see description for Data_connection_1					

3.246. Data connection 8

No	Object name		Function	Type	Flags
246	WSC 3xx:	Data_connection_8	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_8			
	WCC 3xx P:	Data_connection_8			
	WCC 3xx S:	Data_connection_8			
Data connection 8 - Please see description for Data_connection_1					

3.247. Data connection 9

No	Object name		Function	Type	Flags
247	WSC 3xx:	Data_connection_9	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_9			
	WCC 3xx P:	Data_connection_9			
	WCC 3xx S:	Data_connection_9			
Data connection 9 - Please see description for Data_connection_1					

3.248. Data connection 10

No	Object name		Function	Type	Flags
248	WSC 3xx:	Data_connection_10	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_10			
	WCC 3xx P:	Data_connection_10			
	WCC 3xx S:	Data_connection_10			
Data connection 10 - Please see description for Data_connection_1					

3.249. Data connection 11

No	Object name		Function	Type	Flags
249	WSC 3xx:	Not applicable	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_11			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Data connection 11 - Please see description for Data_connection_1					

3.250. Data connection 12

No	Object name		Function	Type	Flags
250	WSC 3xx:	Not applicable	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_12			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Data connection 12 - Please see description for Data_connection_1					

3.251. Data connection 13

No	Object name		Function	Type	Flags
251	WSC 3xx:	Not applicable	1 bit, DPT_Switch	1.001	CWT
	WSC 5xx:	Data_connection_13			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
Data connection 13 - Please see description for Data_connection_1					

3.252. System Status

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags			
252	WSC 3xx: System_Status	4 bytes, DPT_WSCSystemStatus		CT			
	WSC 5xx: System_Status						
	WCC 3xx P: System_Status						
	WCC 3xx S: System_Status						
This output object shows the detailed status of the system.							
Bit 0: 0 =No alarm. No alarm is active in any smoke zone 1 =Alarm. Alarm is active in one or more smoke zone(s)							
Bit 1: 0 =System ok. No errors active in the system. 1 =System error. One or more error in the system							
Bit 2: 0 =No mains error. 1 =Mains error. Mains power is not ok or power supply error							
Bit 3: 0 =No mains warning 1 =Mains warning. Mains power failure for less than 30 minutes or other warning condition present							
Bit 4: 0 =No accumulator error 1 =Accumulator error. An accumulator error is detected							
Bit 5: 0 =No weather data error 1 =Weather data error							

3.253. System Error

No	Object name	Function	Type	Flags			
253	WSC 3xx: System_Error	1 bit, DPT_Switch	1.001	CT			
	WSC 5xx: System_Error						
	WCC 3xx P: System_Error						
	WCC 3xx S: System_Error						
This output object shows information about the system error condition.							
0 = False: No error condition detected. 1 = True: Error detected in the system.							

3.254. ML 1 Hand_position_move

No	Object name	Function	Type	Flags			
254	WSC 3xx: ML_S1.X1_Hand_position_move	1 bit, DPT_open/close	1.009	CWT			
	WSC 5xx: ML_S3.X1_Hand_position_move						
	WCC 3xx P: ML_S1.X1_Hand_position_move						
	WCC 3xx S: ML_S2.X1_Hand_position_move						
This input object is used to fully open/close the Motor line, using Hand speed.							
0 = False: open command 1 = True: close command							

3.255. ML 2 Hand_position_move

No	Object name		Function	Type	Flags
255	WSC 3xx:	ML_S1.X2_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X2_Hand_position_move			
	WCC 3xx P:	ML_S1.X2_Hand_position_move			
	WCC 3xx S:	ML_S2.X2_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.256. ML 3 Hand_position_move

No	Object name		Function	Type	Flags
256	WSC 3xx:	ML_S2.X1_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X3_Hand_position_move			
	WCC 3xx P:	ML_S2.X1_Hand_position_move			
	WCC 3xx S:	ML_S2.X3_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.257. ML 4 Hand_position_move

No	Object name		Function	Type	Flags
257	WSC 3xx:	ML_S2.X2_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X4_Hand_position_move			
	WCC 3xx P:	ML_S2.X2_Hand_position_move			
	WCC 3xx S:	ML_S2.X4_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.258. ML 5 Hand_position_move

No	Object name		Function	Type	Flags
258	WSC 3xx:	ML_S2.X3_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X1_Hand_position_move			
	WCC 3xx P:	ML_S2.X3_Hand_position_move			
	WCC 3xx S:	ML_S2.X5_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.259. ML 6 Hand_position_move

No	Object name		Function	Type	Flags
259	WSC 3xx:	ML_S2.X4_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X2_Hand_position_move			
	WCC 3xx P:	ML_S2.X4_Hand_position_move			
	WCC 3xx S:	ML_S2.X6_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.260. ML 7 Hand_position_move

No	Object name		Function	Type	Flags
260	WSC 3xx:	ML_S2.X5_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X3_Hand_position_move			
	WCC 3xx P:	ML_S2.X5_Hand_position_move			
	WCC 3xx S:	ML_S2.X7_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.261. ML 8 Hand_position_move

No	Object name		Function	Type	Flags
261	WSC 3xx:	ML_S2.X6_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X4_Hand_position_move			
	WCC 3xx P:	ML_S2.X6_Hand_position_move			
	WCC 3xx S:	ML_S2.X8_Hand_position_move			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.262. ML 9 Hand_position_move

No	Object name		Function	Type	Flags
262	WSC 3xx:	ML_S2.X7_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S5.X1_Hand_position_move			
	WCC 3xx P:	ML_S2.X7_Hand_position_move			
	WCC 3xx S:	Not applicable			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command					

3.263. ML 10 Hand_position_move

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
263	WSC 3xx: ML_S2.X8_Hand_position_move	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx: ML_S5.X2_Hand_position_move			
	WCC 3xx P: ML_S2.X8_Hand_position_move			
	WCC 3xx S: Not applicable			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command				

3.264. ML 11 Hand_position_move

No	Object name	Function	Type	Flags
264	WSC 3xx: Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx: ML_S5.X3_Hand_position_move			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command				

3.265. ML 12 Hand_position_move

No	Object name	Function	Type	Flags
265	WSC 3xx: Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx: ML_S5.X4_Hand_position_move			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command				

3.266. ML 13 Hand_position_move

No	Object name	Function	Type	Flags
266	WSC 3xx: Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx: ML_S1.X1_Hand_position_move			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object is used to fully open/close the Motor line, using Hand speed. 0 = False: open command 1 = True: close command				

3.267. ML 1 Hand_position_step

No	Object name		Function	Type	Flags
267	WSC 3xx:	ML_S1.X1_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X1_Hand_position_step			
	WCC 3xx P:	ML_S1.X1_Hand_position_step			
	WCC 3xx S:	ML_S2.X1_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.268. ML 2 Hand_position_step

No	Object name		Function	Type	Flags
268	WSC 3xx:	ML_S1.X2_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X2_Hand_position_step			
	WCC 3xx P:	ML_S1.X2_Hand_position_step			
	WCC 3xx S:	ML_S2.X2_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.269. ML 3 Hand_position_step

No	Object name		Function	Type	Flags
269	WSC 3xx:	ML_S2.X1_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X3_Hand_position_step			
	WCC 3xx P:	ML_S2.X1_Hand_position_step			
	WCC 3xx S:	ML_S2.X3_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.270. ML 4 Hand_position_step

No	Object name		Function	Type	Flags
270	WSC 3xx:	ML_S2.X2_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S3.X4_Hand_position_step			
	WCC 3xx P:	ML_S2.X2_Hand_position_step			
	WCC 3xx S:	ML_S2.X4_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.271. ML 5 Hand_position_step

No	Object name		Function	Type	Flags
271	WSC 3xx:	ML_S2.X3_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X1_Hand_position_step			
	WCC 3xx P:	ML_S2.X3_Hand_position_step			
	WCC 3xx S:	ML_S2.X5_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.272. ML 6 Hand_position_step

No	Object name		Function	Type	Flags
272	WSC 3xx:	ML_S2.X4_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X2_Hand_position_step			
	WCC 3xx P:	ML_S2.X4_Hand_position_step			
	WCC 3xx S:	ML_S2.X6_Hand_position_step			
<p>This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats</p>					

3.273. ML 7 Hand_position_step

No	Object name		Function	Type	Flags
273	WSC 3xx:	ML_S2.X5_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X3_Hand_position_step			
	WCC 3xx P:	ML_S2.X5_Hand_position_step			
	WCC 3xx S:	ML_S2.X7_Hand_position_step			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.274. ML 8 Hand_position_step

No	Object name		Function	Type	Flags
274	WSC 3xx:	ML_S2.X6_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S4.X4_Hand_position_step			
	WCC 3xx P:	ML_S2.X6_Hand_position_step			
	WCC 3xx S:	ML_S2.X8_Hand_position_step			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.275. ML 9 Hand_position_step

No	Object name		Function	Type	Flags
275	WSC 3xx:	ML_S2.X7_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S5.X1_Hand_position_step			
	WCC 3xx P:	ML_S2.X7_Hand_position_step			
	WCC 3xx S:	Not applicable			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.276. ML 10 Hand_position_step

No	Object name		Function	Type	Flags
276	WSC 3xx:	ML_S2.X8_Hand_position_step	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S5.X2_Hand_position_step			
	WCC 3xx P:	ML_S2.X8_Hand_position_step			
	WCC 3xx S:	Not applicable			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.277. ML 11 Hand_position_step

No	Object name		Function	Type	Flags
277	WSC 3xx:	Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S5.X3_Hand_position_step			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.278. ML 12 Hand_position_step

No	Object name		Function	Type	Flags
278	WSC 3xx:	Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx:	ML_S5.X4_Hand_position_step			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats					

3.279. ML 13 Hand_position_step

No	Object name	Function	Type	Flags
279	WSC 3xx: Not applicable	1 bit, DPT_open/close	1.009	CWT
	WSC 5xx: ML_S1.X1_Hand_position_step			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object is used to adjust the position of slats or to stop the Motor line, using Hand speed. When the value of the Step size parameter = 0: 0/1 = Stop Step size parameter > 0: 0 = False: A step in the 0% to 100% direction of the slats 1 = True: A step in the 100% to 0% direction of the slats				

3.280. MG 1 Minimum_position

No	Object name	Function	Type	Flags
280	WSC 3xx: MG_1_Minimum_position	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_1_Minimum_position			
	WCC 3xx P: MG_1_Minimum_position			
	WCC 3xx S: MG_1_Minimum_position			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.281. MG 2 Minimum_position

No	Object name	Function	Type	Flags
281	WSC 3xx: MG_2_Minimum_position	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_2_Minimum_position			
	WCC 3xx P: MG_2_Minimum_position			
	WCC 3xx S: MG_2_Minimum_position			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.282. MG 3 Minimum_position

No	Object name	Function	Type	Flags
282	WSC 3xx: MG_3_Minimum_position	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_3_Minimum_position			
	WCC 3xx P: MG_3_Minimum_position			
	WCC 3xx S: MG_3_Minimum_position			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.283. MG 4 Minimum_position

No	Object name	Function	Type	Flags
283	WSC 3xx: MG_4_Minimum_position	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_4_Minimum_position			
	WCC 3xx P: MG_4_Minimum_position			
	WCC 3xx S: MG_4_Minimum_position			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.284. MG 5 Minimum_position

No	Object name	Function	Type	Flags
284	WSC 3xx:	MG_5_Minimum_position 1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.285. MG 6 Minimum_position

No	Object name	Function	Type	Flags
285	WSC 3xx:	MG_6_Minimum_position 1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.286. MG 7 Minimum_position

No	Object name	Function	Type	Flags
286	WSC 3xx:	MG_7_Minimum_position 1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.287. MG 8 Minimum_position

No	Object name	Function	Type	Flags
287	WSC 3xx:	MG_8_Minimum_position 1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.288. MG 9 Minimum_position

No	Object name	Function	Type	Flags
288	WSC 3xx:	MG_9_Minimum_position 1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.289. MG 10 Minimum_position

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
289	WSC 3xx: MG_10_Minimum_position	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_10_Minimum_position			
	WCC 3xx P: MG_10_Minimum_position			
	WCC 3xx S: MG_10_Minimum_position			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.290. MG 11 Minimum_position

No	Object name	Function	Type	Flags
290	WSC 3xx: Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_11_Minimum_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.291. MG 12 Minimum_position

No	Object name	Function	Type	Flags
291	WSC 3xx: Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_12_Minimum_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.292. MG 13 Minimum_position

No	Object name	Function	Type	Flags
292	WSC 3xx: Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: MG_13_Minimum_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the minimum allowed position of the motor group Values: 0% - 100%				

3.293. DateTime_out

No	Object name	Function	Type	Flags
293	WSC 3xx: DateTime_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: DateTime_out			
	WCC 3xx P: DateTime_out			
	WCC 3xx S: Not applicable			
This input object sets the date and time in the controllers real time clock				

3.294. DateTime_in

No	Object name		Function	Type	Flags
294	WSC 3xx:	DateTime_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	DateTime_in			
	WCC 3xx P:	DateTime_in			
	WCC 3xx S:	Not applicable			
This output object sends the date and time from the controllers					

3.295. NV_Building_mode_in

No	Object name		Function	Type	Flags
295	WSC 3xx:	NV_Building_mode_in	1 byte, DPT_building mode	20.002	CWT
	WSC 5xx:	NV_Building_mode_in			
	WCC 3xx P:	NV_Building_mode_in			
	WCC 3xx S:	Not applicable			
This input object sets the building mode of all nv controllers 0 = Occupied 1 = Unoccupied 2 = Secured					

3.296. NV controller 1 Wind_speed_in

No	Object name		Function	Type	Flags
296	WSC 3xx:	NV_controller_1_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_1_Wind_speed_in			
	WCC 3xx P:	NV_controller_1_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 1					

3.297. NV controller 2 Wind_speed_in

No	Object name		Function	Type	Flags
297	WSC 3xx:	NV_controller_2_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_2_Wind_speed_in			
	WCC 3xx P:	NV_controller_2_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 2					

3.298. NV controller 3 Wind_speed_in

No	Object name		Function	Type	Flags
298	WSC 3xx:	NV_controller_3_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_3_Wind_speed_in			
	WCC 3xx P:	NV_controller_3_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 3					

3.299. NV controller 4 Wind_speed_in

No	Object name		Function	Type	Flags
299	WSC 3xx:	NV_controller_4_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_4_Wind_speed_in			
	WCC 3xx P:	NV_controller_4_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 4					

3.300. NV controller 5 Wind_speed_in

No	Object name		Function	Type	Flags
300	WSC 3xx:	NV_controller_5_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_5_Wind_speed_in			
	WCC 3xx P:	NV_controller_5_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 5					

3.301. NV controller 6 Wind_speed_in

No	Object name		Function	Type	Flags
301	WSC 3xx:	NV_controller_6_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_6_Wind_speed_in			
	WCC 3xx P:	NV_controller_6_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 6					

3.302. NV controller 7 Wind_speed_in

No	Object name		Function	Type	Flags
302	WSC 3xx:	NV_controller_7_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_7_Wind_speed_in			
	WCC 3xx P:	NV_controller_7_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 7					

3.303. NV controller 8 Wind_speed_in

No	Object name		Function	Type	Flags
303	WSC 3xx:	NV_controller_8_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_8_Wind_speed_in			
	WCC 3xx P:	NV_controller_8_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 8					

3.304. NV controller 9 Wind_speed_in

No	Object name		Function	Type	Flags
304	WSC 3xx:	NV_controller_9_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_9_Wind_speed_in			
	WCC 3xx P:	NV_controller_9_Wind_speed_in			
	WCC 3xx S:	Not applicable			
This input object sets the wind speed for nv controller 9					

3.305. NV controller 10 Wind_speed_in

No	Object name	Function	Type	Flags
305	WSC 3xx: NV_controller_10_Wind_speed_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx: NV_controller_10_Wind_speed_in			
	WCC 3xx P: NV_controller_10_Wind_speed_in			
	WCC 3xx S: Not applicable			

This input object sets the wind speed for nv controller 10

3.306. NV controller 1 Wind_speed_filtered_in

No	Object name	Function	Type	Flags
306	WSC 3xx: NV_controller_1_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx: NV_controller_1_Wind_speed_filtered_in			
	WCC 3xx P: NV_controller_1_Wind_speed_filtered_in			
	WCC 3xx S: Not applicable			

This input object sets the filtered wind speed for nv controller 1

3.307. NV controller 2 Wind_speed_filtered_in

No	Object name	Function	Type	Flags
307	WSC 3xx: NV_controller_2_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx: NV_controller_2_Wind_speed_filtered_in			
	WCC 3xx P: NV_controller_2_Wind_speed_filtered_in			
	WCC 3xx S: Not applicable			

