

ASTM-353594 - SWC_COM.SWC_Com_RxProcessing_100MsCall.001

ASTM-353596 - SWC_COM.SWC_Com_RxProcessing_200MsCall.001

ASTM-353598 - SWC_COM.SWC_Com_RxProcessing_320MsCall.001

ASTM-353599 - SWC_COM.SWC_Com_RxProcessing_400MsCall.001

ASTM-353601 - SWC_COM.SWC_Com_RxProcessing_500MsCall.001

ASTM-353662 - SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_To_Elm_iInv_VW.001

ASTM-353663 - SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_To_Elm_iInv_VW.002

ASTM-353734 -
SWC_COM.SWC_Com_RxProcessing_HVEM_Freigabe_Lastabwurf_To_HvES_bCpntShDownAlw_VW.001

ASTM-353787 - SWC_COM.SWC_Com_RxProcessing_KJS_rot_Dir_To_RadBli_stActRotDir_VW.001

ASTM-353961 -
SWC_COM.SWC_Com_RxProcessing_RW_Reservewarnung_2_aktiv_To_Gw_stRngResvWarn_VW.001

ASTM-353962 -
SWC_COM.SWC_Com_RxProcessing_RW_Reservewarnung_2_aktiv_To_Gw_stRngResvWarn_VW.002

ASTM-353996 - SWC_COM.SWC_Com_RxProcessing_VS_VD_zu_ver_To_ConvTop_bLockCls_VW.001

ASTM-353999 - SWC_COM.SWC_Com_TxProcessing.001

ASTM-354000 -
SWC_COM.SWC_Com_TxProcessing_CoCir_tCoChilBattOut_VW_To_TME_Kuehlmittel_Temp_Pump_e1_tNT.001

ASTM-354001 -
SWC_COM.SWC_Com_TxProcessing_CoCir_tCoCmbEngIn_VW_To_TME_Temperatur_Ruecklauf_VK_M.001

ASTM-354002 -
SWC_COM.SWC_Com_TxProcessing_CoCir_tCoCmbEngIn_VW_To_TME_Temperatur_Ruecklauf_VK_M.002

ASTM-354003 -
SWC_COM.SWC_Com_TxProcessing_CoCir_tCoRadIn_VW_To_TME_Temp_KM_nach_EM.001

ASTM-354060 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_TmePrePrc_stCodConfAlwBattCdn_VW_To_TME_Batt_Kond_Verf.001

ASTM-354069 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_ctLdPlanResp_VW_To_TME_PlanAntw_Zaehler.001

ASTM-354093 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrReqCmft_VW_To_TME_Leistungsanf_Komfort.001

ASTM-354094 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrReqCmft_VW_To_TME_Leistungsanf_Komfort.002

ASTM-354110 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsCmftLd_VW_To_TME_Energie_Komfort.001

ASTM-354114 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsThmLd_VW_To_TME_Energie_Thermo.001

ASTM-354131 -
SWC_COM.SWC_Com_TxProcessing_TmePrePrc_tCoInvIn_VW_To_TME_Temp_KM_vor_LE.001

ASTM-354132 -
SWC_COM.SWC_Com_TxProcessing_TmePrePrc_tCoInvIn_VW_To_TME_Temp_KM_vor_LE.002

ASTM-354163 - SWC_COM.SWC_Com_RxProcessing_200ms.001

ASTM-354164 - SWC_COM.SWC_Com_RxProcessing_240ms.001

ASTM-354165 - SWC_COM.SWC_Com_RxProcessing_250ms.001

ASTM-354166 - SWC_COM.SWC_Com_RxProcessing_25ms.001

ASTM-354167 - SWC_COM.SWC_Com_RxProcessing_40ms.001

ASTM-354168 - SWC_COM.SWC_Com_RxProcessing_500ms.001

ASTM-354170 -
SWC_COM.SWC_Com_RxProcessing_AWC_IstModus_To_HvOBCh_noModInduChOpmAct_VW.001

ASTM-354171 -
SWC_COM.SWC_Com_RxProcessing_DC_Verlustleistung_To_DcDc_pwrLosAct_VW.001

ASTM-354172 -
SWC_COM.SWC_Com_RxProcessing_LAD_Verlustleistung_To_HvOBCh_pwrLosAct_VW.001

ASTM-377411 - SWC_COM.PP_SWC_Com_Map_DCDC_HV_02_03.CASE_001_J1

ASTM-377412 - SWC_COM.PP_SWC_Com_Map_HVLM_15.CASE_001_J1

ASTM-377413 - SWC_COM.PP_SWC_Com_Map_LAD_06.CASE_001_J1

ASTM-377414 - SWC_COM.SWC_Com_RxProcessing_100MsCall.CASE_001_J1

ASTM-377415 - SWC_COM.SWC_Com_RxProcessing_200MsCall.CASE_001_J1

ASTM-377416 - SWC_COM.SWC_Com_RxProcessing_200ms.CASE_001_J1

ASTM-377417 - SWC_COM.SWC_Com_RxProcessing_20ms.CASE_001_J1

ASTM-377418 - SWC_COM.SWC_Com_RxProcessing_240ms.CASE_001_J1

ASTM-377419 - SWC_COM.SWC_Com_RxProcessing_250ms.CASE_001_J1

ASTM-377420 - SWC_COM.SWC_Com_RxProcessing_25ms.CASE_001_J1

ASTM-377421 - SWC_COM.SWC_Com_RxProcessing_320MsCall.CASE_001_J1

ASTM-377422 - SWC_COM.SWC_Com_RxProcessing_400MsCall.CASE_001_J1

ASTM-377423 - SWC_COM.SWC_Com_RxProcessing_40MsCall.CASE_001_J1

ASTM-377424 - SWC_COM.SWC_Com_RxProcessing_40ms.CASE_001_J1

ASTM-377425 - SWC_COM.SWC_Com_RxProcessing_500MsCall.CASE_001_J1

ASTM-377426 - SWC_COM.SWC_Com_RxProcessing_500ms.CASE_001_J1

ASTM-377427 -
SWC_COM.SWC_Com_RxProcessing_BMS_IstTemperatur_hoehste_To_HvBatt_tCellMax_VW.CASE_001_J1

ASTM-377428 -
SWC_COM.SWC_Com_RxProcessing_BMS_IstTemperatur_hoehste_To_HvBatt_tCellMax_VW.CASE_002_J1

ASTM-377429 -
SWC_COM.SWC_Com_RxProcessing_BMS_IstTemperatur_niedrigste_To_HvBatt_tCellMin_VW.CASE_001_J1

ASTM-377430 -
SWC_COM.SWC_Com_RxProcessing_BMS_IstTemperatur_niedrigste_To_HvBatt_tCellMin_VW.CASE_002_J1

ASTM-377431 -
SWC_COM.SWC_Com_RxProcessing_BMS_MaxEnergieinhalt_To_HvBatt_wTot_VW.CASE_001_J1

ASTM-377432 -
SWC_COM.SWC_Com_RxProcessing_BMS_MaxEnergieinhalt_To_HvBatt_wTot_VW.CASE_002_J1

ASTM-377433 -
SWC_COM.SWC_Com_RxProcessing_DC_Verlustleistung_To_DcDc_pwrLosAct_VW.CASE_001_J1

ASTM-377434 -
SWC_COM.SWC_Com_RxProcessing_DC_Verlustleistung_To_DcDc_pwrLosAct_VW.CASE_002_J1

ASTM-377435 -
SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_HYB10_To_Elm_iInv_VW.CASE_001_J1

ASTM-377436 -
SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_HYB10_To_Elm_iInv_VW.CASE_002_J1