This input object sets the filtered wind speed for nv controller 2

3.308. NV controller 3 Wind_speed_filtered_in

No	Object name	Function	Type	Flags
308	WSC 3xx: NV_controller_3_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx: NV_controller_3_Wind_speed_filtered_in			
	WCC 3xx P: NV_controller_3_Wind_speed_filtered_in			
	WCC 3xx S: Not applicable			

This input object sets the filtered wind speed for nv controller 3

3.309. NV controller 4 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
309	WSC 3xx:	NV_controller_4_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_4_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_4_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 4

3.310. NV controller 5 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
310	WSC 3xx:	NV_controller_5_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_5_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_5_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 5

3.311. NV controller 6 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
311	WSC 3xx:	NV_controller_6_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_6_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_6_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 6

3.312. NV controller 7 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
312	WSC 3xx:	NV_controller_7_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_7_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_7_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 7

3.313. NV controller 8 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
313	WSC 3xx:	NV_controller_8_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_8_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_8_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 8

3.314. NV controller 9 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
314	WSC 3xx:	NV_controller_9_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_9_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_9_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 9

3.315. NV controller 10 Wind_speed_filtered_in

No	Object name		Function	Type	Flags
315	WSC 3xx:	NV_controller_10_Wind_speed_filtered_in	2 bytes, DPT_speed (m/s)	9.005	CWT
	WSC 5xx:	NV_controller_10_Wind_speed_filtered_in			
	WCC 3xx P:	NV_controller_10_Wind_speed_filtered_in			
	WCC 3xx S:	Not applicable			

This input object sets the filtered wind speed for nv controller 10

3.316. NV controller 1 Temperature_in

No	Object name		Function	Type	Flags
316	WSC 3xx:	NV_controller_1_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_1_Temperature_in			
	WCC 3xx P:	NV_controller_1_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 1

3.317. NV controller 2 Temperature_in

No	Object name		Function	Type	Flags
317	WSC 3xx:	NV_controller_2_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_2_Temperature_in			
	WCC 3xx P:	NV_controller_2_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 2

3.318. NV controller 3 Temperature_in

No	Object name		Function	Type	Flags
318	WSC 3xx:	NV_controller_3_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_3_Temperature_in			
	WCC 3xx P:	NV_controller_3_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 3

3.319. NV controller 4 Temperature_in

No	Object name		Function	Type	Flags
319	WSC 3xx:	NV_controller_4_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_4_Temperature_in			
	WCC 3xx P:	NV_controller_4_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 4

3.320. NV controller 5 Temperature_in

No	Object name		Function	Type	Flags
320	WSC 3xx:	NV_controller_5_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_5_Temperature_in			
	WCC 3xx P:	NV_controller_5_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 5

3.321. NV controller 6 Temperature_in

No	Object name		Function	Type	Flags
321	WSC 3xx:	NV_controller_6_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_6_Temperature_in			
	WCC 3xx P:	NV_controller_6_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 6

3.322. NV controller 7 Temperature_in

No	Object name		Function	Type	Flags
322	WSC 3xx:	NV_controller_7_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_7_Temperature_in			
	WCC 3xx P:	NV_controller_7_Temperature_in			
	WCC 3xx S:	Not applicable			

This input object sets the room temperature for nv controller 7

3.323. NV controller 8 Temperature_in

No	Object name		Function	Type	Flags
323	WSC 3xx:	NV_controller_8_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_8_Temperature_in			
	WCC 3xx P:	NV_controller_8_Temperature_in			
	WCC 3xx S:	Not applicable			
This input object sets the room temperature for nv controller 8					

3.324. NV controller 9 Temperature_in

No	Object name		Function	Type	Flags
324	WSC 3xx:	NV_controller_9_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_9_Temperature_in			
	WCC 3xx P:	NV_controller_9_Temperature_in			
	WCC 3xx S:	Not applicable			
This input object sets the room temperature for nv controller 9					

3.325. NV controller 10 Temperature_in

No	Object name		Function	Type	Flags
325	WSC 3xx:	NV_controller_10_Temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_10_Temperature_in			
	WCC 3xx P:	NV_controller_10_Temperature_in			
	WCC 3xx S:	Not applicable			
This input object sets the room temperature for nv controller 10					

3.326. NV controller 1 CO2_in

No	Object name		Function	Type	Flags
326	WSC 3xx:	NV_controller_1_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx:	NV_controller_1_CO2_in			
	WCC 3xx P:	NV_controller_1_CO2_in			
	WCC 3xx S:	Not applicable			
This input object sets the CO2 level for nv controller 1					

3.327. NV controller 2 CO2_in

No	Object name		Function	Type	Flags
327	WSC 3xx:	NV_controller_2_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx:	NV_controller_2_CO2_in			
	WCC 3xx P:	NV_controller_2_CO2_in			
	WCC 3xx S:	Not applicable			
This input object sets the CO2 level for nv controller 2					

3.328. NV controller 3 CO2_in

No	Object name		Function	Type	Flags
328	WSC 3xx:	NV_controller_3_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx:	NV_controller_3_CO2_in			
	WCC 3xx P:	NV_controller_3_CO2_in			
	WCC 3xx S:	Not applicable			
This input object sets the CO2 level for nv controller 3					

3.329. NV controller 4 CO2_in

No	Object name	Function	Type	Flags
329	WSC 3xx: NV_controller_4_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx: NV_controller_4_CO2_in			
	WCC 3xx P: NV_controller_4_CO2_in			
	WCC 3xx S: Not applicable			

This input object sets the CO2 level for nv controller 4

3.330. NV controller 5 CO2_in

No	Object name	Function	Type	Flags
330	WSC 3xx: NV_controller_5_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx: NV_controller_5_CO2_in			
	WCC 3xx P: NV_controller_5_CO2_in			
	WCC 3xx S: Not applicable			

This input object sets the CO2 level for nv controller 5

3.331. NV controller 6 CO2_in

No	Object name	Function	Type	Flags
331	WSC 3xx: NV_controller_6_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx: NV_controller_6_CO2_in			
	WCC 3xx P: NV_controller_6_CO2_in			
	WCC 3xx S: Not applicable			

This input object sets the CO2 level for nv controller 6

3.332. NV controller 7 CO2_in

No	Object name	Function	Type	Flags
332	WSC 3xx: NV_controller_7_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx: NV_controller_7_CO2_in			
	WCC 3xx P: NV_controller_7_CO2_in			
	WCC 3xx S: Not applicable			

This input object sets the CO2 level for nv controller 7

3.333. NV controller 8 CO2_in

No	Object name	Function	Type	Flags
333	WSC 3xx: NV_controller_8_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx: NV_controller_8_CO2_in			
	WCC 3xx P: NV_controller_8_CO2_in			
	WCC 3xx S: Not applicable			

This input object sets the CO2 level for nv controller 8

3.334. NV controller 9 CO2_in

No	Object name		Function	Type	Flags
334	WSC 3xx:	NV_controller_9_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx:	NV_controller_9_CO2_in			
	WCC 3xx P:	NV_controller_9_CO2_in			
	WCC 3xx S:	Not applicable			
This input object sets the CO2 level for nv controller 9					

3.335. NV controller 10 CO2_in

No	Object name		Function	Type	Flags
335	WSC 3xx:	NV_controller_10_CO2_in	2 bytes, DPT_parts/million (ppm)	9.008	CWT
	WSC 5xx:	NV_controller_10_CO2_in			
	WCC 3xx P:	NV_controller_10_CO2_in			
	WCC 3xx S:	Not applicable			
This input object sets the CO2 level for nv controller 10					

3.336. NV controller 1 Relative_humidity_in

No	Object name		Function	Type	Flags
336	WSC 3xx:	NV_controller_1_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_1_Relative_humidity_in			
	WCC 3xx P:	NV_controller_1_Relative_humidity_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative humidity for nv controller 1					

3.337. NV controller 2 Relative_humidity_in

No	Object name		Function	Type	Flags
337	WSC 3xx:	NV_controller_2_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_2_Relative_humidity_in			
	WCC 3xx P:	NV_controller_2_Relative_humidity_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative humidity for nv controller 2					

3.338. NV controller 3 Relative_humidity_in

No	Object name		Function	Type	Flags
338	WSC 3xx:	NV_controller_3_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_3_Relative_humidity_in			
	WCC 3xx P:	NV_controller_3_Relative_humidity_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative humidity for nv controller 3					

3.339. NV controller 4 Relative_humidity_in

No	Object name	Function	Type	Flags
339	WSC 3xx: NV_controller_4_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx: NV_controller_4_Relative_humidity_in			
	WCC 3xx P: NV_controller_4_Relative_humidity_in			
	WCC 3xx S: Not applicable			

This input object sets the relative humidity for nv controller 4

3.340. NV controller 5 Relative_humidity_in

No	Object name	Function	Type	Flags
340	WSC 3xx: NV_controller_5_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx: NV_controller_5_Relative_humidity_in			
	WCC 3xx P: NV_controller_5_Relative_humidity_in			
	WCC 3xx S: Not applicable			

This input object sets the relative humidity for nv controller 5

3.341. NV controller 6 Relative_humidity_in

No	Object name	Function	Type	Flags
341	WSC 3xx: NV_controller_6_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx: NV_controller_6_Relative_humidity_in			
	WCC 3xx P: NV_controller_6_Relative_humidity_in			
	WCC 3xx S: Not applicable			

This input object sets the relative humidity for nv controller 6

3.342. NV controller 7 Relative_humidity_in

No	Object name	Function	Type	Flags
342	WSC 3xx: NV_controller_7_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx: NV_controller_7_Relative_humidity_in			
	WCC 3xx P: NV_controller_7_Relative_humidity_in			
	WCC 3xx S: Not applicable			

This input object sets the relative humidity for nv controller 7

3.343. NV controller 8 Relative_humidity_in

No	Object name		Function	Type	Flags
343	WSC 3xx:	NV_controller_8_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_8_Relative_humidity_in			
	WCC 3xx P:	NV_controller_8_Relative_humidity_in			
	WCC 3xx S:	Not applicable			

This input object sets the relative humidity for nv controller 8

3.344. NV controller 9 Relative_humidity_in

No	Object name		Function	Type	Flags
344	WSC 3xx:	NV_controller_9_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_9_Relative_humidity_in			
	WCC 3xx P:	NV_controller_9_Relative_humidity_in			
	WCC 3xx S:	Not applicable			

This input object sets the relative humidity for nv controller 9

3.345. NV controller 10 Relative_humidity_in

No	Object name		Function	Type	Flags
345	WSC 3xx:	NV_controller_10_Relative_humidity_in	2 bytes, DPT_humidity (%)	9.007	CWT
	WSC 5xx:	NV_controller_10_Relative_humidity_in			
	WCC 3xx P:	NV_controller_10_Relative_humidity_in			
	WCC 3xx S:	Not applicable			

This input object sets the relative humidity for nv controller 10

3.346. NV controller 1 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
346	WSC 3xx:	NV_controller_1_Base_temperature_setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_1_Base_temperature_setpoint_in			
	WCC 3xx P:	NV_controller_1_Base_temperature_setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 1

3.347. NV controller 2 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
347	WSC 3xx:	NV_controller_2_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_2_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_2_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 2

3.348. NV controller 3 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
348	WSC 3xx:	NV_controller_3_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_3_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_3_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 3

3.349. NV controller 4 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
349	WSC 3xx:	NV_controller_4_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_4_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_4_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 4

3.350. NV controller 5 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
350	WSC 3xx:	NV_controller_5_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_5_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_5_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 5

3.351. NV controller 6 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
351	WSC 3xx:	NV_controller_6_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_6_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_6_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 6

3.352. NV controller 7 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
352	WSC 3xx:	NV_controller_7_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_7_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_7_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 7

3.353. NV controller 8 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
353	WSC 3xx:	NV_controller_8_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_8_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_8_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 8

3.354. NV controller 9 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
354	WSC 3xx:	NV_controller_9_Base_temperature _setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_9_Base_temperature _setpoint_in			
	WCC 3xx P:	NV_controller_9_Base_temperature _setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 9

3.355. NV controller 10 Base_temperature_setpoint_in

No	Object name		Function	Type	Flags
355	WSC 3xx:	NV_controller_10_Base_temperature_setpoint_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_10_Base_temperature_setpoint_in			
	WCC 3xx P:	NV_controller_10_Base_temperature_setpoint_in			
	WCC 3xx S:	Not applicable			

This input object sets the base temperature setpoint for nv controller 10

3.356. NV controller 1 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
356	WSC 3xx:	NV_controller_1_Heating_cooling_deadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_1_Heating_cooling_deadband_in			
	WCC 3xx P:	NV_controller_1_Heating_cooling_deadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 1

3.357. NV controller 2 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
357	WSC 3xx:	NV_controller_2_Heating_cooling_deadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_2_Heating_cooling_deadband_in			
	WCC 3xx P:	NV_controller_2_Heating_cooling_deadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 2

3.358. NV controller 3 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
358	WSC 3xx:	NV_controller_3_Heating_cooling_deadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_3_Heating_cooling_deadband_in			
	WCC 3xx P:	NV_controller_3_Heating_cooling_deadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 3

3.359. NV controller 4 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
359	WSC 3xx:	NV_controller_4_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_4_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_4_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 4

3.360. NV controller 5 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
360	WSC 3xx:	NV_controller_5_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_5_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_5_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 5

3.361. NV controller 6 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
361	WSC 3xx:	NV_controller_6_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_6_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_6_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 6

3.362. NV controller 7 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
362	WSC 3xx:	NV_controller_7_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_7_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_7_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 7

3.363. NV controller 8 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
363	WSC 3xx:	NV_controller_8_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_8_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_8_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 8

3.364. NV controller 9 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
364	WSC 3xx:	NV_controller_9_Heating_cooling_d eadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_9_Heating_cooling_d eadband_in			
	WCC 3xx P:	NV_controller_9_Heating_cooling_d eadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 9

3.365. NV controller 10 Heating_cooling_deadband_in

No	Object name		Function	Type	Flags
365	WSC 3xx:	NV_controller_10_Heating_cooling_ deadband_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_10_Heating_cooling_ deadband_in			
	WCC 3xx P:	NV_controller_10_Heating_cooling_ deadband_in			
	WCC 3xx S:	Not applicable			

This input object sets the deadband between heating and cooling for nv controller 10

3.366. NV controller 1 Heating_standby_offset_in

No	Object name		Function	Type	Flags
366	WSC 3xx:	NV_controller_1_Heating_standby_o ffset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_1_Heating_standby_o ffset_in			
	WCC 3xx P:	NV_controller_1_Heating_standby_o ffset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 1

3.367. NV controller 2 Heating_standby_offset_in

No	Object name		Function	Type	Flags
367	WSC 3xx:	NV_controller_2_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_2_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_2_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 2

3.368. NV controller 3 Heating_standby_offset_in

No	Object name		Function	Type	Flags
368	WSC 3xx:	NV_controller_3_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_3_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_3_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 3

3.369. NV controller 4 Heating_standby_offset_in

No	Object name		Function	Type	Flags
369	WSC 3xx:	NV_controller_4_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_4_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_4_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 4

3.370. NV controller 5 Heating_standby_offset_in

No	Object name		Function	Type	Flags
370	WSC 3xx:	NV_controller_5_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_5_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_5_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 5

3.371. NV controller 6 Heating_standby_offset_in

No	Object name		Function	Type	Flags
371	WSC 3xx:	NV_controller_6_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_6_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_6_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 6

3.372. NV controller 7 Heating_standby_offset_in

No	Object name		Function	Type	Flags
372	WSC 3xx:	NV_controller_7_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_7_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_7_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 7

3.373. NV controller 8 Heating_standby_offset_in

No	Object name		Function	Type	Flags
373	WSC 3xx:	NV_controller_8_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_8_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_8_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 8

3.374. NV controller 9 Heating_standby_offset_in

No	Object name		Function	Type	Flags
374	WSC 3xx:	NV_controller_9_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_9_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_9_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 9

3.375. NV controller 10 Heating_standby_offset_in

No	Object name		Function	Type	Flags
375	WSC 3xx:	NV_controller_10_Heating_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_10_Heating_standby_offset_in			
	WCC 3xx P:	NV_controller_10_Heating_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating standby for nv controller 10

3.376. NV controller 1 Heating_night_offset_in

No	Object name		Function	Type	Flags
376	WSC 3xx:	NV_controller_1_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_1_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_1_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 1

3.377. NV controller 2 Heating_night_offset_in

No	Object name		Function	Type	Flags
377	WSC 3xx:	NV_controller_2_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_2_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_2_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 2

3.378. NV controller 3 Heating_night_offset_in

No	Object name		Function	Type	Flags
378	WSC 3xx:	NV_controller_3_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_3_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_3_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 3

3.379. NV controller 4 Heating_night_offset_in

No	Object name		Function	Type	Flags
379	WSC 3xx:	NV_controller_4_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_4_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_4_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 4

3.380. NV controller 5 Heating_night_offset_in

No	Object name		Function	Type	Flags
380	WSC 3xx:	NV_controller_5_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_5_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_5_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 5

3.381. NV controller 6 Heating_night_offset_in

No	Object name		Function	Type	Flags
381	WSC 3xx:	NV_controller_6_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_6_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_6_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 6

3.382. NV controller 7 Heating_night_offset_in

No	Object name		Function	Type	Flags
382	WSC 3xx:	NV_controller_7_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_7_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_7_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 7

3.383. NV controller 8 Heating_night_offset_in

No	Object name		Function	Type	Flags
383	WSC 3xx:	NV_controller_8_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_8_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_8_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 8

3.384. NV controller 9 Heating_night_offset_in

No	Object name		Function	Type	Flags
384	WSC 3xx:	NV_controller_9_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_9_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_9_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 9

3.385. NV controller 10 Heating_night_offset_in

No	Object name		Function	Type	Flags
385	WSC 3xx:	NV_controller_10_Heating_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_10_Heating_night_offset_in			
	WCC 3xx P:	NV_controller_10_Heating_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during heating night for nv controller 10

3.386. NV controller 1 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
386	WSC 3xx:	NV_controller_1_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_1_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_1_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 1

3.387. NV controller 2 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
387	WSC 3xx:	NV_controller_2_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_2_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_2_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 2

3.388. NV controller 3 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
388	WSC 3xx:	NV_controller_3_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_3_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_3_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 3

3.389. NV controller 4 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
389	WSC 3xx:	NV_controller_4_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_4_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_4_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 4

3.390. NV controller 5 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
390	WSC 3xx:	NV_controller_5_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_5_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_5_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 5

3.391. NV controller 6 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
391	WSC 3xx:	NV_controller_6_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_6_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_6_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 6

3.392. NV controller 7 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
392	WSC 3xx:	NV_controller_7_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_7_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_7_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 7

3.393. NV controller 8 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
393	WSC 3xx:	NV_controller_8_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_8_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_8_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 8

3.394. NV controller 9 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
394	WSC 3xx:	NV_controller_9_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_9_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_9_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 9

3.395. NV controller 10 Cooling_standby_offset_in

No	Object name		Function	Type	Flags
395	WSC 3xx:	NV_controller_10_Cooling_standby_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_10_Cooling_standby_offset_in			
	WCC 3xx P:	NV_controller_10_Cooling_standby_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling standby for nv controller 10

3.396. NV controller 1 Cooling_night_offset_in

No	Object name		Function	Type	Flags
396	WSC 3xx:	NV_controller_1_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_1_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_1_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 1

3.397. NV controller 2 Cooling_night_offset_in

No	Object name		Function	Type	Flags
397	WSC 3xx:	NV_controller_2_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_2_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_2_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 2

3.398. NV controller 3 Cooling_night_offset_in

No	Object name		Function	Type	Flags
398	WSC 3xx:	NV_controller_3_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_3_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_3_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 3

3.399. NV controller 4 Cooling_night_offset_in

No	Object name		Function	Type	Flags
399	WSC 3xx:	NV_controller_4_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_4_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_4_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 4

3.400. NV controller 5 Cooling_night_offset_in

No	Object name		Function	Type	Flags
400	WSC 3xx:	NV_controller_5_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_5_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_5_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 5

3.401. NV controller 6 Cooling_night_offset_in

No	Object name		Function	Type	Flags
401	WSC 3xx:	NV_controller_6_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_6_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_6_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 6

3.402. NV controller 7 Cooling_night_offset_in

No	Object name		Function	Type	Flags
402	WSC 3xx:	NV_controller_7_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_7_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_7_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 7

3.403. NV controller 8 Cooling_night_offset_in

No	Object name		Function	Type	Flags
403	WSC 3xx:	NV_controller_8_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_8_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_8_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 8

3.404. NV controller 9 Cooling_night_offset_in

No	Object name		Function	Type	Flags
404	WSC 3xx:	NV_controller_9_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_9_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_9_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 9

3.405. NV controller 10 Cooling_night_offset_in

No	Object name		Function	Type	Flags
405	WSC 3xx:	NV_controller_10_Cooling_night_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	NV_controller_10_Cooling_night_offset_in			
	WCC 3xx P:	NV_controller_10_Cooling_night_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature setpoint offset during cooling night for nv controller 10

3.406. Mech Vent controller 1 Temp_offset_in

No	Object name		Function	Type	Flags
406	WSC 3xx:	Mech_Vent_controller_1_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_1_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_1_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 1

3.407. Mech Vent controller 2 Temp_offset_in

No	Object name		Function	Type	Flags
407	WSC 3xx:	Mech_Vent_controller_2_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_2_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_2_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 2

3.408. Mech Vent controller 3 Temp_offset_in

No	Object name		Function	Type	Flags
408	WSC 3xx:	Mech_Vent_controller_3_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_3_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_3_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 3

3.409. Mech Vent controller 4 Temp_offset_in

No	Object name		Function	Type	Flags
409	WSC 3xx:	Mech_Vent_controller_4_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_4_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_4_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 4

3.410. Mech Vent controller 5 Temp_offset_in

No	Object name		Function	Type	Flags
410	WSC 3xx:	Mech_Vent_controller_5_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_5_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_5_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 5

3.411. Mech Vent controller 6 Temp_offset_in

No	Object name		Function	Type	Flags
411	WSC 3xx:	Mech_Vent_controller_6_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_6_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_6_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 6

3.412. Mech Vent controller 7 Temp_offset_in

No	Object name		Function	Type	Flags
412	WSC 3xx:	Mech_Vent_controller_7_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_7_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_7_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 7

3.413. Mech Vent controller 8 Temp_offset_in

No	Object name		Function	Type	Flags
413	WSC 3xx:	Mech_Vent_controller_8_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_8_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_8_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 8

3.414. Mech Vent controller 9 Temp_offset_in

No	Object name		Function	Type	Flags
414	WSC 3xx:	Mech_Vent_controller_9_Temp_offset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_9_Temp_offset_in			
	WCC 3xx P:	Mech_Vent_controller_9_Temp_offset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 9

3.415. Mech Vent controller 10 Temp_offset_in

No	Object name		Function	Type	Flags
415	WSC 3xx:	Mech_Vent_controller_10_Temp_of_fset_in	2 bytes, DPT_temperature difference (K)	9.002	CWT
	WSC 5xx:	Mech_Vent_controller_10_Temp_of_fset_in			
	WCC 3xx P:	Mech_Vent_controller_10_Temp_of_fset_in			
	WCC 3xx S:	Not applicable			

This input object sets the temperature offset for mechanical ventilation controller 10

3.416. NV controller 1 Temperature_out

No	Object name		Function	Type	Flags
416	WSC 3xx:	NV_controller_1_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_1_Temperature_out			
	WCC 3xx P:	NV_controller_1_Temperature_out			
	WCC 3xx S:	Not applicable			

This output object shows the temperature used in NV controller 1

3.417. NV controller 2 Temperature_out

No	Object name		Function	Type	Flags
417	WSC 3xx:	NV_controller_2_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_2_Temperature_out			
	WCC 3xx P:	NV_controller_2_Temperature_out			
	WCC 3xx S:	Not applicable			

This output object shows the temperature used in NV controller 2

3.418. NV controller 3 Temperature_out

No	Object name		Function	Type	Flags
418	WSC 3xx:	NV_controller_3_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_3_Temperature_out			
	WCC 3xx P:	NV_controller_3_Temperature_out			
	WCC 3xx S:	Not applicable			

This output object shows the temperature used in NV controller 3

3.419. NV controller 4 Temperature_out

No	Object name		Function	Type	Flags
419	WSC 3xx:	NV_controller_4_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_4_Temperature_out			
	WCC 3xx P:	NV_controller_4_Temperature_out			
	WCC 3xx S:	Not applicable			

This output object shows the temperature used in NV controller 4

3.420. NV controller 5 Temperature_out

No	Object name		Function	Type	Flags
420	WSC 3xx:	NV_controller_5_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_5_Temperature_out			
	WCC 3xx P:	NV_controller_5_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 5					

3.421. NV controller 6 Temperature_out

No	Object name		Function	Type	Flags
421	WSC 3xx:	NV_controller_6_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_6_Temperature_out			
	WCC 3xx P:	NV_controller_6_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 6					

3.422. NV controller 7 Temperature_out

No	Object name		Function	Type	Flags
422	WSC 3xx:	NV_controller_7_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_7_Temperature_out			
	WCC 3xx P:	NV_controller_7_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 7					

3.423. NV controller 8 Temperature_out

No	Object name		Function	Type	Flags
423	WSC 3xx:	NV_controller_8_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_8_Temperature_out			
	WCC 3xx P:	NV_controller_8_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 8					

3.424. NV controller 9 Temperature_out

No	Object name		Function	Type	Flags
424	WSC 3xx:	NV_controller_9_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_9_Temperature_out			
	WCC 3xx P:	NV_controller_9_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 9					

3.425. NV controller 10 Temperature_out

No	Object name		Function	Type	Flags
425	WSC 3xx:	NV_controller_10_Temperature_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_10_Temperature_out			
	WCC 3xx P:	NV_controller_10_Temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the temperature used in NV controller 10					

3.426. NV controller 1 CO2_out

No	Object name	Function	Type	Flags
426	WSC 3xx:	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This output object shows the CO2 used in NV controller 1

3.427. NV controller 2 CO2_out

No	Object name	Function	Type	Flags
427	WSC 3xx:	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This output object shows the CO2 used in NV controller 2

3.428. NV controller 3 CO2_out

No	Object name	Function	Type	Flags
428	WSC 3xx:	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This output object shows the CO2 used in NV controller 3

3.429. NV controller 4 CO2_out

No	Object name	Function	Type	Flags
429	WSC 3xx:	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This output object shows the CO2 used in NV controller 4

3.430. NV controller 5 CO2_out

No	Object name	Function	Type	Flags
430	WSC 3xx:	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This output object shows the CO2 used in NV controller 5

3.431. NV controller 6 CO2_out

No	Object name		Function	Type	Flags
431	WSC 3xx:	NV_controller_6_CO2_out	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:	NV_controller_6_CO2_out			
	WCC 3xx P:	NV_controller_6_CO2_out			
	WCC 3xx S:	Not applicable			
This output object shows the CO2 used in NV controller 6					

3.432. NV controller 7 CO2_out

No	Object name		Function	Type	Flags
432	WSC 3xx:	NV_controller_7_CO2_out	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:	NV_controller_7_CO2_out			
	WCC 3xx P:	NV_controller_7_CO2_out			
	WCC 3xx S:	Not applicable			
This output object shows the CO2 used in NV controller 7					

3.433. NV controller 8 CO2_out

No	Object name		Function	Type	Flags
433	WSC 3xx:	NV_controller_8_CO2_out	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:	NV_controller_8_CO2_out			
	WCC 3xx P:	NV_controller_8_CO2_out			
	WCC 3xx S:	Not applicable			
This output object shows the CO2 used in NV controller 8					

3.434. NV controller 9 CO2_out

No	Object name		Function	Type	Flags
434	WSC 3xx:	NV_controller_9_CO2_out	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:	NV_controller_9_CO2_out			
	WCC 3xx P:	NV_controller_9_CO2_out			
	WCC 3xx S:	Not applicable			
This output object shows the CO2 used in NV controller 9					

3.435. NV controller 10 CO2_out

No	Object name		Function	Type	Flags
435	WSC 3xx:	NV_controller_10_CO2_out	2 bytes, DPT_parts/million (ppm)	9.008	CT
	WSC 5xx:	NV_controller_10_CO2_out			
	WCC 3xx P:	NV_controller_10_CO2_out			
	WCC 3xx S:	Not applicable			
This output object shows the CO2 used in NV controller 10					

3.436. NV controller 1 Relative_humidity_out

No	Object name		Function	Type	Flags
436	WSC 3xx:	NV_controller_1_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_1_Relative_humidity_out			
	WCC 3xx P:	NV_controller_1_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 1

3.437. NV controller 2 Relative_humidity_out

No	Object name		Function	Type	Flags
437	WSC 3xx:	NV_controller_2_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_2_Relative_humidity_out			
	WCC 3xx P:	NV_controller_2_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 2

3.438. NV controller 3 Relative_humidity_out

No	Object name		Function	Type	Flags
438	WSC 3xx:	NV_controller_3_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_3_Relative_humidity_out			
	WCC 3xx P:	NV_controller_3_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 3

3.439. NV controller 4 Relative_humidity_out

No	Object name		Function	Type	Flags
439	WSC 3xx:	NV_controller_4_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_4_Relative_humidity_out			
	WCC 3xx P:	NV_controller_4_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 4

3.440. NV controller 5 Relative_humidity_out

No	Object name		Function	Type	Flags
440	WSC 3xx:	NV_controller_5_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_5_Relative_humidity_out			
	WCC 3xx P:	NV_controller_5_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 5

3.441. NV controller 6 Relative_humidity_out

No	Object name		Function	Type	Flags
441	WSC 3xx:	NV_controller_6_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_6_Relative_humidity_out			
	WCC 3xx P:	NV_controller_6_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 6

3.442. NV controller 7 Relative_humidity_out

No	Object name		Function	Type	Flags
442	WSC 3xx:	NV_controller_7_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_7_Relative_humidity_out			
	WCC 3xx P:	NV_controller_7_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 7

3.443. NV controller 8 Relative_humidity_out

No	Object name		Function	Type	Flags
443	WSC 3xx:	NV_controller_8_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx:	NV_controller_8_Relative_humidity_out			
	WCC 3xx P:	NV_controller_8_Relative_humidity_out			
	WCC 3xx S:	Not applicable			

This output object shows the relative humidity used in NV controller 8

3.444. NV controller 9 Relative_humidity_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
444	WSC 3xx: NV_controller_9_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx: NV_controller_9_Relative_humidity_out			
	WCC 3xx P: NV_controller_9_Relative_humidity_out			
	WCC 3xx S: Not applicable			

This output object shows the relative humidity used in NV controller 9

3.445. NV controller 10 Relative_humidity_out

No	Object name	Function	Type	Flags
445	WSC 3xx: NV_controller_10_Relative_humidity_out	2 bytes, DPT_humidity (%)	9.007	CT
	WSC 5xx: NV_controller_10_Relative_humidity_out			
	WCC 3xx P: NV_controller_10_Relative_humidity_out			
	WCC 3xx S: Not applicable			

This output object shows the relative humidity used in NV controller 10

3.446. NV controller 1 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
446	WSC 3xx: NV_controller_1_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_1_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_1_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 1

3.447. NV controller 2 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
447	WSC 3xx: NV_controller_2_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_2_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_2_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 2

3.448. NV controller 3 Actual_ventilation_setpoint_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
448	WSC 3xx: NV_controller_3_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_3_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_3_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 3

3.449. NV controller 4 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
449	WSC 3xx: NV_controller_4_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_4_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_4_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 4

3.450. NV controller 5 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
450	WSC 3xx: NV_controller_5_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_5_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_5_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 5

3.451. NV controller 6 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
451	WSC 3xx: NV_controller_6_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_6_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_6_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 6

3.452. NV controller 7 Actual_ventilation_setpoint_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
452	WSC 3xx: NV_controller_7_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_7_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_7_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 7

3.453. NV controller 8 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
453	WSC 3xx: NV_controller_8_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_8_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_8_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 8

3.454. NV controller 9 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
454	WSC 3xx: NV_controller_9_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_9_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_9_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 9

3.455. NV controller 10 Actual_ventilation_setpoint_out

No	Object name	Function	Type	Flags
455	WSC 3xx: NV_controller_10_Actual_ventilation_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: NV_controller_10_Actual_ventilation_setpoint_out			
	WCC 3xx P: NV_controller_10_Actual_ventilation_setpoint_out			
	WCC 3xx S: Not applicable			

This output object shows the actual ventilation temperature setpoint for NV controller 10

3.456. NV controller 1 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
456	WSC 3xx:	NV_controller_1_Actual_heating_set_point_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_1_Actual_heating_set_point_out			
	WCC 3xx P:	NV_controller_1_Actual_heating_set_point_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 1

3.457. NV controller 2 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
457	WSC 3xx:	NV_controller_2_Actual_heating_set_point_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_2_Actual_heating_set_point_out			
	WCC 3xx P:	NV_controller_2_Actual_heating_set_point_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 2

3.458. NV controller 3 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
458	WSC 3xx:	NV_controller_3_Actual_heating_set_point_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_3_Actual_heating_set_point_out			
	WCC 3xx P:	NV_controller_3_Actual_heating_set_point_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 3