ASTM-377437 -
SWC_COM.SWC_Com_RxProcessing_HVEM_Leistung_Klima_Vorgabe_2_To_HvES_pwrAvlThm2_VW.CASE_001_J1

ASTM-377438 -
SWC_COM.SWC_Com_RxProcessing_HVEM_Leistung_Klima_Vorgabe_2_To_HvES_pwrAvlThm2_VW.CASE_002_J1

ASTM-377439 -
SWC_COM.SWC_Com_RxProcessing_KJS2_PCB_temp_To_RadBli_tPcbRadBli2_VW.CASE_001_J1

ASTM-377440 -
SWC_COM.SWC_Com_RxProcessing_KL_MMTR_To_AC_bRaceMod_VW.CASE_001_J1

ASTM-377441 -

SWC_COM.SWC_Com_RxProcessing_KL_Thermomanagement_To_AC_stThmMngInfo_VW.CASE_001_J1

ASTM-377442 - SWC_COM.SWC_Com_RxProcessing_Klima_Sensor_2.CASE_001_J1

ASTM-377443 - SWC_COM.SWC_Com_RxProcessing_Klima_Sensor_2.CASE_002_J1

ASTM-377444 - SWC_COM.SWC_Com_RxProcessing_Klima_Sensor_2.CASE_003_J1

ASTM-377445 -

SWC_COM.SWC_Com_RxProcessing_LAD_Verlustleistung_To_HvOBCh_pwrLosAct_VW.CASE_001_J1

ASTM-377446 -

SWC_COM.SWC_Com_RxProcessing_LAD_Verlustleistung_To_HvOBCh_pwrLosAct_VW.CASE_002_J1

ASTM-377447 -

SWC_COM.SWC_Com_RxProcessing_MO_AGB_EntlueftenHT_To_Eng_bAlwVenEngCir_VW.CASE_001_J1

ASTM-377448 -

SWC_COM.SWC_Com_RxProcessing_MO_AGB_EntlueftenNT_To_Eng_bAlwVenBattCir_VW.CASE_001_J1

ASTM-377449 -

SWC_COM.SWC_Com_RxProcessing_MO_AGB_HVBHeizen_To_Eng_bAlwVenBattHeat_VW.CASE_001_J1

ASTM-377450 -

SWC_COM.SWC_Com_RxProcessing_MO_ElCat_FlgWarnOvT_To_Eng_bHotWarnElCat_VW.CASE_001_J1

ASTM-377451 -

SWC_COM.SWC_Com_RxProcessing_MO_ElCat_Verlustleistung_To_Eng_pwrLosElCat_VW.CASE_001_J1

ASTM-377452 -

SWC_COM.SWC_Com_RxProcessing_MO_ElCat_Verlustleistung_To_Eng_pwrLosElCat_VW.CASE_002_J1

ASTM-377453 -

SWC_COM.SWC_Com_RxProcessing_MO_ElCat_Verlustleistung_To_Eng_pwrLosElCat_VW.CASE_003_J1

ASTM-377454 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_Temperatur_PWR_To_Eng_tElTrbInv1_VW.CASE_001_J1

ASTM-377455 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_Temperatur_PWR_To_Eng_tElTrbInv1_VW.CASE_002_J1

ASTM-377456 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_Verlustleistung_To_Eng_pwrLosElTrb1_VW.CASE_001_J1

ASTM-377457 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_Verlustleistung_To_Eng_pwrLosElTrb1_VW.CASE_002_J1

ASTM-377458 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_eATL_SollVolumenstrom_To_Eng_volfElTrb1_VW.CASE_001_J1

ASTM-377459 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_eATL_SollVolumenstrom_To_Eng_volfElTrb1_VW.CASE_002_J1

ASTM-377460 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL1_eATL_SollVolumenstrom_To_Eng_volfElTrb1_VW.CASE_003_J1

ASTM-377461 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_Temperatur_PWR_To_Eng_tElTrbInv2_VW.CASE_001_J1

ASTM-377462 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_Temperatur_PWR_To_Eng_tElTrbInv2_VW.CASE_002_J1

ASTM-377463 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_Verlustleistung_To_Eng_pwrLosElTrb2_VW.CASE_001_J1

ASTM-377464 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_Verlustleistung_To_Eng_pwrLosElTrb2_VW.CASE_002_J1

ASTM-377465 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_eATL_SollVolumenstrom_To_Eng_volfElTrb2_VW.CASE_001_J1

ASTM-377466 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL2_eATL_SollVolumenstrom_To_Eng_volfElTrb2_VW.CASE_003_J1

ASTM-377467 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL_Nachlaufkuehlung_To_Eng_noElTrbAftRunReq_VW.CASE_001_J1

ASTM-377468 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL_Nachlaufkuehlung_To_Eng_noElTrbAftRunReq_VW.CASE_002_J1

ASTM-377469 -

SWC_COM.SWC_Com_RxProcessing_MO_eATL_Nachlaufkuehlung_To_Eng_noElTrbAftRunReq_VW.CASE_003_J1

ASTM-377470 -

SWC_COM.SWC_Com_RxProcessing_RW_Reservewarnung_aktiv_To_Gw_bRngResvWarn_VW.CASE_001_J1

ASTM-377471 -

SWC_COM.SWC_Com_RxProcessing_STP_Funktion_freigegeben_To_TrfcJamPil_bEna_VW.CASE_001_J1

ASTM-377472 -

SWC_COM.SWC_Com_RxProcessing_ZR_LeistungSaeule_To_HvESCh_st_pwrNextLdStn_VW.CASE_001_J1

ASTM-377473 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOCSaeule_To_HvESCh_rSocStrtChPred_VW.CASE_001_J1

ASTM-377474 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOCSaeule_To_HvESCh_rSocStrtChPred_VW.CASE_002_J1

ASTM-377475 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOCSaeule_To_HvESCh_rSocStrtChPred_VW.CASE_003_J1

ASTM-377476 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOC_Weiterfahrt_To_HvESCh_rSocLeavChPred_VW.CASE_001_J1

ASTM-377477 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOC_Weiterfahrt_To_HvESCh_rSocLeavChPred_VW.CASE_002_J1

ASTM-377478 -

SWC_COM.SWC_Com_RxProcessing_ZR_SOC_Weiterfahrt_To_HvESCh_rSocLeavChPred_VW.CASE_003_J1

ASTM-377479 -

SWC_COM.SWC_Com_RxProcessing_ZR_SpannungSaeule_To_HvESCh_b_uNextLdStn_VW.CASE_001_J1

ASTM-377480 -

SWC_COM.SWC_Com_RxProcessing_ZR_t_naechsteLadung_To_HvESCh_tiReachNextLdStn_VW.CASE_001_J1

ASTM-377481 - SWC_COM.SWC_Com_TxProcessing.CASE_001_J1

ASTM-377482 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stReqModDcDc_VW_To_TME_HVK_EKK_SOLL.CASE_001_J1

ASTM-377483 -

SWC_COM.SWC_Com_TxProcessing_TmeDem_bAcvTrbChPlan_VW_To_TME_TCP_Kond_active.CASE_001_J1

ASTM-377484 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_ctLdPlanResp_VW_To_TME_PlanAntw_Zaehtler.CASE_001_J1

ASTM-377485 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_rThmCoLvl_VW_To_TME_KUE_Auslastungsgrad.CASE_001_J1

ASTM-377486 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_stRaceMod_VW_To_TME_MMTR_Status.CASE_001_J1

ASTM-377487 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_stVenTankVal_VW_To_TME_VentilAGB_Pos.CASE_001_J1

ASTM-377488 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoElTrbIn_VW_To_TME_Temp_KM_vor_eATL.CASE_001_J1

ASTM-377489 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoFilCmbEngIn_VW_To_TME_Temperatur_Ruecklauf_VKM.CASE_001_J1

ASTM-377490 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoFilCmbEngIn_VW_To_TME_Temperatur_Ruecklauf_VKM.CASE_002_J1

ASTM-377491 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoFilElmInvIn_VW_To_TME_Temp_KM_vor_LE.CASE_001_J1

ASTM-377492 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoFilElmInvIn_VW_To_TME_Temp_KM_vor_LE.CASE_002_J1

ASTM-377493 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoFilRadIn_VW_To_TME_Temp_KM_nach_EM.CASE_001_J1

ASTM-377494 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tCoVenTank_VW_To_TME_AGB_Temp.CASE_001_J1

ASTM-377495 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_wCnsCmftLd_VW_To_TME_Energie_Komfort.CASE_001_J1

ASTM-377496 -

SWC_COM.SWC_Com_TxProcessing_TmePostPrc_wCnsThmLd_VW_To_TME_Energie_Thermo.CASE_001_J1

ASTM-377497 -
SWC_COM.SWC_Com_TxProcessing_TmePrePrc_tSensNextPmpBattCoCir_VW_To_TME_Kuehlmittel
_Temp_Pumpe1_tNT.CASE_001_J1

ASTM-383653 - SWC_COM.SWC_Com_Init.001

ASTM-383654 - SWC_COM.SWC_Com_MainFunction.001

ASTM-383655 - SWC_COM.SWC_Com_MainFunction_Ctr1000ms.001

ASTM-383656 - SWC_COM.SWC_Com_MainFunction_Ctr100ms.001

ASTM-383657 - SWC_COM.SWC_Com_RxProcessing_500MsCalll.001_LAMBO

ASTM-383658 -
SWC_COM.SWC_Com_RxProcessing_BMS_Fehler_KuehlkreislaufLeckage_To_HvBatt_stCoCirLeak_V
W.001_ONLY_LAMBO

ASTM-383659 -
SWC_COM.SWC_Com_RxProcessing_BMS_Fehler_KuehlkreislaufLeckage_To_HvBatt_stCoCirLeak_V
W.002_ONLY_LAMBO

ASTM-383660 -
SWC_COM.SWC_Com_RxProcessing_BMS_Fehler_KuehlkreislaufLeckage_To_HvBatt_stCoCirLeak_V
W.003_ONLY_LAMBO

ASTM-383661 -
SWC_COM.SWC_Com_RxProcessing_BMS_Fehler_KuehlkreislaufLeckage_To_HvBatt_stCoCirLeak_V
W.004_ONLY_LAMBO

ASTM-383662 -
SWC_COM.SWC_Com_RxProcessing_MO_Ansaugluft_Temp_To_Eng_tInAir_VW.001_LAMBO

ASTM-383663 -
SWC_COM.SWC_Com_RxProcessing_MO_Ansaugluft_Temp_To_Eng_tInAir_VW.002_LAMBO

ASTM-383664 -
SWC_COM.SWC_Com_RxProcessing_MO_ITM_Status_To_Eng_stThmMng_VW.001_ONLY_LAMBO

ASTM-383665 -
SWC_COM.SWC_Com_RxProcessing_MO_ITM_Status_To_Eng_stThmMng_VW.002_ONLY_LAMBO

ASTM-383666 -
SWC_COM.SWC_Com_RxProcessing_MO_Status_KL_To_Fans_stInfo_VW.001_ONLY_LAMBO

ASTM-383667 -
SWC_COM.SWC_Com_RxProcessing_MO_Status_KL_To_Fans_stInfo_VW.002_ONLY_LAMBO

ASTM-383668 -
SWC_COM.SWC_Com_TxProcessing_TmeFan_rFan3_VW_To_TME_Kuehlerluefer_3.001_LAMBO

ASTM-383669 -
SWC_COM.SWC_Com_TxProcessing_TmeFan_rFan3_VW_To_TME_Kuehlerluefer_3.002_LAMBO

ASTM-383670 -

SWC_COM.SWC_Com_TxProcessing_TmePrePrc_tCoElmInvIn_VW_To_TME_Temp_KM_vor_LE.001_LAMBO

ASTM-383671 -

SWC_COM.SWC_Com_TxProcessing_TmePrePrc_tCoInvIn_VW_To_TME_Temp_KM_nach_EM.001_LAMBO

ASTM-388219 - SWC_COM.SWC_Com_MainFunction10ms.001_Lambo

ASTM-388220 - SWC_COM.SWC_Com_MainFunction10ms.002_Lambo

ASTM-388221 - SWC_COM.SWC_Com_NewDcyStarted.NoFnCall_ONLY_Lambo

ASTM-388342 - SWC_COM.SWC_Com_MainFunction10ms.001

ASTM-388343 - SWC_COM.SWC_Com_MainFunction10ms.002

ASTM-388344 - SWC_COM.SWC_Com_MainFunction50ms.001

ASTM-388345 - SWC_COM.SWC_Com_MainFunction50ms_EnableCondition_SiBus10.001

ASTM-388346 - SWC_COM.SWC_Com_MainFunction50ms_EnableCondition_SiBus13.001

ASTM-388347 - SWC_COM.SWC_Com_MainFunction50ms_EnableCondition_SiBus3.001

ASTM-388348 - SWC_COM.SWC_Com_MainFunction50ms_EnableCondition_SiBus4.001

ASTM-388349 - SWC_COM.SWC_Com_MainFunction50ms_EnableCondition_SiBus6.001

ASTM-388350 - SWC_COM.SWC_Com_MainFunction_Ctr160ms.001

ASTM-388351 - SWC_COM.SWC_Com_MainFunction_Ctr200ms.001

ASTM-388352 - SWC_COM.SWC_Com_MainFunction_Ctr20ms.001

ASTM-388353 - SWC_COM.SWC_Com_MainFunction_Ctr320ms.001

ASTM-388354 - SWC_COM.SWC_Com_MainFunction_Ctr400ms.001

ASTM-388355 - SWC_COM.SWC_Com_MainFunction_Ctr40ms.001

ASTM-388356 - SWC_COM.SWC_Com_MainFunction_Ctr480ms.001

ASTM-388357 - SWC_COM.SWC_Com_MainFunction_Ctr500ms.001

ASTM-388358 - SWC_COM.SWC_Com_MainFunction_Ctr50ms.001

ASTM-388359 - SWC_COM.SWC_Com_MainFunction_Ctr80ms.001

ASTM-388360 - SWC_COM.SWC_Com_RteProcessing_CanActive_To_TmeEcu_bCanAcv_VW.001

ASTM-388361 - SWC_COM.SWC_Com_RteProcessing_CanActive_To_TmeEcu_bCanAcv_VW.002

ASTM-388362 -

SWC_COM.SWC_Com_RteProcessing_StandheizungVerbaut_To_TmeDCM_bParkHeatAvl_VW.001

ASTM-388363 -

SWC_COM.SWC_Com_RteProcessing_StandheizungVerbaut_To_TmeDCM_bParkHeatAvl_VW.002

ASTM-388364 - SWC_COM.SWC_Com_RteProcessing_SupplyVoltage_To_TmeEcu_uGrid_VW.001

ASTM-388365 - SWC_COM.SWC_Com_RxProcessing.001

ASTM-388366 - SWC_COM.SWC_Com_RxProcessing_05ms.001

ASTM-388367 - SWC_COM.SWC_Com_RxProcessing_1000MsCall.001

ASTM-388368 - SWC_COM.SWC_Com_RxProcessing_160MsCall.001

ASTM-388369 - SWC_COM.SWC_Com_RxProcessing_160ms.001

ASTM-388370 - SWC_COM.SWC_Com_RxProcessing_20MsCall.001

ASTM-388371 - SWC_COM.SWC_Com_RxProcessing_480MsCall.001

ASTM-388372 - SWC_COM.SWC_Com_RxProcessing_50MsCall.001

ASTM-388373 - SWC_COM.SWC_Com_RxProcessing_80MsCall.001

ASTM-388374 - SWC_COM.SWC_Com_RxProcessing_80ms.001

ASTM-388375 -
SWC_COM.SWC_Com_RxProcessing_BCM1_Aussen_Temp_ungef_To_Air_tAmbRaw_VW.001