3.459. NV controller 4 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
459	WSC 3xx:	NV_controller_4_Actual_heating_set_point_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_4_Actual_heating_set_point_out			
	WCC 3xx P:	NV_controller_4_Actual_heating_set_point_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 4

3.460. NV controller 5 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
460	WSC 3xx:	NV_controller_5_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_5_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_5_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 5

3.461. NV controller 6 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
461	WSC 3xx:	NV_controller_6_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_6_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_6_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 6

3.462. NV controller 7 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
462	WSC 3xx:	NV_controller_7_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_7_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_7_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 7

3.463. NV controller 8 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
463	WSC 3xx:	NV_controller_8_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_8_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_8_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 8

3.464. NV controller 9 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
464	WSC 3xx:	NV_controller_9_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_9_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_9_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 9

3.465. NV controller 10 Actual_heating_setpoint_out

No	Object name		Function	Type	Flags
465	WSC 3xx:	NV_controller_10_Actual_heating_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_10_Actual_heating_setpoint_out			
	WCC 3xx P:	NV_controller_10_Actual_heating_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual heating temperature setpoint for NV controller 10

3.466. NV controller 1 Ventilation_status_out

No	Object name		Function	Type	Flags
466	WSC 3xx:	NV_controller_1_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx:	NV_controller_1_Ventilation_status_out			
	WCC 3xx P:	NV_controller_1_Ventilation_status_out			
	WCC 3xx S:	Not applicable			

This output object shows the ventilation status of NV controller 1

0 = Uninitialised

1 = Closed

2 = Closed, all data missing

3 = Closed, bad weather

4 = Closed, only weather data missing

5 = Closed, warm outdoor conditions

6 = Closed, low indoor temperature

7 = Hand only

8 = Hand only, input data missing

9 = Hand only, warm outdoor conditions

10 = Pulse ventilation

11 = Pulse ventilation, warm outdoor conditions

12 = Temperature controlled

13 = ight cooling

14 = Ventilate control

15 = Trickle ventilation

[16... 255] Not used

3.467. NV controller 2 Ventilation_status_out

No	Object name	Function	Type	Flags
467	WSC 3xx: NV_controller_2_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx: NV_controller_2_Ventilation_status_out			
	WCC 3xx P: NV_controller_2_Ventilation_status_out			
	WCC 3xx S: Not applicable			

See the description of Group object 466, status of NV controller 1

3.468. NV controller 3 Ventilation_status_out

No	Object name	Function	Type	Flags
468	WSC 3xx: NV_controller_3_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx: NV_controller_3_Ventilation_status_out			
	WCC 3xx P: NV_controller_3_Ventilation_status_out			
	WCC 3xx S: Not applicable			

See the description of Group object 466, status of NV controller 1

3.469. NV controller 4 Ventilation_status_out

No	Object name	Function	Type	Flags
469	WSC 3xx: NV_controller_4_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx: NV_controller_4_Ventilation_status_out			
	WCC 3xx P: NV_controller_4_Ventilation_status_out			
	WCC 3xx S: Not applicable			

See the description of Group object 466, status of NV controller 1

3.470. NV controller 5 Ventilation_status_out

No	Object name	Function	Type	Flags
470	WSC 3xx: NV_controller_5_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx: NV_controller_5_Ventilation_status_out			
	WCC 3xx P: NV_controller_5_Ventilation_status_out			
	WCC 3xx S: Not applicable			

See the description of Group object 466, status of NV controller 1

3.471. NV controller 6 Ventilation_status_out

No	Object name		Function	Type	Flags
471	WSC 3xx:	NV_controller_6_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx:	NV_controller_6_Ventilation_status_out			
	WCC 3xx P:	NV_controller_6_Ventilation_status_out			
	WCC 3xx S:	Not applicable			

See the description of Group object 466, status of NV controller 1

3.472. NV controller 7 Ventilation_status_out

No	Object name		Function	Type	Flags
472	WSC 3xx:	NV_controller_7_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx:	NV_controller_7_Ventilation_status_out			
	WCC 3xx P:	NV_controller_7_Ventilation_status_out			
	WCC 3xx S:	Not applicable			

See the description of Group object 466, status of NV controller 1

3.473. NV controller 8 Ventilation_status_out

No	Object name		Function	Type	Flags
473	WSC 3xx:	NV_controller_8_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx:	NV_controller_8_Ventilation_status_out			
	WCC 3xx P:	NV_controller_8_Ventilation_status_out			
	WCC 3xx S:	Not applicable			

See the description of Group object 466, status of NV controller 1

3.474. NV controller 9 Ventilation_status_out

No	Object name		Function	Type	Flags
474	WSC 3xx:	NV_controller_9_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx:	NV_controller_9_Ventilation_status_out			
	WCC 3xx P:	NV_controller_9_Ventilation_status_out			
	WCC 3xx S:	Not applicable			

See the description of Group object 466, status of NV controller 1

3.475. NV controller 10 Ventilation_status_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
475	WSC 3xx: NV_controller_10_Ventilation_status_out	1 byte, DPT_NVEVentilationstatus		CT
	WSC 5xx: NV_controller_10_Ventilation_status_out			
	WCC 3xx P: NV_controller_10_Ventilation_status_out			
	WCC 3xx S: Not applicable			

See the description of Group object 466, status of NV controller 1

3.476. NV controller 1 Comfort_status_out

No	Object name	Function	Type	Flags
476	WSC 3xx: NV_controller_1_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx: NV_controller_1_Comfort_status_out			
	WCC 3xx P: NV_controller_1_Comfort_status_out			
	WCC 3xx S: Not applicable			

This output object shows the status of 'comfort' in NV controller 1

0 = False: not in 'comfort' mode

1 = True: in 'comfort' mode

3.477. NV controller 2 Comfort_status_out

No	Object name	Function	Type	Flags
477	WSC 3xx: NV_controller_2_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx: NV_controller_2_Comfort_status_out			
	WCC 3xx P: NV_controller_2_Comfort_status_out			
	WCC 3xx S: Not applicable			

This output object shows the status of 'comfort' in NV controller 2

0 = False: not in 'comfort' mode

1 = True: in 'comfort' mode

3.478. NV controller 3 Comfort_status_out

No	Object name		Function	Type	Flags
478	WSC 3xx:	NV_controller_3_Consort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx:	NV_controller_3_Consort_status_out			
	WCC 3xx P:	NV_controller_3_Consort_status_out			
	WCC 3xx S:	Not applicable			
This output object shows the status of 'comfort' in NV controller 3 0 = False: not in 'comfort' mode 1 = True: in 'comfort' mode					

3.479. NV controller 4 Comfort_status_out

No	Object name		Function	Type	Flags
479	WSC 3xx:	NV_controller_4_Consort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx:	NV_controller_4_Consort_status_out			
	WCC 3xx P:	NV_controller_4_Consort_status_out			
	WCC 3xx S:	Not applicable			
This output object shows the status of 'comfort' in NV controller 4 0 = False: not in 'comfort' mode 1 = True: in 'comfort' mode					

3.480. NV controller 5 Comfort_status_out

No	Object name		Function	Type	Flags
480	WSC 3xx:	NV_controller_5_Consort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx:	NV_controller_5_Consort_status_out			
	WCC 3xx P:	NV_controller_5_Consort_status_out			
	WCC 3xx S:	Not applicable			
This output object shows the status of 'comfort' in NV controller 5 0 = False: not in 'comfort' mode 1 = True: in 'comfort' mode					

3.481. NV controller 6 Comfort_status_out

No	Object name		Function	Type	Flags			
481	WSC 3xx:	NV_controller_6_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT			
	WSC 5xx:	NV_controller_6_Comfort_status_out						
	WCC 3xx P:	NV_controller_6_Comfort_status_out						
	WCC 3xx S:	Not applicable						
This output object shows the status of 'comfort' in NV controller 6								
0 = False: not in 'comfort' mode								
1 = True: in 'comfort' mode								

3.482. NV controller 7 Comfort_status_out

No	Object name		Function	Type	Flags			
482	WSC 3xx:	NV_controller_7_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT			
	WSC 5xx:	NV_controller_7_Comfort_status_out						
	WCC 3xx P:	NV_controller_7_Comfort_status_out						
	WCC 3xx S:	Not applicable						
This output object shows the status of 'comfort' in NV controller 7								
0 = False: not in 'comfort' mode								
1 = True: in 'comfort' mode								

3.483. NV controller 8 Comfort_status_out

No	Object name		Function	Type	Flags			
483	WSC 3xx:	NV_controller_8_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT			
	WSC 5xx:	NV_controller_8_Comfort_status_out						
	WCC 3xx P:	NV_controller_8_Comfort_status_out						
	WCC 3xx S:	Not applicable						
This output object shows the status of 'comfort' in NV controller 8								
0 = False: not in 'comfort' mode								
1 = True: in 'comfort' mode								

3.484. NV controller 9 Comfort_status_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
484	WSC 3xx: NV_controller_9_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx: NV_controller_9_Comfort_status_out			
	WCC 3xx P: NV_controller_9_Comfort_status_out			
	WCC 3xx S: Not applicable			
This output object shows the status of 'comfort' in NV controller 9 0 = False: not in 'comfort' mode 1 = True: in 'comfort' mode				

3.485. NV controller 10 Comfort_status_out

No	Object name	Function	Type	Flags
485	WSC 3xx: NV_controller_10_Comfort_status_out	1 byte, DPT_HVAC mode	20.102	CT
	WSC 5xx: NV_controller_10_Comfort_status_out			
	WCC 3xx P: NV_controller_10_Comfort_status_out			
	WCC 3xx S: Not applicable			
This output object shows the status of 'comfort' in NV controller 10 0 = False: not in 'comfort' mode 1 = True: in 'comfort' mode				

3.486. Mech Vent controller 1 FutureVent_out

No	Object name	Function	Type	Flags
486	WSC 3xx: Mech_Vent_controller_1_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_1_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_1_FutureVent_out			
	WCC 3xx S: Not applicable			
This object is used for output for a FutureVent(TM) unit from NV controller 1				

3.487. Mech Vent controller 2 FutureVent_out

No	Object name	Function	Type	Flags
487	WSC 3xx: Mech_Vent_controller_2_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_2_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_2_FutureVent_out			
	WCC 3xx S: Not applicable			
This object is used for output for a FutureVent(TM) unit from NV controller 2				

3.488. Mech Vent controller 3 FutureVent_out

No	Object name	Function	Type	Flags
488	WSC 3xx: Mech_Vent_controller_3_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_3_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_3_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 3

3.489. Mech Vent controller 4 FutureVent_out

No	Object name	Function	Type	Flags
489	WSC 3xx: Mech_Vent_controller_4_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_4_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_4_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 4

3.490. Mech Vent controller 5 FutureVent_out

No	Object name	Function	Type	Flags
490	WSC 3xx: Mech_Vent_controller_5_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_5_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_5_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 5

3.491. Mech Vent controller 6 FutureVent_out

No	Object name	Function	Type	Flags
491	WSC 3xx: Mech_Vent_controller_6_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_6_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_6_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 6

3.492. Mech Vent controller 7 FutureVent_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
492	WSC 3xx: Mech_Vent_controller_7_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_7_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_7_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 7

3.493. Mech Vent controller 8 FutureVent_out

No	Object name	Function	Type	Flags
493	WSC 3xx: Mech_Vent_controller_8_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_8_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_8_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 8

3.494. Mech Vent controller 9 FutureVent_out

No	Object name	Function	Type	Flags
494	WSC 3xx: Mech_Vent_controller_9_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_9_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_9_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 9

3.495. Mech Vent controller 10 FutureVent_out

No	Object name	Function	Type	Flags
495	WSC 3xx: Mech_Vent_controller_10_FutureVent_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_10_FutureVent_out			
	WCC 3xx P: Mech_Vent_controller_10_FutureVent_out			
	WCC 3xx S: Not applicable			

This object is used for output for a FutureVent(TM) unit from NV controller 10

3.496. Mech Vent controller 1 Value_out

No	Object name		Function	Type	Flags
496	WSC 3xx:	Mech_Vent_controller_1_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_1_Value_out			
	WCC 3xx P:	Mech_Vent_controller_1_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 1

3.497. Mech Vent controller 2 Value_out

No	Object name		Function	Type	Flags
497	WSC 3xx:	Mech_Vent_controller_2_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_2_Value_out			
	WCC 3xx P:	Mech_Vent_controller_2_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 2

3.498. Mech Vent controller 3 Value_out

No	Object name		Function	Type	Flags
498	WSC 3xx:	Mech_Vent_controller_3_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_3_Value_out			
	WCC 3xx P:	Mech_Vent_controller_3_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 3

3.499. Mech Vent controller 4 Value_out

No	Object name		Function	Type	Flags
499	WSC 3xx:	Mech_Vent_controller_4_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_4_Value_out			
	WCC 3xx P:	Mech_Vent_controller_4_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 4

3.500. Mech Vent controller 5 Value_out

No	Object name		Function	Type	Flags
500	WSC 3xx:	Mech_Vent_controller_5_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_5_Value_out			
	WCC 3xx P:	Mech_Vent_controller_5_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 5

3.501. Mech Vent controller 6 Value_out

No	Object name		Function	Type	Flags
501	WSC 3xx:	Mech_Vent_controller_6_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Mech_Vent_controller_6_Value_out			
	WCC 3xx P:	Mech_Vent_controller_6_Value_out			
	WCC 3xx S:	Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 6

3.502. Mech Vent controller 7 Value_out

No	Object name	Function	Type	Flags
502	WSC 3xx: Mech_Vent_controller_7_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_7_Value_out			
	WCC 3xx P: Mech_Vent_controller_7_Value_out			
	WCC 3xx S: Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 7

3.503. Mech Vent controller 8 Value_out

No	Object name	Function	Type	Flags
503	WSC 3xx: Mech_Vent_controller_8_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_8_Value_out			
	WCC 3xx P: Mech_Vent_controller_8_Value_out			
	WCC 3xx S: Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 8

3.504. Mech Vent controller 9 Value_out

No	Object name	Function	Type	Flags
504	WSC 3xx: Mech_Vent_controller_9_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_9_Value_out			
	WCC 3xx P: Mech_Vent_controller_9_Value_out			
	WCC 3xx S: Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 9

3.505. Mech Vent controller 10 Value_out

No	Object name	Function	Type	Flags
505	WSC 3xx: Mech_Vent_controller_10_Value_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Mech_Vent_controller_10_Value_out			
	WCC 3xx P: Mech_Vent_controller_10_Value_out			
	WCC 3xx S: Not applicable			

This object is used for output for a mechanical ventilation unit from NV controller 10

3.506. Mech Vent controller 1 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
506	WSC 3xx: Mech_Vent_controller_1_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_1_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_1_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 1

3.507. Mech Vent controller 2 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
507	WSC 3xx: Mech_Vent_controller_2_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_2_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_2_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 2

3.508. Mech Vent controller 3 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
508	WSC 3xx: Mech_Vent_controller_3_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_3_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_3_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 3

3.509. Mech Vent controller 4 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
509	WSC 3xx: Mech_Vent_controller_4_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_4_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_4_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 4

3.510. Mech Vent controller 5 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
510	WSC 3xx: Mech_Vent_controller_5_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_5_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_5_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 5

3.511. Mech Vent controller 6 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
511	WSC 3xx: Mech_Vent_controller_6_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_6_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_6_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 6

3.512. Mech Vent controller 7 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
512	WSC 3xx: Mech_Vent_controller_7_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_7_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_7_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 7

3.513. Mech Vent controller 8 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
513	WSC 3xx: Mech_Vent_controller_8_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_8_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_8_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 8

3.514. Mech Vent controller 9 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
514	WSC 3xx: Mech_Vent_controller_9_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_9_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_9_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			

This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 9

3.515. Mech Vent controller 10 FutureVent_air_supply_out

No	Object name	Function	Type	Flags
515	WSC 3xx: Mech_Vent_controller_10_FutureVent_air_supply_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx: Mech_Vent_controller_10_FutureVent_air_supply_out			
	WCC 3xx P: Mech_Vent_controller_10_FutureVent_air_supply_out			
	WCC 3xx S: Not applicable			
This object is used for air supply temperature setpoint output for a FutureVent(TM) unit from NV controller 10				

3.516. Heating controller 1 Heating_valve_out

No	Object name	Function	Type	Flags
516	WSC 3xx: Heating_controller_1_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Heating_controller_1_Heating_valve_out			
	WCC 3xx P: Heating_controller_1_Heating_valve_out			
	WCC 3xx S: Not applicable			
This object is used for heating valve value output from heating controller 1				