ASTM-388376 -
SWC_COM.SWC_Com_RxProcessing_BCM1_Aussen_Temp_ungef_To_Air_tAmb_VW.001

ASTM-388377 -
SWC_COM.SWC_Com_RxProcessing_BCM1_Aussen_Temp_ungef_To_Air_tAmb_VW.002

ASTM-388378 -
SWC_COM.SWC_Com_RxProcessing_BCM1_Aussen_Temp_ungef_To_Air_tAmb_VW.003

ASTM-388379 - SWC_COM.SWC_Com_RxProcessing_BCM_Kuehlmittel_Sensor.001

ASTM-388380 - SWC_COM.SWC_Com_RxProcessing_BCM_Kuehlmittel_Sensor.002

ASTM-388381 -
SWC_COM.SWC_Com_RxProcessing_BEM_STH_Einschaltverbot_To_LvES_bNotAlwParkHeat_VW.001

ASTM-388382 -
SWC_COM.SWC_Com_RxProcessing_BEM_STH_Zielzeit_To_LvES_tiAlwParkHeat_VW.001

ASTM-388383 -
SWC_COM.SWC_Com_RxProcessing_BEM_STH_Zielzeit_To_LvES_tiAlwParkHeat_VW.002

ASTM-388384 -
SWC_COM.SWC_Com_RxProcessing_BMS_Batterie_Voko_Anf_To_HvBatt_bPreCdnThmReq_VW.001

ASTM-388385 - SWC_COM.SWC_Com_RxProcessing_BMS_Energieinhalt_To_HvBatt_wAct_VW.001

ASTM-388386 - SWC_COM.SWC_Com_RxProcessing_BMS_Energieinhalt_To_HvBatt_wAct_VW.002

ASTM-388387 -

SWC_COM.SWC_Com_RxProcessing_BMS_Fehlerstatus_EWP_02_To_HvBatt_stFailPmpBatt_VW.001

ASTM-388388 -

SWC_COM.SWC_Com_RxProcessing_BMS_Fehlerstatus_EWP_02_To_HvBatt_stFailPmpBatt_VW.002

ASTM-388389 -

SWC_COM.SWC_Com_RxProcessing_BMS_Fehlerstatus_EWP_02_To_HvBatt_stFailPmpBatt_VW.003

ASTM-388390 -

SWC_COM.SWC_Com_RxProcessing_BMS_HV_Auszeit_Status_To_HvBatt_stSig_tildlHv_VW.001

ASTM-388391 - SWC_COM.SWC_Com_RxProcessing_BMS_HV_Auszeit_To_HvBatt_tildlHv_VW.001

ASTM-388392 - SWC_COM.SWC_Com_RxProcessing_BMS_HV_Auszeit_To_HvBatt_tildlHv_VW.002

ASTM-388393 - SWC_COM.SWC_Com_RxProcessing_BMS_IstModus_To_HvBatt_stMod_VW.001

ASTM-388394 - SWC_COM.SWC_Com_RxProcessing_BMS_IstModus_To_HvBatt_stMod_VW.002

ASTM-388395 -

SWC_COM.SWC_Com_RxProcessing_BMS_IstRuecklaufTemperatur_02_To_HvBatt_tCoOut_VW.001

ASTM-388396 -

SWC_COM.SWC_Com_RxProcessing_BMS_IstRuecklaufTemperatur_02_To_HvBatt_tCoOut_VW.002

ASTM-388397 - SWC_COM.SWC_Com_RxProcessing_BMS_IstSpannung_To_HvBatt_uAct_VW.001

ASTM-388398 - SWC_COM.SWC_Com_RxProcessing_BMS_IstSpannung_To_HvBatt_uAct_VW.002

ASTM-388399 - SWC_COM.SWC_Com_RxProcessing_BMS_IstStrom_02_To_HvBatt_iAct_VW.001

ASTM-388400 - SWC_COM.SWC_Com_RxProcessing_BMS_IstStrom_02_To_HvBatt_iAct_VW.002

ASTM-388401 - SWC_COM.SWC_Com_RxProcessing_BMS_IstStrom_02_To_HvBatt_iAct_VW.003

ASTM-388402 -

SWC_COM.SWC_Com_RxProcessing_BMS_IstVorlaufTemperatur_To_HvBatt_tColn_VW.001

ASTM-388403 -

SWC_COM.SWC_Com_RxProcessing_BMS_IstVorlaufTemperatur_To_HvBatt_tColn_VW.002

ASTM-388404 -

SWC_COM.SWC_Com_RxProcessing_BMS_NutzbarerSOC_To_HvBatt_rSocCus_VW.001

ASTM-388405 -

SWC_COM.SWC_Com_RxProcessing_BMS_NutzbarerSOC_To_HvBatt_rSocCus_VW.002

ASTM-388406 -

SWC_COM.SWC_Com_RxProcessing_BMS_SOC_HiRes_To_HvBatt_rSocHiResI_VW.001

ASTM-388407 -

SWC_COM.SWC_Com_RxProcessing_BMS_SOC_HiRes_To_HvBatt_rSocHiResI_VW.002

ASTM-388408 -

SWC_COM.SWC_Com_RxProcessing_BMS_SollVolumenstrom_To_HvBatt_volfBattMin_VW.001

ASTM-388409 -

SWC_COM.SWC_Com_RxProcessing_BMS_SollVolumenstrom_To_HvBatt_volfBattMin_VW.002

ASTM-388410 -

SWC_COM.SWC_Com_RxProcessing_BMS_Temp_Epsilon_To_HvBatt_tDelta_VW.001

ASTM-388411 - SWC_COM.SWC_Com_RxProcessing_BMS_Temperatur_To_HvBatt_t_VW.001

ASTM-388412 - SWC_COM.SWC_Com_RxProcessing_BMS_Temperatur_To_HvBatt_t_VW.002

ASTM-388413 -

SWC_COM.SWC_Com_RxProcessing_BMS_Temperierung_Anf_To_HvBatt_stDemCoHeatHvBattRaw_VW.001

ASTM-388414 -

SWC_COM.SWC_Com_RxProcessing_BMS_Temperierung_Anf_To_HvBatt_stDemCoHeatHvBatt_VW.001

ASTM-388415 -

SWC_COM.SWC_Com_RxProcessing_DC_Abregelung_Temperatur_To_DcDc_bPrfRed_VW.001

ASTM-388416 -

SWC_COM.SWC_Com_RxProcessing_DC_HYB_Auslastungsgrad_To_DcDc_rWorkLd_VW.001

ASTM-388417 -

SWC_COM.SWC_Com_RxProcessing_DC_HYB_Auslastungsgrad_To_DcDc_rWorkLd_VW.002

ASTM-388418 -

SWC_COM.SWC_Com_RxProcessing_DC_IstModus_02_To_DcDc_stOpmActRaw_VW.001

ASTM-388419 - SWC_COM.SWC_Com_RxProcessing_DC_IstModus_02_To_DcDc_stOpmAct_VW.001

ASTM-388420 - SWC_COM.SWC_Com_RxProcessing_DC_IstModus_02_To_DcDc_stOpmAct_VW.002

ASTM-388421 - SWC_COM.SWC_Com_RxProcessing_DC_IstModus_02_To_DcDc_stOpmAct_VW.003

ASTM-388422 -

SWC_COM.SWC_Com_RxProcessing_DC_IstSpannung_HV_To_DcDc_uActHv_VW.001

ASTM-388423 -

SWC_COM.SWC_Com_RxProcessing_DC_IstSpannung_HV_To_DcDc_uActHv_VW.002

ASTM-388424 - SWC_COM.SWC_Com_RxProcessing_DC_IstStrom_HV_02_To_DcDc_iActHv_VW.001

ASTM-388425 - SWC_COM.SWC_Com_RxProcessing_DC_IstStrom_HV_02_To_DcDc_iActHv_VW.002

ASTM-388426 - SWC_COM.SWC_Com_RxProcessing_DC_Temperatur_To_DcDc_t_VW.001

ASTM-388427 - SWC_COM.SWC_Com_RxProcessing_DC_Temperatur_To_DcDc_t_VW.002

ASTM-388428 -

SWC_COM.SWC_Com_RxProcessing_EFP_Anf_Bremsenkuehlung_To_Esp_stReqAirCoBrk2_VW.001

ASTM-388429 -
SWC_COM.SWC_Com_RxProcessing_EFP_Anf_Bremsenkuehlung_To_Elm_stReqAirCoBrk2_VW.002

ASTM-388430 -
SWC_COM.SWC_Com_RxProcessing_EM1_EM_SollVolumenstrom_To_Elm_volfElmMin_VW.002

ASTM-388431 -
SWC_COM.SWC_Com_RxProcessing_EM1_EM_SollVolumenstrom_To_Elm_volfElmMin_VW.003

ASTM-388432 - SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_HYB13_To_Elm_ilnV_VW.001

ASTM-388433 - SWC_COM.SWC_Com_RxProcessing_EM1_IstStrom_HYB13_To_Elm_ilnV_VW.002

ASTM-388434 - SWC_COM.SWC_Com_RxProcessing_EM1_Istmodus2_To_Elm_stOpmAct_VW.001

ASTM-388435 - SWC_COM.SWC_Com_RxProcessing_EM1_Istmodus2_To_Elm_stOpmAct_VW.002

ASTM-388436 -
SWC_COM.SWC_Com_RxProcessing_EM1_PWR_SollVolumenstrom_To_Elm_volfInvMin_VW.001

ASTM-388437 -
SWC_COM.SWC_Com_RxProcessing_EM1_PWR_SollVolumenstrom_To_Elm_volfInvMin_VW.002

ASTM-388438 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_ElMotor_To_Elm_tActElm_VW.001

ASTM-388439 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_ElMotor_To_Elm_tActElm_VW.002

ASTM-388440 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_PWR_To_Elm_tActInv_VW.001

ASTM-388441 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_PWR_To_Elm_tActInv_VW.002

ASTM-388442 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_Rotor_To_Elm_tActRtr_VW.001

ASTM-388443 -
SWC_COM.SWC_Com_RxProcessing_EM1_Temperatur_Rotor_To_Elm_tActRtr_VW.002

ASTM-388444 -
SWC_COM.SWC_Com_RxProcessing_EM1_Verlustleistung_02_To_Elm_pwrLos2_VW.001

ASTM-388445 -
SWC_COM.SWC_Com_RxProcessing_EM1_Verlustleistung_02_To_Elm_pwrLos2_VW.002

ASTM-388446 -
SWC_COM.SWC_Com_RxProcessing_EM1_Verlustleistung_To_Elm_pwrLos1_VW.001

ASTM-388447 -
SWC_COM.SWC_Com_RxProcessing_EM1_Verlustleistung_To_Elm_pwrLos1_VW.002

ASTM-388448 -
SWC_COM.SWC_Com_RxProcessing_EM2_EM_SollVolumenstrom_To_Elm2_volfElmMin_VW.001

ASTM-388449 -

SWC_COM.SWC_Com_RxProcessing_EM2_EM_SollVolumenstrom_To_Elm2_volfElmMin_VW.002

ASTM-388450 - SWC_COM.SWC_Com_RxProcessing_EM2_Istmodus2_To_Elm2_stOpmAct_VW.001

ASTM-388451 - SWC_COM.SWC_Com_RxProcessing_EM2_Istmodus2_To_Elm2_stOpmAct_VW.002

ASTM-388452 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_ElMotor_To_Elm2_tActElm_VW.001

ASTM-388453 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_ElMotor_To_Elm2_tActElm_VW.002

ASTM-388454 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_PWR_To_Elm2_tActInv_VW.001

ASTM-388455 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_PWR_To_Elm2_tActInv_VW.002

ASTM-388456 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_Rotor_To_Elm2_tActRtr_VW.001

ASTM-388457 -

SWC_COM.SWC_Com_RxProcessing_EM2_Temperatur_Rotor_To_Elm2_tActRtr_VW.002

ASTM-388458 -

SWC_COM.SWC_Com_RxProcessing_EM2_Verlustleistung_02_To_Elm2_pwrLos2_VW.001

ASTM-388459 -

SWC_COM.SWC_Com_RxProcessing_EM2_Verlustleistung_02_To_Elm2_pwrLos2_VW.002

ASTM-388460 -

SWC_COM.SWC_Com_RxProcessing_EM3_EM_SollVolumenstrom_To_Elm3_volfElmMin_VW.001

ASTM-388461 -

SWC_COM.SWC_Com_RxProcessing_EM3_EM_SollVolumenstrom_To_Elm3_volfElmMin_VW.002

ASTM-388462 - SWC_COM.SWC_Com_RxProcessing_EM3_Istmodus2_To_Elm3_stOpmAct_VW.001

ASTM-388463 - SWC_COM.SWC_Com_RxProcessing_EM3_Istmodus2_To_Elm3_stOpmAct_VW.002

ASTM-388464 - SWC_COM.SWC_Com_RxProcessing_EM3_Istmodus2_To_Elm3_stOpmAct_VW.003

ASTM-388465 -

SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_ElMotor_To_Elm3_tActElm_VW.001

ASTM-388466 -

SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_ElMotor_To_Elm3_tActElm_VW.002

ASTM-388467 -

SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_PWR_To_Elm3_tActInv_VW.001

ASTM-388468 -

SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_PWR_To_Elm3_tActInv_VW.002

ASTM-388469 -

SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_Rotor_To_Elm3_tActRtr_VW.001

ASTM-388470 -
SWC_COM.SWC_Com_RxProcessing_EM3_Temperatur_Rotor_To_Elm3_tActRtr_VW.002

ASTM-388471 -
SWC_COM.SWC_Com_RxProcessing_EM3_Verlustleistung_02_To_Elm3_pwrLos2_VW.001

ASTM-388472 -
SWC_COM.SWC_Com_RxProcessing_EM3_Verlustleistung_02_To_Elm3_pwrLos2_VW.002

ASTM-388473 -
SWC_COM.SWC_Com_RxProcessing_ESC_Anf_Bremsenkuehlung_To_Esp_stReqAirCoBrk_VW.001

ASTM-388474 -
SWC_COM.SWC_Com_RxProcessing_ESC_Anf_Luefternachlauf_To_Esp_tiAftRunAirCoBrk_VW.001

ASTM-388475 -
SWC_COM.SWC_Com_RxProcessing_ESC_Anf_Mindestreku_To_Esp_bMinRcpReq_VW.001