3.517. Heating controller 2 Heating_valve_out

No	Object name	Function	Type	Flags
517	WSC 3xx: Heating_controller_2_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Heating_controller_2_Heating_valve_out			
	WCC 3xx P: Heating_controller_2_Heating_valve_out			
	WCC 3xx S: Not applicable			
This object is used for heating valve value output from heating controller 2				

3.518. Heating controller 3 Heating_valve_out

No	Object name	Function	Type	Flags
518	WSC 3xx: Heating_controller_3_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: Heating_controller_3_Heating_valve_out			
	WCC 3xx P: Heating_controller_3_Heating_valve_out			
	WCC 3xx S: Not applicable			
This object is used for heating valve value output from heating controller 3				

3.519. Heating controller 4 Heating_valve_out

No	Object name		Function	Type	Flags
519	WSC 3xx:	Heating_controller_4_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_4_Heating_valve_out			
	WCC 3xx P:	Heating_controller_4_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 4

3.520. Heating controller 5 Heating_valve_out

No	Object name		Function	Type	Flags
520	WSC 3xx:	Heating_controller_5_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_5_Heating_valve_out			
	WCC 3xx P:	Heating_controller_5_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 5

3.521. Heating controller 6 Heating_valve_out

No	Object name		Function	Type	Flags
521	WSC 3xx:	Heating_controller_6_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_6_Heating_valve_out			
	WCC 3xx P:	Heating_controller_6_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 6

3.522. Heating controller 7 Heating_valve_out

No	Object name		Function	Type	Flags
522	WSC 3xx:	Heating_controller_7_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_7_Heating_valve_out			
	WCC 3xx P:	Heating_controller_7_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 7

3.523. Heating controller 8 Heating_valve_out

No	Object name		Function	Type	Flags
523	WSC 3xx:	Heating_controller_8_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_8_Heating_valve_out			
	WCC 3xx P:	Heating_controller_8_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 8

3.524. Heating controller 9 Heating_valve_out

No	Object name		Function	Type	Flags
524	WSC 3xx:	Heating_controller_9_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_9_Heating_valve_out			
	WCC 3xx P:	Heating_controller_9_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 9

3.525. Heating controller 10 Heating_valve_out

No	Object name		Function	Type	Flags
525	WSC 3xx:	Heating_controller_10_Heating_valve_out	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	Heating_controller_10_Heating_valve_out			
	WCC 3xx P:	Heating_controller_10_Heating_valve_out			
	WCC 3xx S:	Not applicable			

This object is used for heating valve value output from heating controller 10

3.526. NV controller 1 Presence_detection_in

No	Object name		Function	Type	Flags
526	WSC 3xx:	NV_controller_1_Presence_detection_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_1_Presence_detection_in			
	WCC 3xx P:	NV_controller_1_Presence_detection_in			
	WCC 3xx S:	Not applicable			

This object is used to trigger the occupancy timer of NV controller 1

0 = idle

1 = trigger event

3.527. NV controller 2 Presence_detection_in

No	Object name		Function	Type	Flags
527	WSC 3xx:	NV_controller_2_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_2_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_2_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 2 0 = idle 1 = trigger event					

3.528. NV controller 3 Presence_detection_in

No	Object name		Function	Type	Flags
528	WSC 3xx:	NV_controller_3_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_3_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_3_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 3 0 = idle 1 = trigger event					

3.529. NV controller 4 Presence_detection_in

No	Object name		Function	Type	Flags
529	WSC 3xx:	NV_controller_4_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_4_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_4_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 4 0 = idle 1 = trigger event					

3.530. NV controller 5 Presence_detection_in

No	Object name		Function	Type	Flags
530	WSC 3xx:	NV_controller_5_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_5_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_5_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 5 0 = idle 1 = trigger event					

3.531. NV controller 6 Presence_detection_in

No	Object name		Function	Type	Flags
531	WSC 3xx:	NV_controller_6_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_6_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_6_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 6 0 = idle 1 = trigger event					

3.532. NV controller 7 Presence_detection_in

No	Object name		Function	Type	Flags
532	WSC 3xx:	NV_controller_7_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_7_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_7_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 7 0 = idle 1 = trigger event					

3.533. NV controller 8 Presence_detection_in

No	Object name		Function	Type	Flags
533	WSC 3xx:	NV_controller_8_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_8_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_8_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 8 0 = idle 1 = trigger event					

3.534. NV controller 9 Presence_detection_in

No	Object name		Function	Type	Flags
534	WSC 3xx:	NV_controller_9_Presence_detectio n_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_9_Presence_detectio n_in			
	WCC 3xx P:	NV_controller_9_Presence_detectio n_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 9 0 = idle 1 = trigger event					

3.535. NV controller 10 Presence_detection_in

No	Object name		Function	Type	Flags
535	WSC 3xx:	NV_controller_10_Presence_detecti on_in	1 bit, DPT_trigger	1.017	CWT
	WSC 5xx:	NV_controller_10_Presence_detecti on_in			
	WCC 3xx P:	NV_controller_10_Presence_detecti on_in			
	WCC 3xx S:	Not applicable			
This object is used to trigger the occupancy timer of NV controller 10 0 = idle 1 = trigger event					

3.536. NV controller 1 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
536	WSC 3xx:	NV_controller_1_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_1_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_1_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 1								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.537. NV controller 2 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
537	WSC 3xx:	NV_controller_2_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_2_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_2_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 2								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.538. NV controller 3 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
538	WSC 3xx:	NV_controller_3_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_3_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_3_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 3								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.539. NV controller 4 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
539	WSC 3xx:	NV_controller_4_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_4_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_4_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 4								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.540. NV controller 5 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
540	WSC 3xx:	NV_controller_5_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_5_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_5_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 5								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.541. NV controller 6 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
541	WSC 3xx:	NV_controller_6_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_6_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_6_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 6								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.542. NV controller 7 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
542	WSC 3xx:	NV_controller_7_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_7_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_7_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 7								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.543. NV controller 8 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
543	WSC 3xx:	NV_controller_8_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_8_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_8_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 8								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.544. NV controller 9 Disable_automatic_control_in

No	Object name		Function	Type	Flags			
544	WSC 3xx:	NV_controller_9_Disable_automatic_control_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_9_Disable_automatic_control_in						
	WCC 3xx P:	NV_controller_9_Disable_automatic_control_in						
	WCC 3xx S:	Not applicable						
This input object is used to disable / enable automatic control in NV controller 9								
0 = False: Automatic control enabled								
1 = True: automatic control disable								

3.545. NV controller 10 Disable_automatic_control_in

No	Object name		Function	Type	Flags
545	WSC 3xx:	NV_controller_10_Disable_automati c_control_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	NV_controller_10_Disable_automati c_control_in			
	WCC 3xx P:	NV_controller_10_Disable_automati c_control_in			
	WCC 3xx S:	Not applicable			
This input object is used to disable / enable automatic control in NV controller 10 0 = False: Automatic control enabled 1 = True: automatic control disable					

3.546. NV controller 1 Force_winter_in

No	Object name		Function	Type	Flags
546	WSC 3xx:	NV_controller_1_Force_winter_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	NV_controller_1_Force_winter_in			
	WCC 3xx P:	NV_controller_1_Force_winter_in			
	WCC 3xx S:	Not applicable			
This input object is used to force 'Winter' mode in NV controller 1 0 = 'Winter' mode is not forced 1 = 'Winter' mode is forced					

3.547. NV controller 2 Force_winter_in

No	Object name		Function	Type	Flags
547	WSC 3xx:	NV_controller_2_Force_winter_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	NV_controller_2_Force_winter_in			
	WCC 3xx P:	NV_controller_2_Force_winter_in			
	WCC 3xx S:	Not applicable			
This input object is used to force 'Winter' mode in NV controller 2 0 = 'Winter' mode is not forced 1 = 'Winter' mode is forced					

3.548. NV controller 3 Force_winter_in

No	Object name		Function	Type	Flags
548	WSC 3xx:	NV_controller_3_Force_winter_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	NV_controller_3_Force_winter_in			
	WCC 3xx P:	NV_controller_3_Force_winter_in			
	WCC 3xx S:	Not applicable			
This input object is used to force 'Winter' mode in NV controller 3 0 = 'Winter' mode is not forced 1 = 'Winter' mode is forced					

3.549. NV controller 4 Force_winter_in

No	Object name		Function	Type	Flags			
549	WSC 3xx:	NV_controller_4_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_4_Force_winter_in						
	WCC 3xx P:	NV_controller_4_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 4								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.550. NV controller 5 Force_winter_in

No	Object name		Function	Type	Flags			
550	WSC 3xx:	NV_controller_5_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_5_Force_winter_in						
	WCC 3xx P:	NV_controller_5_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 5								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.551. NV controller 6 Force_winter_in

No	Object name		Function	Type	Flags			
551	WSC 3xx:	NV_controller_6_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_6_Force_winter_in						
	WCC 3xx P:	NV_controller_6_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 6								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.552. NV controller 7 Force_winter_in

No	Object name		Function	Type	Flags			
552	WSC 3xx:	NV_controller_7_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_7_Force_winter_in						
	WCC 3xx P:	NV_controller_7_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 7								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.553. NV controller 8 Force_winter_in

No	Object name		Function	Type	Flags			
553	WSC 3xx:	NV_controller_8_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_8_Force_winter_in						
	WCC 3xx P:	NV_controller_8_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 8								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.554. NV controller 9 Force_winter_in

No	Object name		Function	Type	Flags			
554	WSC 3xx:	NV_controller_9_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_9_Force_winter_in						
	WCC 3xx P:	NV_controller_9_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 9								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.555. NV controller 10 Force_winter_in

No	Object name		Function	Type	Flags			
555	WSC 3xx:	NV_controller_10_Force_winter_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_10_Force_winter_in						
	WCC 3xx P:	NV_controller_10_Force_winter_in						
	WCC 3xx S:	Not applicable						
This input object is used to force 'Winter' mode in NV controller 10								
0 = 'Winter' mode is not forced								
1 = 'Winter' mode is forced								

3.556. NV controller 1 Ventilate_in

No	Object name		Function	Type	Flags			
556	WSC 3xx:	NV_controller_1_Ventilate_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_1_Ventilate_in						
	WCC 3xx P:	NV_controller_1_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 1								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.557. NV controller 2 Ventilate_in

No	Object name		Function	Type	Flags			
557	WSC 3xx:	NV_controller_2_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_2_Ventilate_in						
	WCC 3xx P:	NV_controller_2_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 2								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.558. NV controller 3 Ventilate_in

No	Object name		Function	Type	Flags			
558	WSC 3xx:	NV_controller_3_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_3_Ventilate_in						
	WCC 3xx P:	NV_controller_3_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 3								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.559. NV controller 4 Ventilate_in

No	Object name		Function	Type	Flags			
559	WSC 3xx:	NV_controller_4_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_4_Ventilate_in						
	WCC 3xx P:	NV_controller_4_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 4								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.560. NV controller 5 Ventilate_in

No	Object name		Function	Type	Flags			
560	WSC 3xx:	NV_controller_5_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_5_Ventilate_in						
	WCC 3xx P:	NV_controller_5_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 5								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.561. NV controller 6 Ventilate_in

No	Object name		Function	Type	Flags			
561	WSC 3xx:	NV_controller_6_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_6_Ventilate_in						
	WCC 3xx P:	NV_controller_6_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 6								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.562. NV controller 7 Ventilate_in

No	Object name		Function	Type	Flags			
562	WSC 3xx:	NV_controller_7_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_7_Ventilate_in						
	WCC 3xx P:	NV_controller_7_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 7								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.563. NV controller 8 Ventilate_in

No	Object name		Function	Type	Flags			
563	WSC 3xx:	NV_controller_8_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_8_Ventilate_in						
	WCC 3xx P:	NV_controller_8_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 8								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.564. NV controller 9 Ventilate_in

No	Object name		Function	Type	Flags			
564	WSC 3xx:	NV_controller_9_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_9_Ventilate_in						
	WCC 3xx P:	NV_controller_9_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 9								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.565. NV controller 10 Ventilate_in

No	Object name		Function	Type	Flags			
565	WSC 3xx:	NV_controller_10_Ventilate_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_10_Ventilate_in						
	WCC 3xx P:	NV_controller_10_Ventilate_in						
	WCC 3xx S:	Not applicable						
This input object is used to trigger a ventilation sequence in control NV controller 10								
0 = False: No action								
1 = True: Triggers a ventilation sequence (pulse)								

3.566. NV controller 1 Comfort_in

No	Object name		Function	Type	Flags			
566	WSC 3xx:	NV_controller_1_Comfort_in	1 bit, DPT_trigger	1.017	CWT			
	WSC 5xx:	NV_controller_1_Comfort_in						
	WCC 3xx P:	NV_controller_1_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 1								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.567. NV controller 2 Comfort_in

No	Object name		Function	Type	Flags			
567	WSC 3xx:	NV_controller_2_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_2_Comfort_in						
	WCC 3xx P:	NV_controller_2_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 2								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.568. NV controller 3 Comfort_in

No	Object name		Function	Type	Flags			
568	WSC 3xx:	NV_controller_3_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_3_Comfort_in						
	WCC 3xx P:	NV_controller_3_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 3								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.569. NV controller 4 Comfort_in

No	Object name		Function	Type	Flags			
569	WSC 3xx:	NV_controller_4_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_4_Comfort_in						
	WCC 3xx P:	NV_controller_4_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 4								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.570. NV controller 5 Comfort_in

No	Object name		Function	Type	Flags			
570	WSC 3xx:	NV_controller_5_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_5_Comfort_in						
	WCC 3xx P:	NV_controller_5_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 5								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.571. NV controller 6 Comfort_in

No	Object name		Function	Type	Flags			
571	WSC 3xx:	NV_controller_6_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_6_Comfort_in						
	WCC 3xx P:	NV_controller_6_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 6								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.572. NV controller 7 Comfort_in

No	Object name		Function	Type	Flags			
572	WSC 3xx:	NV_controller_7_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_7_Comfort_in						
	WCC 3xx P:	NV_controller_7_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 7								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.573. NV controller 8 Comfort_in

No	Object name		Function	Type	Flags			
573	WSC 3xx:	NV_controller_8_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_8_Comfort_in						
	WCC 3xx P:	NV_controller_8_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 8								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.574. NV controller 9 Comfort_in

No	Object name		Function	Type	Flags			
574	WSC 3xx:	NV_controller_9_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_9_Comfort_in						
	WCC 3xx P:	NV_controller_9_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 9								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.575. NV controller 10 Comfort_in

No	Object name		Function	Type	Flags			
575	WSC 3xx:	NV_controller_10_Comfort_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_10_Comfort_in						
	WCC 3xx P:	NV_controller_10_Comfort_in						
	WCC 3xx S:	Not applicable						
This input object is used to set the 'Comfort' mode in NV controller 10								
0 = False: 'Comfort' mode is not activated								
1 = True: 'Comfort' mode is activated								

3.576. NV controller 1 Night_in

No	Object name		Function	Type	Flags			
576	WSC 3xx:	NV_controller_1_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_1_Night_in						
	WCC 3xx P:	NV_controller_1_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 1								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.577. NV controller 2 Night_in

No	Object name		Function	Type	Flags			
577	WSC 3xx:	NV_controller_2_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_2_Night_in						
	WCC 3xx P:	NV_controller_2_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 2								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.578. NV controller 3 Night_in

No	Object name		Function	Type	Flags			
578	WSC 3xx:	NV_controller_3_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_3_Night_in						
	WCC 3xx P:	NV_controller_3_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 3								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.579. NV controller 4 Night_in

No	Object name		Function	Type	Flags			
579	WSC 3xx:	NV_controller_4_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_4_Night_in						
	WCC 3xx P:	NV_controller_4_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 4								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.580. NV controller 5 Night_in

No	Object name		Function	Type	Flags			
580	WSC 3xx:	NV_controller_5_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_5_Night_in						
	WCC 3xx P:	NV_controller_5_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 5								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.581. NV controller 6 Night_in

No	Object name		Function	Type	Flags			
581	WSC 3xx:	NV_controller_6_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_6_Night_in						
	WCC 3xx P:	NV_controller_6_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 6								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.582. NV controller 7 Night_in

No	Object name		Function	Type	Flags			
582	WSC 3xx:	NV_controller_7_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_7_Night_in						
	WCC 3xx P:	NV_controller_7_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 7								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.583. NV controller 8 Night_in

No	Object name		Function	Type	Flags			
583	WSC 3xx:	NV_controller_8_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_8_Night_in						
	WCC 3xx P:	NV_controller_8_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 8								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.584. NV controller 9 Night_in

No	Object name		Function	Type	Flags			
584	WSC 3xx:	NV_controller_9_Night_in	1 bit, DPT_switch	1.001	CWT			
	WSC 5xx:	NV_controller_9_Night_in						
	WCC 3xx P:	NV_controller_9_Night_in						
	WCC 3xx S:	Not applicable						
This input object is used to activate 'Night' mode in control NV controller 9								
0 = False: 'Night' mode is nor activated								
1 = True: 'Night' mode is activated								