ASTM-388476 - SWC_COM.SWC_Com_RxProcessing_ESP_QBit_v_Signal.001

ASTM-388477 - SWC_COM.SWC_Com_RxProcessing_ESP_QBit_v_Signal.002

ASTM-388478 - SWC_COM.SWC_Com_RxProcessing_ESP_v_Signal_To_Eng_v_VW.001

ASTM-388479 - SWC_COM.SWC_Com_RxProcessing_ESP_v_Signal_To_Eng_v_VW.002

ASTM-388480 - SWC_COM.SWC_Com_RxProcessing_ESP_v_Signal_To_Eng_v_VW.003

ASTM-388481 -
SWC_COM.SWC_Com_RxProcessing_FSA_Luftfeuchte_rel_To_Air_humRelAmb_VW.001

ASTM-388482 -
SWC_COM.SWC_Com_RxProcessing_FSA_Luftfeuchte_rel_To_Air_humRelAmb_VW.002

ASTM-388483 -
SWC_COM.SWC_Com_RxProcessing_FSA_Taupunkt_To_AC_tDewPntDampSensAmb_VW.001

ASTM-388484 -
SWC_COM.SWC_Com_RxProcessing_FSA_Taupunkt_To_AC_tDewPntDampSensAmb_VW.002

ASTM-388485 - SWC_COM.SWC_Com_RxProcessing_FSA_Temp_Luft_To_Air_tAmbWaBx_VW.001

ASTM-388486 - SWC_COM.SWC_Com_RxProcessing_FSA_Temp_Luft_To_Air_tAmbWaBx_VW.002

ASTM-388487 -
SWC_COM.SWC_Com_RxProcessing_FSA_Temp_Sensor_To_AC_tDampSensAmb_VW.001

ASTM-388488 -
SWC_COM.SWC_Com_RxProcessing_FSA_Temp_Sensor_To_AC_tDampSensAmb_VW.002

ASTM-388489 - SWC_COM.SWC_Com_RxProcessing_FS_Luftfeuchte_rel.001

ASTM-388490 - SWC_COM.SWC_Com_RxProcessing_FS_Luftfeuchte_rel.002

ASTM-388491 -
SWC_COM.SWC_Com_RxProcessing_FS_Taupunkt_To_AC_tDewPntDampSensCab_VW.001

ASTM-388492 -

SWC_COM.SWC_Com_RxProcessing_FS_Taupunkt_To_AC_tDewPntDampSensCab_VW.002

ASTM-388493 -

SWC_COM.SWC_Com_RxProcessing_FS_Temp_Scheibe_To_AC_tShdDampSensCab_VW.001

ASTM-388494 -

SWC_COM.SWC_Com_RxProcessing_FS_Temp_Scheibe_To_AC_tShdDampSensCab_VW.002

ASTM-388495 -

SWC_COM.SWC_Com_RxProcessing_FS_Temp_Sensor_To_AC_tDampSensCab_VW.001

ASTM-388496 -

SWC_COM.SWC_Com_RxProcessing_FS_Temp_Sensor_To_AC_tDampSensCab_VW.002

ASTM-388497 -

SWC_COM.SWC_Com_RxProcessing_GE_Getriebestatus_02_To_GearBx_stInfo_VW.001

ASTM-388498 -

SWC_COM.SWC_Com_RxProcessing_GE_Getriebestatus_02_To_GearBx_stInfo_VW.002

ASTM-388499 -

SWC_COM.SWC_Com_RxProcessing_GE_Getriebestatus_02_To_GearBx_stInfo_VW.003

ASTM-388500 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Energie_Klima_Vorgabe_HighR_To_HvES_wAvlThmHiResl_VW.001

ASTM-388501 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Energie_Klima_Vorgabe_HighR_To_HvES_wAvlThmHiResl_VW.002

ASTM-388502 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Energie_Klima_Vorgabe_To_HvES_wAvlThm_VW.001

ASTM-388503 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Energie_Klima_Vorgabe_To_HvES_wAvlThm_VW.002

ASTM-388504 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Leistung_Klima_Vorgabe_To_HvES_pwrAvlThm_VW.001

ASTM-388505 -

SWC_COM.SWC_Com_RxProcessing_HVEM_Leistung_Klima_Vorgabe_To_HvES_pwrAvlThm_VW.002

ASTM-388506 - SWC_COM.SWC_Com_RxProcessing_HVK_EKK_Sollmodus.001

ASTM-388507 - SWC_COM.SWC_Com_RxProcessing_HVK_EKK_Sollmodus.002

ASTM-388508 - SWC_COM.SWC_Com_RxProcessing_HVK_EKK_Sollmodus.003

ASTM-388509 - SWC_COM.SWC_Com_RxProcessing_HVK_HVPTC_Sollmodus.001

ASTM-388510 - SWC_COM.SWC_Com_RxProcessing_HVK_HVPTC_Sollmodus.002

ASTM-388511 - SWC_COM.SWC_Com_RxProcessing_HVK_HVPTC_Sollmodus.003

ASTM-388512 -

SWC_COM.SWC_Com_RxProcessing_HVLB_IstModus_To_DcDc_noModHvChBoostAct_VW.001

ASTM-388513 -

SWC_COM.SWC_Com_RxProcessing_HVLB_IstModus_To_DcDc_noModHvChBoostAct_VW.002

ASTM-388514 -

SWC_COM.SWC_Com_RxProcessing_HVLB_PlanAntw_Verlustleistung_To_DcDc_pwrLosLdPlanResp_VW.001

ASTM-388515 -

SWC_COM.SWC_Com_RxProcessing_HVLB_PlanAntw_Verlustleistung_To_DcDc_pwrLosLdPlanResp_VW.002

ASTM-388516 -

SWC_COM.SWC_Com_RxProcessing_HVLB_PlanAntw_Zaehler_To_DcDc_ctLdPlanResp_VW.001

ASTM-388517 -

SWC_COM.SWC_Com_RxProcessing_HVLB_PlanAntw_Zaehler_To_DcDc_ctLdPlanResp_VW.002

ASTM-388518 -

SWC_COM.SWC_Com_RxProcessing_HVLB_Temperatur_To_DcDc_tHvChBoost_VW.001

ASTM-388519 -

SWC_COM.SWC_Com_RxProcessing_HVLB_Temperatur_To_DcDc_tHvChBoost_VW.002

ASTM-388520 -

SWC_COM.SWC_Com_RxProcessing_HVLM_BattKond_Anf_To_HvESCh_stDemHeatHvBattRaw_VW.001

ASTM-388521 -

SWC_COM.SWC_Com_RxProcessing_HVLM_BattKond_Anf_To_HvESCh_stDemHeatHvBatt_VW.001

ASTM-388522 -

SWC_COM.SWC_Com_RxProcessing_HVLM_BattKond_Anf_To_HvESCh_stDemHeatHvBatt_VW.002

ASTM-388523 -

SWC_COM.SWC_Com_RxProcessing_HVLM_Dauer_Klima_02_To_HvESCh_tiSelPreCdnCab_VW.001

ASTM-388524 -

SWC_COM.SWC_Com_RxProcessing_HVLM_Dauer_Klima_02_To_HvESCh_tiSelPreCdnCab_VW.002

ASTM-388525 -

SWC_COM.SWC_Com_RxProcessing_HVLM_FreigabeKlimatisierung_To_HvESCh_bRlsPreCdnCab_VW.001

ASTM-388526 -

SWC_COM.SWC_Com_RxProcessing_HVLM_FreigabeKlimatisierung_To_HvESCh_bRlsPreCdnCab_VW.002

ASTM-388527 -

SWC_COM.SWC_Com_RxProcessing_HVLM_LadeAnforderung_To_HvOBCh_stChMod_VW.001

ASTM-388528 -

SWC_COM.SWC_Com_RxProcessing_HVLM_LadeAnforderung_To_HvOBCh_stChMod_VW.002

ASTM-388529 -

SWC_COM.SWC_Com_RxProcessing_HVLM_MaxLadeLeistung_To_HvOBCh_pwrLdMax_VW.001

ASTM-388530 -

SWC_COM.SWC_Com_RxProcessing_HVLM_MaxLadeLeistung_To_HvOBCh_pwrLdMax_VW.002

ASTM-388531 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Dauer_To_HvESCh_tLdPlanReq_VW.001

ASTM-388532 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Dauer_To_HvESCh_tLdPlanReq_VW.002

ASTM-388533 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Ladeart_To_HvESCh_stLdPlanReq_VW.001

ASTM-388534 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Ladeart_To_HvESCh_stLdPlanReq_VW.002

ASTM-388535 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Leistung_To_HvESCh_pwrLdPlanReq_VW.001

ASTM-388536 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Leistung_To_HvESCh_pwrLdPlanReq_VW.002

ASTM-388537 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Zaehler_To_HvESCh_ctLdPlanReq_VW.001

ASTM-388538 -

SWC_COM.SWC_Com_RxProcessing_HVLM_PlanAnfr_Zaehler_To_HvESCh_ctLdPlanReq_VW.002

ASTM-388539 -

SWC_COM.SWC_Com_RxProcessing_HVLM_STH_Betriebsmodus_To_HvESCh_stOpmParkHeat_VW.001

ASTM-388540 -

SWC_COM.SWC_Com_RxProcessing_HVLM_STH_Betriebsmodus_To_HvESCh_stOpmParkHeat_VW.002

ASTM-388541 -

SWC_COM.SWC_Com_RxProcessing_HVLM_STH_Betriebsmodus_To_HvESCh_stOpmParkHeat_VW.003

ASTM-388542 -

SWC_COM.SWC_Com_RxProcessing_HVLM_Status_Netz_To_HvESCh_bOnGrid_VW.001

ASTM-388543 -

SWC_COM.SWC_Com_RxProcessing_HVLM_Stecker_Status_To_HvESCh_stLdPlugDet_VW.001

ASTM-388544 -

SWC_COM.SWC_Com_RxProcessing_HVLM_Stecker_Status_To_HvESCh_stLdPlugDet_VW.002

ASTM-388545 -
SWC_COM.SWC_Com_RxProcessing_HVLM_VK_Modus_To_HvESCh_stOpmPreCdnCab_VW.001

ASTM-388546 -
SWC_COM.SWC_Com_RxProcessing_HVLM_VK_Modus_To_HvESCh_stOpmPreCdnCab_VW.002

ASTM-388547 -
SWC_COM.SWC_Com_RxProcessing_HVLM_VK_STH_Einsatz_To_HvESCh_stAlwParkHeat_VW.001

ASTM-388548 -
SWC_COM.SWC_Com_RxProcessing_HVLM_VK_STH_Einsatz_To_HvESCh_stAlwParkHeat_VW.002

ASTM-388549 -
SWC_COM.SWC_Com_RxProcessing_HVLM_VK_STH_Einsatz_To_HvESCh_stAlwParkHeat_VW.003

ASTM-388550 - SWC_COM.SWC_Com_RxProcessing_KBI_Kilometerstand.001

ASTM-388551 - SWC_COM.SWC_Com_RxProcessing_KBI_Kilometerstand.002

ASTM-388552 -
SWC_COM.SWC_Com_RxProcessing_KBI_Standzeit_02_To_InstrPan_tiVehIdl_VW.001

ASTM-388553 -
SWC_COM.SWC_Com_RxProcessing_KBI_Standzeit_02_To_InstrPan_tiVehIdl_VW.002

ASTM-388554 -
SWC_COM.SWC_Com_RxProcessing_KBI_Tankwarnung_To_InstrPan_bTankLmpWarn_VW.001

ASTM-388555 -
SWC_COM.SWC_Com_RxProcessing_KJS_PCB_temp_To_RadBli_tPcbRadBli1_VW.001

ASTM-388556 -
SWC_COM.SWC_Com_RxProcessing_KL_AC_Schalter_Prognose_To_AC_stCodConfPred_VW.001

ASTM-388557 -
SWC_COM.SWC_Com_RxProcessing_KL_AC_Schalter_Prognose_To_AC_stCodConfPred_VW.002

ASTM-388558 -
SWC_COM.SWC_Com_RxProcessing_KL_AC_Schalter_Prognose_To_AC_stCodConfPred_VW.003

ASTM-388559 -
SWC_COM.SWC_Com_RxProcessing_KL_Charisma_FahrPr_To_AC_noDrvModActCharUsr_VW.001

ASTM-388560 -
SWC_COM.SWC_Com_RxProcessing_KL_Charisma_Status_To_AC_stSysCharUsr_VW.001

ASTM-388561 -
SWC_COM.SWC_Com_RxProcessing_KL_Charisma_Status_To_AC_stSysCharUsr_VW.002

ASTM-388562 - SWC_COM.SWC_Com_RxProcessing_KL_Eps_Innen_To_AC_tCabDifAvrg_VW.001

ASTM-388563 - SWC_COM.SWC_Com_RxProcessing_KL_Eps_Innen_To_AC_tCabDifAvrg_VW.002

ASTM-388564 -
SWC_COM.SWC_Com_RxProcessing_KL_Frischluftklappe_Status_To_AC_rAirInFlap_VW.001

ASTM-388565 -

SWC_COM.SWC_Com_RxProcessing_KL_Frischluftklappe_Status_To_AC_rAirInFlap_VW.002

ASTM-388566 -

SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Fond_Status_To_AC_stCabFanRe_VW.001

ASTM-388567 -

SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Fond_Status_To_AC_stCabFanRe_VW.002

ASTM-388568 -

SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Fond_Status_To_AC_stCabFanRe_VW.003

ASTM-388569 - SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Status_To_AC_stCabFan_VW.001

ASTM-388570 - SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Status_To_AC_stCabFan_VW.002

ASTM-388571 - SWC_COM.SWC_Com_RxProcessing_KL_Geblaese_Status_To_AC_stCabFan_VW.003

ASTM-388572 -

SWC_COM.SWC_Com_RxProcessing_KL_Heizbedarf_To_AC_tCoHeatExchSet_VW_AC_bHeatDemCa
b_VW.001

ASTM-388573 -

SWC_COM.SWC_Com_RxProcessing_KL_Heizbedarf_To_AC_tCoHeatExchSet_VW_AC_bHeatDemCa
b_VW.002

ASTM-388574 - SWC_COM.SWC_Com_RxProcessing_KL_Innen_Temp_To_AC_tCab_VW.001

ASTM-388575 - SWC_COM.SWC_Com_RxProcessing_KL_Innen_Temp_To_AC_tCab_VW.002

ASTM-388576 -

SWC_COM.SWC_Com_RxProcessing_KL_Kuehlbedarf_To_AC_bCoDemCab_VW_AC_tAirEvpSet_VW.
001

ASTM-388577 -

SWC_COM.SWC_Com_RxProcessing_KL_Kuehlbedarf_To_AC_bCoDemCab_VW_AC_tAirEvpSet_VW.
002