3.585. NV controller 10 Night_in

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
585	WSC 3xx: NV_controller_10_Night_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx: NV_controller_10_Night_in			
	WCC 3xx P: NV_controller_10_Night_in			
	WCC 3xx S: Not applicable			
This input object is used to activate 'Night' mode in control NV controller 10 0 = False: 'Night' mode is nor activated 1 = True: 'Night' mode is activated				

3.586. Mech Vent controller 1 Override_in

No	Object name	Function	Type	Flags
586	WSC 3xx: Mech_Vent_controller_1_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx: Mech_Vent_controller_1_Override_in			
	WCC 3xx P: Mech_Vent_controller_1_Override_in			
	WCC 3xx S: Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 1 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated				

3.587. Mech Vent controller 2 Override_in

No	Object name	Function	Type	Flags
587	WSC 3xx: Mech_Vent_controller_2_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx: Mech_Vent_controller_2_Override_in			
	WCC 3xx P: Mech_Vent_controller_2_Override_in			
	WCC 3xx S: Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 2 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated				

3.588. Mech Vent controller 3 Override_in

No	Object name		Function	Type	Flags
588	WSC 3xx:	Mech_Vent_controller_3_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_3_Override_in			
	WCC 3xx P:	Mech_Vent_controller_3_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 3 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.589. Mech Vent controller 4 Override_in

No	Object name		Function	Type	Flags
589	WSC 3xx:	Mech_Vent_controller_4_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_4_Override_in			
	WCC 3xx P:	Mech_Vent_controller_4_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 4 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.590. Mech Vent controller 5 Override_in

No	Object name		Function	Type	Flags
590	WSC 3xx:	Mech_Vent_controller_5_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_5_Override_in			
	WCC 3xx P:	Mech_Vent_controller_5_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 5 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.591. Mech Vent controller 6 Override_in

No	Object name		Function	Type	Flags
591	WSC 3xx:	Mech_Vent_controller_6_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_6_Override_in			
	WCC 3xx P:	Mech_Vent_controller_6_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 6 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.592. Mech Vent controller 7 Override_in

No	Object name		Function	Type	Flags
592	WSC 3xx:	Mech_Vent_controller_7_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_7_Override_in			
	WCC 3xx P:	Mech_Vent_controller_7_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 7 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.593. Mech Vent controller 8 Override_in

No	Object name		Function	Type	Flags
593	WSC 3xx:	Mech_Vent_controller_8_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_8_Override_in			
	WCC 3xx P:	Mech_Vent_controller_8_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 8 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.594. Mech Vent controller 9 Override_in

No	Object name		Function	Type	Flags
594	WSC 3xx:	Mech_Vent_controller_9_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_9_Override_in			
	WCC 3xx P:	Mech_Vent_controller_9_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 9 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.595. Mech Vent controller 10 Override_in

No	Object name		Function	Type	Flags
595	WSC 3xx:	Mech_Vent_controller_10_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Mech_Vent_controller_10_Override_in			
	WCC 3xx P:	Mech_Vent_controller_10_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the 'override' mode in the mechanical ventilation controller 10 enabling to manually set the fan output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.596. Heating controller 1 Override_in

No	Object name		Function	Type	Flags
596	WSC 3xx:	Heating_controller_1_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_1_Override_in			
	WCC 3xx P:	Heating_controller_1_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 1 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.597. Heating controller 2 Override_in

No	Object name		Function	Type	Flags
597	WSC 3xx:	Heating_controller_2_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_2_Override_in			
	WCC 3xx P:	Heating_controller_2_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 2 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.598. Heating controller 3 Override_in

No	Object name		Function	Type	Flags
598	WSC 3xx:	Heating_controller_3_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_3_Override_in			
	WCC 3xx P:	Heating_controller_3_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 3 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.599. Heating controller 4 Override_in

No	Object name		Function	Type	Flags
599	WSC 3xx:	Heating_controller_4_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_4_Override_in			
	WCC 3xx P:	Heating_controller_4_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 4 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.600. Heating controller 5 Override_in

No	Object name		Function	Type	Flags
600	WSC 3xx:	Heating_controller_5_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_5_Override_in			
	WCC 3xx P:	Heating_controller_5_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 5 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.601. Heating controller 6 Override_in

No	Object name		Function	Type	Flags
601	WSC 3xx:	Heating_controller_6_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_6_Override_in			
	WCC 3xx P:	Heating_controller_6_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 6 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.602. Heating controller 7 Override_in

No	Object name		Function	Type	Flags
602	WSC 3xx:	Heating_controller_7_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_7_Override_in			
	WCC 3xx P:	Heating_controller_7_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 7 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.603. Heating controller 8 Override_in

No	Object name		Function	Type	Flags
603	WSC 3xx:	Heating_controller_8_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_8_Override_in			
	WCC 3xx P:	Heating_controller_8_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 8 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.604. Heating controller 9 Override_in

No	Object name		Function	Type	Flags
604	WSC 3xx:	Heating_controller_9_Override_in	1 bit, DPT_switch	1.001	CWT
	WSC 5xx:	Heating_controller_9_Override_in			
	WCC 3xx P:	Heating_controller_9_Override_in			
	WCC 3xx S:	Not applicable			
This input object activates the the 'override' mode in the heating controller 9 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated					

3.605. Heating controller 10 Override_in

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
605	WSC 3xx: Heating_controller_10_Override_in	1 bit, DPT_switch	1.001	CT
	WSC 5xx: Heating_controller_10_Override_in			
	WCC 3xx P: Heating_controller_10_Override_in			
	WCC 3xx S: Not applicable			
This input object activates the the 'override' mode in the heating controller 10 enabling to manually set the heating valve output. 0 = False: 'Override' mode is nor activated 1 = True: 'Override' mode is activated				

3.606. NV controllers NV_controllers_error_out

No	Object name	Function	Type	Flags
606	WSC 3xx: NV_controllers_NV_controllers_err or_out	1 bit, DPT_switch	1.001	CT
	WSC 5xx: NV_controllers_NV_controllers_err or_out			
	WCC 3xx P: NV_controllers_NV_controllers_err or_out			
	WCC 3xx S: Not applicable			
This output object shows the common error state of the NV controllers 0 = False: No NV controller in error state 1 = True: At least one NV controller is in a error state				

3.607. Mech Vent controllers

Mechanical_ventilation_controllers_ventilation_out

No	Object name	Function	Type	Flags
607	WSC 3xx: Mech_Vent_controllers_Mechanica l_ventilation_controllers_ventilation _out	1 bit, DPT_switch	1.001	CT
	WSC 5xx: Mech_Vent_controllers_Mechanica l_ventilation_controllers_ventilation _out			
	WCC 3xx P: Mech_Vent_controllers_Mechanica l_ventilation_controllers_ventilation _out			
	WCC 3xx S: Not applicable			
This output object shows the common 'active output' state of the mechanical ventilation controllers 0 = False: No mechanical ventilation controller output is active 1 = True: At least one mechanical ventilation controller output is active				

3.608. Heating controllers Heating_controllers_heating_out

No	Object name		Function	Type	Flags
608	WSC 3xx:	Heating_controllers_Heating_controllers_heating_out	1 bit, DPT_switch	1.001	CT
	WSC 5xx:	Heating_controllers_Heating_controllers_heating_out			
	WCC 3xx P:	Heating_controllers_Heating_controllers_heating_out			
	WCC 3xx S:	Not applicable			
This output object shows the common 'active output' state of the heating controllers 0 = False: No heating controller valve output is active 1 = True: At least one heating controller valve output is active					

3.609. NV controller 1 Occupancy_out

No	Object name		Function	Type	Flags
609	WSC 3xx:	NV_controller_1_Occupancy_out	1 bit, DPT_occupancy	1.018	CT
	WSC 5xx:	NV_controller_1_Occupancy_out			
	WCC 3xx P:	NV_controller_1_Occupancy_out			
	WCC 3xx S:	Not applicable			
This output object shows the occupancy state of NV controller 1 0 = False: controller is in an unoccupied state 1 = True: controller is in an occupied state					

3.610. NV controller 2 Occupancy_out

No	Object name		Function	Type	Flags
610	WSC 3xx:	NV_controller_2_Occupancy_out	1 bit, DPT_occupancy	1.018	CT
	WSC 5xx:	NV_controller_2_Occupancy_out			
	WCC 3xx P:	NV_controller_2_Occupancy_out			
	WCC 3xx S:	Not applicable			
This output object shows the occupancy state of NV controller 2 0 = False: controller is in an unoccupied state 1 = True: controller is in an occupied state					

3.611. NV controller 3 Occupancy_out

No	Object name		Function	Type	Flags
611	WSC 3xx:	NV_controller_3_Occupancy_out	1 bit, DPT_occupancy	1.018	CT
	WSC 5xx:	NV_controller_3_Occupancy_out			
	WCC 3xx P:	NV_controller_3_Occupancy_out			
	WCC 3xx S:	Not applicable			
This output object shows the occupancy state of NV controller 3 0 = False: controller is in an unoccupied state 1 = True: controller is in an occupied state					

3.612. NV controller 4 Occupancy_out

No	Object name		Function	Type	Flags			
612	WSC 3xx:	NV_controller_4_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_4_Occupancy_out						
	WCC 3xx P:	NV_controller_4_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 4								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.613. NV controller 5 Occupancy_out

No	Object name		Function	Type	Flags			
613	WSC 3xx:	NV_controller_5_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_5_Occupancy_out						
	WCC 3xx P:	NV_controller_5_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 5								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.614. NV controller 6 Occupancy_out

No	Object name		Function	Type	Flags			
614	WSC 3xx:	NV_controller_6_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_6_Occupancy_out						
	WCC 3xx P:	NV_controller_6_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 6								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.615. NV controller 7 Occupancy_out

No	Object name		Function	Type	Flags			
615	WSC 3xx:	NV_controller_7_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_7_Occupancy_out						
	WCC 3xx P:	NV_controller_7_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 7								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.616. NV controller 8 Occupancy_out

No	Object name		Function	Type	Flags			
616	WSC 3xx:	NV_controller_8_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_8_Occupancy_out						
	WCC 3xx P:	NV_controller_8_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 8								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.617. NV controller 9 Occupancy_out

No	Object name		Function	Type	Flags			
617	WSC 3xx:	NV_controller_9_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_9_Occupancy_out						
	WCC 3xx P:	NV_controller_9_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 9								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.618. NV controller 10 Occupancy_out

No	Object name		Function	Type	Flags			
618	WSC 3xx:	NV_controller_10_Occupancy_out	1 bit, DPT_occupancy	1.018	CT			
	WSC 5xx:	NV_controller_10_Occupancy_out						
	WCC 3xx P:	NV_controller_10_Occupancy_out						
	WCC 3xx S:	Not applicable						
This output object shows the occupancy state of NV controller 10								
0 = False: controller is in an unoccupied state								
1 = True: controller is in an occupied state								

3.619. NV controller 1 Winter_out

No	Object name		Function	Type	Flags			
619	WSC 3xx:	NV_controller_1_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_1_Winter_out						
	WCC 3xx P:	NV_controller_1_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 1								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.620. NV controller 2 Winter_out

No	Object name		Function	Type	Flags			
620	WSC 3xx:	NV_controller_2_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_2_Winter_out						
	WCC 3xx P:	NV_controller_2_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 2								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.621. NV controller 3 Winter_out

No	Object name		Function	Type	Flags			
621	WSC 3xx:	NV_controller_3_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_3_Winter_out						
	WCC 3xx P:	NV_controller_3_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 3								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.622. NV controller 4 Winter_out

No	Object name		Function	Type	Flags			
622	WSC 3xx:	NV_controller_4_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_4_Winter_out						
	WCC 3xx P:	NV_controller_4_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 4								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.623. NV controller 5 Winter_out

No	Object name		Function	Type	Flags			
623	WSC 3xx:	NV_controller_5_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_5_Winter_out						
	WCC 3xx P:	NV_controller_5_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 5								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.624. NV controller 6 Winter_out

No	Object name		Function	Type	Flags			
624	WSC 3xx:	NV_controller_6_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_6_Winter_out						
	WCC 3xx P:	NV_controller_6_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 6								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.625. NV controller 7 Winter_out

No	Object name		Function	Type	Flags			
625	WSC 3xx:	NV_controller_7_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_7_Winter_out						
	WCC 3xx P:	NV_controller_7_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 7								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.626. NV controller 8 Winter_out

No	Object name		Function	Type	Flags			
626	WSC 3xx:	NV_controller_8_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_8_Winter_out						
	WCC 3xx P:	NV_controller_8_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 8								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.627. NV controller 9 Winter_out

No	Object name		Function	Type	Flags			
627	WSC 3xx:	NV_controller_9_Winter_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_9_Winter_out						
	WCC 3xx P:	NV_controller_9_Winter_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Winter mode' state of NV controller 9								
0 = False: controller is in the 'Summer mode' state								
1 = True: controller is in the 'Winter mode' state								

3.628. NV controller 10 Winter_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name		Function	Type	Flags
628	WSC 3xx:	NV_controller_10_Winter_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_10_Winter_out			
	WCC 3xx P:	NV_controller_10_Winter_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Winter mode' state of NV controller 10 0 = False: controller is in the 'Summer mode' state 1 = True: controller is in the 'Winter mode' state					

3.629. NV controller 1 Lighting_control_out

No	Object name		Function	Type	Flags
629	WSC 3xx:	NV_controller_1_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_1_Lighting_control_out			
	WCC 3xx P:	NV_controller_1_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 1 0 = False: controller lighting is off 1 = True: controller lighting is on					

3.630. NV controller 2 Lighting_control_out

No	Object name		Function	Type	Flags
630	WSC 3xx:	NV_controller_2_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_2_Lighting_control_out			
	WCC 3xx P:	NV_controller_2_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 2 0 = False: controller lighting is off 1 = True: controller lighting is on					

3.631. NV controller 3 Lighting_control_out

No	Object name		Function	Type	Flags
631	WSC 3xx:	NV_controller_3_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_3_Lighting_control_out			
	WCC 3xx P:	NV_controller_3_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 3 0 = False: controller lighting is off 1 = True: controller lighting is on					

3.632. NV controller 4 Lighting_control_out

No	Object name		Function	Type	Flags			
632	WSC 3xx:	NV_controller_4_Lighting_control_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_4_Lighting_control_out						
	WCC 3xx P:	NV_controller_4_Lighting_control_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Lighting mode' state of NV controller 4								
0 = False: controller lighting is off								
1 = True: controller lightring is on								

3.633. NV controller 5 Lighting_control_out

No	Object name		Function	Type	Flags			
633	WSC 3xx:	NV_controller_5_Lighting_control_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_5_Lighting_control_out						
	WCC 3xx P:	NV_controller_5_Lighting_control_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Lighting mode' state of NV controller 5								
0 = False: controller lighting is off								
1 = True: controller lightring is on								

3.634. NV controller 6 Lighting_control_out

No	Object name		Function	Type	Flags			
634	WSC 3xx:	NV_controller_6_Lighting_control_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_6_Lighting_control_out						
	WCC 3xx P:	NV_controller_6_Lighting_control_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'Lighting mode' state of NV controller 6								
0 = False: controller lighting is off								
1 = True: controller lightring is on								

3.635. NV controller 7 Lighting_control_out

No	Object name		Function	Type	Flags
635	WSC 3xx:	NV_controller_7_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_7_Lighting_control_out			
	WCC 3xx P:	NV_controller_7_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 7 0 = False: controller lighting is off 1 = True: controller lightring is on					

3.636. NV controller 8 Lighting_control_out

No	Object name		Function	Type	Flags
636	WSC 3xx:	NV_controller_8_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_8_Lighting_control_out			
	WCC 3xx P:	NV_controller_8_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 8 0 = False: controller lighting is off 1 = True: controller lightring is on					

3.637. NV controller 9 Lighting_control_out

No	Object name		Function	Type	Flags
637	WSC 3xx:	NV_controller_9_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_9_Lighting_control_out			
	WCC 3xx P:	NV_controller_9_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 9 0 = False: controller lighting is off 1 = True: controller lightring is on					

3.638. NV controller 10 Lighting_control_out

No	Object name		Function	Type	Flags
638	WSC 3xx:	NV_controller_10_Lighting_control_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_10_Lighting_control_out			
	WCC 3xx P:	NV_controller_10_Lighting_control_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'Lighting mode' state of NV controller 10 0 = False: controller lighting is off 1 = True: controller lighting is on					

3.639. NV controller 1 Error_out

No	Object name		Function	Type	Flags
639	WSC 3xx:	NV_controller_1_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_1_Error_out			
	WCC 3xx P:	NV_controller_1_Error_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'error' state of NV controller 1 0 = False: controller is not in error 1 = True: controller is in error					

3.640. NV controller 2 Error_out

No	Object name		Function	Type	Flags
640	WSC 3xx:	NV_controller_2_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_2_Error_out			
	WCC 3xx P:	NV_controller_2_Error_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'error' state of NV controller 2 0 = False: controller is not in error 1 = True: controller is in error					

3.641. NV controller 3 Error_out

No	Object name		Function	Type	Flags
641	WSC 3xx:	NV_controller_3_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx:	NV_controller_3_Error_out			
	WCC 3xx P:	NV_controller_3_Error_out			
	WCC 3xx S:	Not applicable			
This output object shows the 'error' state of NV controller 3 0 = False: controller is not in error 1 = True: controller is in error					

3.642. NV controller 4 Error_out

No	Object name		Function	Type	Flags			
642	WSC 3xx:	NV_controller_4_Error_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_4_Error_out						
	WCC 3xx P:	NV_controller_4_Error_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'error' state of NV controller 4								
0 = False: controller is not in error								
1 = True: controller is in error								

3.643. NV controller 5 Error_out

No	Object name		Function	Type	Flags			
643	WSC 3xx:	NV_controller_5_Error_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_5_Error_out						
	WCC 3xx P:	NV_controller_5_Error_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'error' state of NV controller 5								
0 = False: controller is not in error								
1 = True: controller is in error								

3.644. NV controller 6 Error_out

No	Object name		Function	Type	Flags			
644	WSC 3xx:	NV_controller_6_Error_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_6_Error_out						
	WCC 3xx P:	NV_controller_6_Error_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'error' state of NV controller 6								
0 = False: controller is not in error								
1 = True: controller is in error								

3.645. NV controller 7 Error_out

No	Object name		Function	Type	Flags			
645	WSC 3xx:	NV_controller_7_Error_out	1 bit, DPT_state	1.011	CT			
	WSC 5xx:	NV_controller_7_Error_out						
	WCC 3xx P:	NV_controller_7_Error_out						
	WCC 3xx S:	Not applicable						
This output object shows the 'error' state of NV controller 7								
0 = False: controller is not in error								
1 = True: controller is in error								

3.646. NV controller 8 Error_out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
646	WSC 3xx: NV_controller_8_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx: NV_controller_8_Error_out			
	WCC 3xx P: NV_controller_8_Error_out			
	WCC 3xx S: Not applicable			
This output object shows the 'error' state of NV controller 8 0 = False: controller is not in error 1 = True: controller is in error				

3.647. NV controller 9 Error_out

No	Object name	Function	Type	Flags
647	WSC 3xx: NV_controller_9_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx: NV_controller_9_Error_out			
	WCC 3xx P: NV_controller_9_Error_out			
	WCC 3xx S: Not applicable			
This output object shows the 'error' state of NV controller 9 0 = False: controller is not in error 1 = True: controller is in error				

3.648. NV controller 10 Error_out

No	Object name	Function	Type	Flags
648	WSC 3xx: NV_controller_10_Error_out	1 bit, DPT_state	1.011	CT
	WSC 5xx: NV_controller_10_Error_out			
	WCC 3xx P: NV_controller_10_Error_out			
	WCC 3xx S: Not applicable			
This output object shows the 'error' state of NV controller 10 0 = False: controller is not in error 1 = True: controller is in error				

3.649. Mech Vent controller 1 Out

No	Object name	Function	Type	Flags
649	WSC 3xx: Mech_Vent_controller_1_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_1_Out			
	WCC 3xx P: Mech_Vent_controller_1_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 1 0 = False: Fan output is not active 1 = True: Fan output is active				

3.650. Mech Vent controller 2 Out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
650	WSC 3xx: Mech_Vent_controller_2_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_2_Out			
	WCC 3xx P: Mech_Vent_controller_2_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 2 0 = False: Fan output is not active 1 = True: Fan output is active				

3.651. Mech Vent controller 3 Out

No	Object name	Function	Type	Flags
651	WSC 3xx: Mech_Vent_controller_3_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_3_Out			
	WCC 3xx P: Mech_Vent_controller_3_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 3 0 = False: Fan output is not active 1 = True: Fan output is active				

3.652. Mech Vent controller 4 Out

No	Object name	Function	Type	Flags
652	WSC 3xx: Mech_Vent_controller_4_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_4_Out			
	WCC 3xx P: Mech_Vent_controller_4_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 4 0 = False: Fan output is not active 1 = True: Fan output is active				

3.653. Mech Vent controller 5 Out

No	Object name	Function	Type	Flags
653	WSC 3xx: Mech_Vent_controller_5_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_5_Out			
	WCC 3xx P: Mech_Vent_controller_5_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 5 0 = False: Fan output is not active 1 = True: Fan output is active				

3.654. Mech Vent controller 6 Out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
654	WSC 3xx: Mech_Vent_controller_6_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_6_Out			
	WCC 3xx P: Mech_Vent_controller_6_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 6 0 = False: Fan output is not active 1 = True: Fan output is active				

3.655. Mech Vent controller 7 Out

No	Object name	Function	Type	Flags
655	WSC 3xx: Mech_Vent_controller_7_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_7_Out			
	WCC 3xx P: Mech_Vent_controller_7_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 7 0 = False: Fan output is not active 1 = True: Fan output is active				

3.656. Mech Vent controller 8 Out

No	Object name	Function	Type	Flags
656	WSC 3xx: Mech_Vent_controller_8_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_8_Out			
	WCC 3xx P: Mech_Vent_controller_8_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 8 0 = False: Fan output is not active 1 = True: Fan output is active				

3.657. Mech Vent controller 9 Out

No	Object name	Function	Type	Flags
657	WSC 3xx: Mech_Vent_controller_9_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_9_Out			
	WCC 3xx P: Mech_Vent_controller_9_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 9 0 = False: Fan output is not active 1 = True: Fan output is active				

3.658. Mech Vent controller 10 Out

WindowMaster A/S FlexiSmoke™, CompactSmoke™ and ComfortComfort™	KNX Application program description 15 June 2021
--	--

No	Object name	Function	Type	Flags
658	WSC 3xx: Mech_Vent_controller_10_Out	1 bit, DPT_start/stop	1.010	CT
	WSC 5xx: Mech_Vent_controller_10_Out			
	WCC 3xx P: Mech_Vent_controller_10_Out			
	WCC 3xx S: Not applicable			
This output object shows the 'active' state of the fan output of mechanical ventilation controller 10 0 = False: Fan output is not active 1 = True: Fan output is active				

3.659. NV controller 1 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
659	WSC 3xx: NV_controller_1_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_1_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_1_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative humidity of NV controller 1 [0%...100%)				

3.660. NV controller 2 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
660	WSC 3xx: NV_controller_2_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_2_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_2_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative humidity of NV controller 2 [0%...100%)				

3.661. NV controller 3 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
661	WSC 3xx: NV_controller_3_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_3_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_3_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative humidity of NV controller 3				

3.662. NV controller 4 Relative_humidity_scaling_in

No	Object name		Function	Type	Flags
662	WSC 3xx:	NV_controller_4_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	NV_controller_4_Relative_humidity_scaling_in			
	WCC 3xx P:	NV_controller_4_Relative_humidity_scaling_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative umidity of NV controller 4 [0%...100%]					

3.663. NV controller 5 Relative_humidity_scaling_in

No	Object name		Function	Type	Flags
663	WSC 3xx:	NV_controller_5_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	NV_controller_5_Relative_humidity_scaling_in			
	WCC 3xx P:	NV_controller_5_Relative_humidity_scaling_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative umidity of NV controller 5 [0%...100%]					

3.664. NV controller 6 Relative_humidity_scaling_in

No	Object name		Function	Type	Flags
664	WSC 3xx:	NV_controller_6_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	NV_controller_6_Relative_humidity_scaling_in			
	WCC 3xx P:	NV_controller_6_Relative_humidity_scaling_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative umidity of NV controller 6 [0%...100%]					

3.665. NV controller 7 Relative_humidity_scaling_in

No	Object name		Function	Type	Flags
665	WSC 3xx:	NV_controller_7_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	NV_controller_7_Relative_humidity_scaling_in			
	WCC 3xx P:	NV_controller_7_Relative_humidity_scaling_in			
	WCC 3xx S:	Not applicable			
This input object sets the relative umidity of NV controller 7 [0%...100%]					

3.666. NV controller 8 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
666	WSC 3xx: NV_controller_8_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_8_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_8_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative umidity of NV controller 8 [0%...100%)				

3.667. NV controller 9 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
667	WSC 3xx: NV_controller_9_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_9_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_9_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative umidity of NV controller 9 [0%...100%)				

3.668. NV controller 10 Relative_humidity_scaling_in

No	Object name	Function	Type	Flags
668	WSC 3xx: NV_controller_10_Relative_humidity_scaling_in	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: NV_controller_10_Relative_humidity_scaling_in			
	WCC 3xx P: NV_controller_10_Relative_humidity_scaling_in			
	WCC 3xx S: Not applicable			
This input object sets the relative umidity of NV controller 10 [0%...100%)				

3.669. Weather_station_raining_out

No	Object name	Function	Type	Flags
669	WSC 3xx: Weather_station_raining_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx: Weather_station_raining_out			
	WCC 3xx P: Weather_station_raining_out			
	WCC 3xx S: Not applicable			
This output object shows the rain status from the GMX600 weather station 0 = False: No rain 1 = True: Rain				

3.670. Weather_station_temperature_out

No	Object name		Function	Type	Flags
670	WSC 3xx:	Weather_station_temperature_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_temperature_out			
	WCC 3xx P:	Weather_station_temperature_out			
	WCC 3xx S:	Not applicable			
This output object shows the outdoor temperature from the GMX600 weather station [°C / °F]					

3.671. Weather_station_rain_intensity_out

No	Object name		Function	Type	Flags
671	WSC 3xx:	Weather_station_rain_intensity_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_rain_intensity_out			
	WCC 3xx P:	Weather_station_rain_intensity_out			
	WCC 3xx S:	Not applicable			
This output object shows the rain intensity [mm/h] from the GMX600 weather station					

3.672. Weather_station_relative_humidity_out

No	Object name		Function	Type	Flags
672	WSC 3xx:	Weather_station_relative_humidity_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_relative_humidity_out			
	WCC 3xx P:	Weather_station_relative_humidity_out			
	WCC 3xx S:	Not applicable			
This output object shows the outdoor relative humidity from the GMX600 weather station [0%...100%]					

3.673. Weather_station_humidity_out

No	Object name		Function	Type	Flags
673	WSC 3xx:	Weather_station_humidity_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_humidity_out			
	WCC 3xx P:	Weather_station_humidity_out			
	WCC 3xx S:	Not applicable			
This output object shows the outdoor absolute humidity from the GMX600 weather station [g/m³]					

3.674. Weather_station_dewpoint_out

No	Object name		Function	Type	Flags
674	WSC 3xx:	Weather_station_dewpoint_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_dewpoint_out			
	WCC 3xx P:	Weather_station_dewpoint_out			
	WCC 3xx S:	Not applicable			
This output object shows the outdoor dew point from the GMX600 weather station [°C / °F]					

3.675. Weather_station_sensor_status_out

No	Object name		Function	Type	Flags
675	WSC 3xx:	Weather_station_sensor_status_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_sensor_status_out			
	WCC 3xx P:	Weather_station_sensor_status_out			
	WCC 3xx S:	Not applicable			
This output object shows the sensor status of the GMX600 weather station					

3.676. Weather_station_wind_status_out

No	Object name		Function	Type	Flags
676	WSC 3xx:	Weather_station_wind_status_out	1 byte, DPT_percentage (0..100%)	5.001	CWT
	WSC 5xx:	Weather_station_wind_status_out			
	WCC 3xx P:	Weather_station_wind_status_out			
	WCC 3xx S:	Not applicable			
This output object shows the wind status code of the GMX600 weather station					

3.677. NV controller 1 Outdoor_temperature_in

No	Object name		Function	Type	Flags
677	WSC 3xx:	NV_controller_1_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_1_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_1_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			
This output object shows the actual temperature used by NV controller 1					

3.678. NV controller 2 Outdoor_temperature_in

No	Object name		Function	Type	Flags
678	WSC 3xx:	NV_controller_2_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_2_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_2_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			
This output object shows the actual temperature used by NV controller 2					

3.679. NV controller 3 Outdoor_temperature_in

No	Object name		Function	Type	Flags
679	WSC 3xx:	NV_controller_3_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_3_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_3_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 3

3.680. NV controller 4 Outdoor_temperature_in

No	Object name		Function	Type	Flags
680	WSC 3xx:	NV_controller_4_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_4_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_4_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 4

3.681. NV controller 5 Outdoor_temperature_in

No	Object name		Function	Type	Flags
681	WSC 3xx:	NV_controller_5_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_5_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_5_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 5

3.682. NV controller 6 Outdoor_temperature_in

No	Object name		Function	Type	Flags
682	WSC 3xx:	NV_controller_6_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_6_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_6_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 6

3.683. NV controller 7 Outdoor_temperature_in

No	Object name		Function	Type	Flags
683	WSC 3xx:	NV_controller_7_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_7_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_7_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 7

3.684. NV controller 8 Outdoor_temperature_in

No	Object name		Function	Type	Flags
684	WSC 3xx:	NV_controller_8_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_8_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_8_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 8

3.685. NV controller 9 Outdoor_temperature_in

No	Object name		Function	Type	Flags
685	WSC 3xx:	NV_controller_9_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_9_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_9_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 9

3.686. NV controller 10 Outdoor_temperature_in

No	Object name		Function	Type	Flags
686	WSC 3xx:	NV_controller_10_Outdoor_temperature_in	2 bytes, DPT_temperature (°C)	9.001	CWT
	WSC 5xx:	NV_controller_10_Outdoor_temperature_in			
	WCC 3xx P:	NV_controller_10_Outdoor_temperature_in			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature used by NV controller 10

3.687. NV controller 1 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
687	WSC 3xx:	NV_controller_1_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_1_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_1_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 1

3.688. NV controller 2 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
688	WSC 3xx:	NV_controller_2_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_2_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_2_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 2

3.689. NV controller 3 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
689	WSC 3xx:	NV_controller_3_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_3_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_3_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 3

3.690. NV controller 4 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
690	WSC 3xx:	NV_controller_4_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_4_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_4_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 4

3.691. NV controller 5 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
691	WSC 3xx:	NV_controller_5_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_5_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_5_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 5

3.692. NV controller 6 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
692	WSC 3xx:	NV_controller_6_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_6_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_6_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 6

3.693. NV controller 7 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
693	WSC 3xx:	NV_controller_7_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_7_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_7_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 7

3.694. NV controller 8 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
694	WSC 3xx:	NV_controller_8_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_8_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_8_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 8

3.695. NV controller 9 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
695	WSC 3xx:	NV_controller_9_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_9_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_9_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 9

3.696. NV controller 10 Actual_temperature_setpoint_out

No	Object name		Function	Type	Flags
696	WSC 3xx:	NV_controller_10_Actual_temperature_setpoint_out	2 bytes, DPT_temperature (°C)	9.001	CT
	WSC 5xx:	NV_controller_10_Actual_temperature_setpoint_out			
	WCC 3xx P:	NV_controller_10_Actual_temperature_setpoint_out			
	WCC 3xx S:	Not applicable			

This output object shows the actual temperature setpoint used by NV controller 10

3.697. ML 1 Blind_slat_position

No	Object name		Function	Type	Flags
697	WSC 3xx:	ML_S1.X1_Blind_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S3.X1_Blind_slat_position			
	WCC 3xx P:	ML_S1.X1_Blind_slat_position			
	WCC 3xx S:	Not applicable			

This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]

3.698. ML 2 Blind_slat_position

No	Object name		Function	Type	Flags
698	WSC 3xx:	ML_S1.X2_Blind_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S3.X2_Blind_slat_position			
	WCC 3xx P:	ML_S1.X2_Blind_slat_position			
	WCC 3xx S:	Not applicable			

This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]

3.699. ML 3 Blind_slat_position

No	Object name		Function	Type	Flags
699	WSC 3xx:	ML_S2.X1_Blind_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S3.X3_Blind_slat_position			
	WCC 3xx P:	ML_S2.X1_Blind_slat_position			
	WCC 3xx S:	Not applicable			

This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]

3.700. ML 4 Blind_slat_position

No	Object name	Function	Type	Flags
700	WSC 3xx:	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This input object is used to set the target position (angle) of the slat of the Motor line
[0%...100%]

3.701. ML 5 Blind_slat_position

No	Object name	Function	Type	Flags
701	WSC 3xx:	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This input object is used to set the target position (angle) of the slat of the Motor line
[0%...100%]

3.702. ML 6 Blind_slat_position

No	Object name	Function	Type	Flags
702	WSC 3xx:	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This input object is used to set the target position (angle) of the slat of the Motor line
[0%...100%]

3.703. ML 7 Blind_slat_position

No	Object name	Function	Type	Flags
703	WSC 3xx:	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This input object is used to set the target position (angle) of the slat of the Motor line
[0%...100%]

3.704. ML 8 Blind_slat_position

No	Object name	Function	Type	Flags
704	WSC 3xx:	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:			
	WCC 3xx P:			
	WCC 3xx S:			

This input object is used to set the target position (angle) of the slat of the Motor line
[0%...100%]

3.705. ML 9 Blind_slat_position

No	Object name		Function	Type	Flags
705	WSC 3xx:	ML_S2.X7_Blind_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S5.X1_Blind_slat_position			
	WCC 3xx P:	ML_S2.X7_Blind_slat_position			
	WCC 3xx S:	Not applicable			
This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]					

3.706. ML 10 Blind_slat_position

No	Object name		Function	Type	Flags
706	WSC 3xx:	ML_S2.X8_Blind_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S5.X2_Blind_slat_position			
	WCC 3xx P:	ML_S2.X8_Blind_slat_position			
	WCC 3xx S:	Not applicable			
This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]					

3.707. ML 11 Blind_slat_position

No	Object name		Function	Type	Flags
707	WSC 3xx:	Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S5.X3_Blind_slat_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]					

3.708. ML 12 Blind_slat_position

No	Object name		Function	Type	Flags
708	WSC 3xx:	Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S5.X4_Blind_slat_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]					

3.709. ML 13 Blind_slat_position

No	Object name		Function	Type	Flags
709	WSC 3xx:	Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CW
	WSC 5xx:	ML_S1.X1_Blind_slat_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This input object is used to set the target position (angle) of the slat of the Motor line [0%...100%]					

3.710. ML 1 Blind_actual_slat_position

No	Object name		Function	Type	Flags
710	WSC 3xx:	ML_S1.X1_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	ML_S3.X1_Blind_actual_slat_position			
	WCC 3xx P:	ML_S1.X1_Blind_actual_slat_position			
	WCC 3xx S:	Not applicable			
This output object shows the position (angle) of the slat of the Motor line [0%...100%]					

3.711. ML 2 Blind_actual_slat_position

No	Object name		Function	Type	Flags
711	WSC 3xx:	ML_S1.X2_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	ML_S3.X2_Blind_actual_slat_position			
	WCC 3xx P:	ML_S1.X2_Blind_actual_slat_position			
	WCC 3xx S:	Not applicable			
This output object shows the position (angle) of the slat of the Motor line [0%...100%]					

3.712. ML 3 Blind_actual_slat_position

No	Object name		Function	Type	Flags
712	WSC 3xx:	ML_S2.X1_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	ML_S3.X3_Blind_actual_slat_position			
	WCC 3xx P:	ML_S2.X1_Blind_actual_slat_position			
	WCC 3xx S:	Not applicable			
This output object shows the position (angle) of the slat of the Motor line [0%...100%]					

3.713. ML 4 Blind_actual_slat_position

No	Object name		Function	Type	Flags
713	WSC 3xx:	ML_S2.X2_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	ML_S3.X4_Blind_actual_slat_position			
	WCC 3xx P:	ML_S2.X2_Blind_actual_slat_position			
	WCC 3xx S:	Not applicable			
This output object shows the position (angle) of the slat of the Motor line [0%...100%]					

3.714. ML 5 Blind_actual_slat_position

No	Object name	Function	Type	Flags
714	WSC 3xx: ML_S2.X3_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S4.X1_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X3_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.715. ML 6 Blind_actual_slat_position

No	Object name	Function	Type	Flags
715	WSC 3xx: ML_S2.X4_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S4.X2_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X4_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.716. ML 7 Blind_actual_slat_position

No	Object name	Function	Type	Flags
716	WSC 3xx: ML_S2.X5_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S4.X3_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X5_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.717. ML 8 Blind_actual_slat_position

No	Object name	Function	Type	Flags
717	WSC 3xx: ML_S2.X6_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S4.X4_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X6_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.718. ML 9 Blind_actual_slat_position

No	Object name	Function	Type	Flags
718	WSC 3xx: ML_S2.X7_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S5.X1_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X7_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.719. ML 10 Blind_actual_slat_position

No	Object name	Function	Type	Flags
719	WSC 3xx: ML_S2.X8_Blind_actual_slat_position	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S5.X2_Blind_actual_slat_position			
	WCC 3xx P: ML_S2.X8_Blind_actual_slat_position			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.720. ML 11 Blind_actual_slat_position

No	Object name	Function	Type	Flags
720	WSC 3xx: Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S5.X3_Blind_actual_slat_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.721. ML 12 Blind_actual_slat_position

No	Object name	Function	Type	Flags
721	WSC 3xx: Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx: ML_S5.X4_Blind_actual_slat_position			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			

This output object shows the position (angle) of the slat of the Motor line
[0%...100%]

3.722. ML 13 Blind_actual_slat_position

No	Object name		Function	Type	Flags
722	WSC 3xx:	Not applicable	1 byte, DPT_percentage (0..100%)	5.001	CT
	WSC 5xx:	ML_S1.X1_Blind_actual_slat_position			
	WCC 3xx P:	Not applicable			
	WCC 3xx S:	Not applicable			
This output object shows the position (angle) of the slat of the Motor line [0%...100%]					

3.723. ML 1 Hand_timeout_in

No	Object name		Function	Type	Flags
723	WSC 3xx:	ML_S1.X1_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx:	ML_S3.X1_Hand_timeout_in			
	WCC 3xx P:	ML_S1.X1_Hand_timeout_in			
	WCC 3xx S:	ML_S2.X1_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minutes]					

3.724. ML 2 Hand_timeout_in

No	Object name		Function	Type	Flags
724	WSC 3xx:	ML_S1.X2_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx:	ML_S3.X2_Hand_timeout_in			
	WCC 3xx P:	ML_S1.X2_Hand_timeout_in			
	WCC 3xx S:	ML_S2.X2_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minutes]					

3.725. ML 3 Hand_timeout_in

No	Object name		Function	Type	Flags
725	WSC 3xx:	ML_S2.X1_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx:	ML_S3.X3_Hand_timeout_in			
	WCC 3xx P:	ML_S2.X1_Hand_timeout_in			
	WCC 3xx S:	ML_S2.X3_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minutes]					

3.726. ML 4 Hand_timeout_in

No	Object name		Function	Type	Flags
726	WSC 3xx:	ML_S2.X2_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx:	ML_S3.X4_Hand_timeout_in			
	WCC 3xx P:	ML_S2.X2_Hand_timeout_in			
	WCC 3xx S:	ML_S2.X4_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minutes]					

3.727. ML 5 Hand_timeout_in

No	Object name	Function	Type	Flags
727	WSC 3xx: ML_S2.X3_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S4.X1_Hand_timeout_in			
	WCC 3xx P: ML_S2.X3_Hand_timeout_in			
	WCC 3xx S: ML_S2.X5_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minnutes]				

3.728. ML 6 Hand_timeout_in

No	Object name	Function	Type	Flags
728	WSC 3xx: ML_S2.X4_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S4.X2_Hand_timeout_in			
	WCC 3xx P: ML_S2.X4_Hand_timeout_in			
	WCC 3xx S: ML_S2.X6_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minnutes]				

3.729. ML 7 Hand_timeout_in

No	Object name	Function	Type	Flags
729	WSC 3xx: ML_S2.X5_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S4.X3_Hand_timeout_in			
	WCC 3xx P: ML_S2.X5_Hand_timeout_in			
	WCC 3xx S: ML_S2.X7_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minnutes]				

3.730. ML 8 Hand_timeout_in

No	Object name	Function	Type	Flags
730	WSC 3xx: ML_S2.X6_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S4.X4_Hand_timeout_in			
	WCC 3xx P: ML_S2.X6_Hand_timeout_in			
	WCC 3xx S: ML_S2.X8_Hand_timeout_in			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minnutes]				

3.731. ML 9 Hand_timeout_in

No	Object name	Function	Type	Flags
731	WSC 3xx: ML_S2.X7_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S5.X1_Hand_timeout_in			
	WCC 3xx P: ML_S2.X7_Hand_timeout_in			
	WCC 3xx S: Not applicable			
This input object sets the temporary hand timeout, in which the Motor line ignores Automatic commands. [minnutes]				

3.732. ML 10 Hand_timeout_in

No	Object name	Function	Type	Flags
732	WSC 3xx: ML_S2.X8_Hand_timeout_in	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S5.X2_Hand_timeout_in			
	WCC 3xx P: ML_S2.X8_Hand_timeout_in			
	WCC 3xx S: Not applicable			
This input object sets the temporary hand timeout, in which the Motor line ignors Automatic commands. [minnutes]				

3.733. ML 11 Hand_timeout_in

No	Object name	Function	Type	Flags
733	WSC 3xx: Not applicable	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S5.X3_Hand_timeout_in			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the temporary hand timeout, in which the Motor line ignors Automatic commands. [minnutes]				

3.734. ML 12 Hand_timeout_in

No	Object name	Function	Type	Flags
734	WSC 3xx: Not applicable	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S5.X4_Hand_timeout_in			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the temporary hand timeout, in which the Motor line ignors Automatic commands. [minnutes]				

3.735. ML 13 Hand_timeout_in

No	Object name	Function	Type	Flags
735	WSC 3xx: Not applicable	2 bytes, DPT_time (min)	7.006	CW
	WSC 5xx: ML_S1.X1_Hand_timeout_in			
	WCC 3xx P: Not applicable			
	WCC 3xx S: Not applicable			
This input object sets the temporary hand timeout, in which the Motor line ignors Automatic commands. [minnutes]				

3.736. Sun controller 1 Actual_illumination_in

No	Object name	Function	Type	Flags
736	WSC 3xx: Sun_controller_1_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_1_Actual_illumination_in			
	WCC 3xx P: Sun_controller_1_Actual_illumination_in			
	WCC 3xx S: Not applicable			
This input object sets the illumination level in SUN controller 1 [Lux]				

3.737. Sun controller 2 Actual_illumination_in

No	Object name	Function	Type	Flags
737	WSC 3xx: Sun_controller_2_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_2_Actual_illumination_in			
	WCC 3xx P: Sun_controller_2_Actual_illumination_in			
	WCC 3xx S: Not applicable			
This input object sets the illumination level in SUN controller 2 [Lux]				

3.738. Sun controller 3 Actual_illumination_in

No	Object name	Function	Type	Flags
738	WSC 3xx: Sun_controller_3_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_3_Actual_illumination_in			
	WCC 3xx P: Sun_controller_3_Actual_illumination_in			
	WCC 3xx S: Not applicable			
This input object sets the illumination level in SUN controller 3 [Lux]				

3.739. Sun controller 4 Actual_illumination_in

No	Object name	Function	Type	Flags
739	WSC 3xx: Sun_controller_4_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_4_Actual_illumination_in			
	WCC 3xx P: Sun_controller_4_Actual_illumination_in			
	WCC 3xx S: Not applicable			
This input object sets the illumination level in SUN controller 4 [Lux]				

3.740. Sun controller 5 Actual_illumination_in

No	Object name	Function	Type	Flags
740	WSC 3xx: Sun_controller_5_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_5_Actual_illumination_in			
	WCC 3xx P: Sun_controller_5_Actual_illumination_in			
	WCC 3xx S: Not applicable			
This input object sets the illumination level in SUN controller 5 [Lux]				

3.741. Sun controller 6 Actual_illumination_in

No	Object name	Function	Type	Flags
741	WSC 3xx: Sun_controller_6_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_6_Actual_illumination_in			
	WCC 3xx P: Sun_controller_6_Actual_illumination_in			
	WCC 3xx S: Not applicable			

This input object sets the illumination level in SUN controller 6
[Lux]

3.742. Sun controller 7 Actual_illumination_in

No	Object name	Function	Type	Flags
742	WSC 3xx: Sun_controller_7_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_7_Actual_illumination_in			
	WCC 3xx P: Sun_controller_7_Actual_illumination_in			
	WCC 3xx S: Not applicable			

This input object sets the illumination level in SUN controller 7
[Lux]

3.743. Sun controller 8 Actual_illumination_in

No	Object name	Function	Type	Flags
743	WSC 3xx: Sun_controller_8_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_8_Actual_illumination_in			
	WCC 3xx P: Sun_controller_8_Actual_illumination_in			
	WCC 3xx S: Not applicable			

This input object sets the illumination level in SUN controller 8
[Lux]

3.744. Sun controller 9 Actual_illumination_in

No	Object name	Function	Type	Flags
744	WSC 3xx: Sun_controller_9_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_9_Actual_illumination_in			
	WCC 3xx P: Sun_controller_9_Actual_illumination_in			
	WCC 3xx S: Not applicable			

This input object sets the illumination level in SUN controller 9
[Lux]

3.745. Sun controller 10 Actual_illumination_in

No	Object name	Function	Type	Flags
745	WSC 3xx: Sun_controller_10_Actual_illumination_in	2 bytes, DPT_lux (Lux)	9.004	CW
	WSC 5xx: Sun_controller_10_Actual_illumination_in			
	WCC 3xx P: Sun_controller_10_Actual_illumination_in			
	WCC 3xx S: Not applicable			

This input object sets the illumination level in SUN controller 10
[Lux]

3.746. NV_Building_mode_out

No	Object name	Function	Type	Flags
746	WSC 3xx: __NV_Building_mode_out	1 byte, DPT_building mode	20.002	CT
	WSC 5xx: __NV_Building_mode_out			
	WCC 3xx P: __NV_Building_mode_out			
	WCC 3xx S: Not applicable			

This output object shows the building mode of all nv controllers
0 = Occupied
1 = Unoccupied
2 = Secured

3.747. Sun controller 1 Status_out

No	Object name	Function	Type	Flags
747	WSC 3xx: Sun_controller_1_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_1_Status_out			
	WCC 3xx P: Sun_controller_1_Status_out			
	WCC 3xx S: Not applicable			

This output object shows the status of SUN controller 1
0 = Uninitialised
1 = Missing input data
2 = Night
3 = Night, down
4 = Up
5 = Down
[6 ... 255] Not used

3.748. Sun controller 2 Status_out

No	Object name	Function	Type	Flags
748	WSC 3xx: Sun_controller_2_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_2_Status_out			
	WCC 3xx P: Sun_controller_2_Status_out			
	WCC 3xx S: Not applicable			

See description of Geroup object 748 - Status of SUN controller 2

3.749. Sun controller 3 Status_out

No	Object name	Function	Type	Flags
749	WSC 3xx: Sun_controller_3_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_3_Status_out			
	WCC 3xx P: Sun_controller_3_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 3				

3.750. Sun controller 4 Status_out

No	Object name	Function	Type	Flags
750	WSC 3xx: Sun_controller_4_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_4_Status_out			
	WCC 3xx P: Sun_controller_4_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 4				

3.751. Sun controller 5 Status_out

No	Object name	Function	Type	Flags
751	WSC 3xx: Sun_controller_5_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_5_Status_out			
	WCC 3xx P: Sun_controller_5_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 5				

3.752. Sun controller 6 Status_out

No	Object name	Function	Type	Flags
752	WSC 3xx: Sun_controller_6_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_6_Status_out			
	WCC 3xx P: Sun_controller_6_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 6				

3.753. Sun controller 7 Status_out

No	Object name	Function	Type	Flags
753	WSC 3xx: Sun_controller_7_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_7_Status_out			
	WCC 3xx P: Sun_controller_7_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 7				

3.754. Sun controller 8 Status_out

No	Object name	Function	Type	Flags
754	WSC 3xx: Sun_controller_8_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_8_Status_out			
	WCC 3xx P: Sun_controller_8_Status_out			
	WCC 3xx S: Not applicable			
See description of Geroup object 748 - Status of SUN controller 8				

3.755. Sun controller 9 Status_out

No	Object name	Function	Type	Flags
755	WSC 3xx: Sun_controller_9_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_9_Status_out			
	WCC 3xx P: Sun_controller_9_Status_out			
	WCC 3xx S: Not applicable			

See description of Geroup object 748 - Status of SUN controller 9

3.756. Sun controller 10 Status_out

No	Object name	Function	Type	Flags
756	WSC 3xx: Sun_controller_10_Status_out	1 byte, DPT_Suncontrollerstatus		CT
	WSC 5xx: Sun_controller_10_Status_out			
	WCC 3xx P: Sun_controller_10_Status_out			
	WCC 3xx S: Not applicable			

See description of Geroup object 748 - Status of SUN controller 10