ASTM-388578 -

SWC_COM.SWC_Com_RxProcessing_KL_Leistungsriorisierung_To_AC_stPwrsPrio_VW.001

ASTM-388579 -

SWC_COM.SWC_Com_RxProcessing_KL_NV_Energie>Anf_To_AC_wPreCdnCabLv_VW.001

ASTM-388580 -

SWC_COM.SWC_Com_RxProcessing_KL_NV_Energie>Anf_To_AC_wPreCdnCabLv_VW.002

ASTM-388581 -

SWC_COM.SWC_Com_RxProcessing_KL_QBit_Sonnenintensitaet_To_AC_bPlausSunSens_VW.001

ASTM-388582 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_1_To_AC_stConfDrvProg1_VW.001

ASTM-388583 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_1_To_AC_stConfDrvProg1_VW.002

ASTM-388584 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_1_To_AC_stConfDrvProg1_VW.003

ASTM-388585 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_2_To_AC_stConfDrvProg2_VW.001

ASTM-388586 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_2_To_AC_stConfDrvProg2_VW.002

ASTM-388587 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_2_To_AC_stConfDrvProg2_VW.003

ASTM-388588 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_3_To_AC_stConfDrvProg3_VW.001

ASTM-388589 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_3_To_AC_stConfDrvProg3_VW.002

ASTM-388590 -

SWC_COM.SWC_Com_RxProcessing_KL_Sollklimamodus_FPR_3_To_AC_stConfDrvProg3_VW.003

ASTM-388591 -

SWC_COM.SWC_Com_RxProcessing_KL_Sonnenintensitaet_To_AC_intenSun_VW.001

ASTM-388592 -

SWC_COM.SWC_Com_RxProcessing_KL_Sonnenintensitaet_To_AC_intenSun_VW.002

ASTM-388593 -

SWC_COM.SWC_Com_RxProcessing_KL_StartStopp_Info_To_AC_stCmbEngStrtStopInfo_VW.001

ASTM-388594 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hl_Prognose_To_AC_tPredCabSetReLeDrvProg_VW.001

ASTM-388595 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hl_Prognose_To_AC_tPredCabSetReLeDrvProg_VW.002

ASTM-388596 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hl_To_AC_tCabSetReLe_VW.001

ASTM-388597 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hl_To_AC_tCabSetReLe_VW.002

ASTM-388598 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hr_Prognose_To_AC_tPredCabSetReRiDrvProg_VW.001

ASTM-388599 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hr_Prognose_To_AC_tPredCabSetReRiDrvProg_VW.002

ASTM-388600 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hr_To_AC_tCabSetReRi_VW.001

ASTM-388601 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_hr_To_AC_tCabSetReRi_VW.002

ASTM-388602 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vl_Prognose_To_AC_tPredCabSetFrntLeDrvProg_VW.001

ASTM-388603 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vl_Prognose_To_AC_tPredCabSetFrntLeDrvProg_VW.002

ASTM-388604 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vl_To_AC_tCabSetFrntLe_VW.001

ASTM-388605 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vl_To_AC_tCabSetFrntLe_VW.002

ASTM-388606 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vr_Prognose_To_AC_tPredCabSetFrntRiDrvProg_VW.001

ASTM-388607 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vr_Prognose_To_AC_tPredCabSetFrntRiDrvProg_VW.002

ASTM-388608 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vr_To_AC_tCabSetFrntRi_VW.001

ASTM-388609 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_Soll_vr_To_AC_tCabSetFrntRi_VW.002

ASTM-388610 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_vor_Verdampfer_To_AC_tAriEvpln_VW.001

ASTM-388611 -

SWC_COM.SWC_Com_RxProcessing_KL_Temp_vor_Verdampfer_To_AC_tAriEvpln_VW.002

ASTM-388612 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_Fond_To_AC_rThmFlapRe_VW.001

ASTM-388613 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_Fond_To_AC_rThmFlapRe_VW.002

ASTM-388614 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_li_To_AC_rThmFlapLe_VW.001

ASTM-388615 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_li_To_AC_rThmFlapLe_VW.002

ASTM-388616 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_re_To_AC_rThmFlapRi_VW.001

ASTM-388617 -

SWC_COM.SWC_Com_RxProcessing_KL_Tempklappe_re_To_AC_rThmFlapRi_VW.002

ASTM-388618 -
SWC_COM.SWC_Com_RxProcessing_KL_Thermischer_Bedarf_To_AC_stThmCab_VW.001

ASTM-388619 -
SWC_COM.SWC_Com_RxProcessing_KL_Thermischer_Bedarf_To_AC_stThmCab_VW.002

ASTM-388620 -
SWC_COM.SWC_Com_RxProcessing_KL_Thermischer_Bedarf_To_AC_stThmCab_VW.003

ASTM-388621 -
SWC_COM.SWC_Com_RxProcessing_KL_Umluftklappe_Status_To_AC_stAirCirctFlap_VW.001

ASTM-388622 -
SWC_COM.SWC_Com_RxProcessing_KL_Umluftklappe_Status_To_AC_stRclAirFlap_VW.001

ASTM-388623 -
SWC_COM.SWC_Com_RxProcessing_KL_Umluftklappe_Status_To_AC_stRclAirFlap_VW.002

ASTM-388624 -
SWC_COM.SWC_Com_RxProcessing_KL_Umluftklappe_Status_To_AC_stRclAirFlap_VW.003

ASTM-388625 -
SWC_COM.SWC_Com_RxProcessing_KL_VK_Anf_To_AC_stTrigOnOffPreCdnCab_VW.001

ASTM-388626 -
SWC_COM.SWC_Com_RxProcessing_KL_VK_Anf_To_AC_stTrigOnOffPreCdnCab_VW.002

ASTM-388627 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampferleistung_Faktor_To_AC_stPwrmEvp_VW.001

ASTM-388628 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampferleistung_To_AC_pwrEvp_VW.001

ASTM-388629 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampferleistung_To_AC_pwrEvp_VW.002

ASTM-388630 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampfertemperatur_To_AC_tAirevpOut_VW.001

ASTM-388631 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampfertemperatur_To_AC_tAirevpOut_VW.002

ASTM-388632 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampfertemperatur_To_AC_tAirevpOut_VW.003

ASTM-388633 -
SWC_COM.SWC_Com_RxProcessing_KL_Verdampfertemperatur_To_AC_tAirevpOut_VW.004

ASTM-388634 -
SWC_COM.SWC_Com_RxProcessing_KL_Vorkond_Strategie_To_AC_stStgyPreCabCdn_VW.001

ASTM-388635 -
SWC_COM.SWC_Com_RxProcessing_KL_Vorkond_Strategie_To_AC_stStgyPreCabCdn_VW.002

ASTM-388636 -
SWC_COM.SWC_Com_RxProcessing_KL_erwVk_Anf_To_AC_bPreCabCdnLvAcv_VW.001

ASTM-388637 -
SWC_COM.SWC_Com_RxProcessing_LAD_Abregelung_Temperatur_To_HvOBCh_bPrfRed_VW.002

ASTM-388638 -
SWC_COM.SWC_Com_RxProcessing_LAD_IstModus_To_HvOBCh_stModAct_VW.001

ASTM-388639 -
SWC_COM.SWC_Com_RxProcessing_LAD_IstModus_To_HvOBCh_stModAct_VW.002

ASTM-388640 -
SWC_COM.SWC_Com_RxProcessing_LAD_IstModus_To_HvOBCh_stModAct_VW.003

ASTM-388641 -
SWC_COM.SWC_Com_RxProcessing_LAD_PlanAntw_Verlustleistung_To_HvOBCh_pwrLosLdPlanResp_VW.001

ASTM-388642 -
SWC_COM.SWC_Com_RxProcessing_LAD_PlanAntw_Verlustleistung_To_HvOBCh_pwrLosLdPlanResp_VW.002

ASTM-388643 -
SWC_COM.SWC_Com_RxProcessing_LAD_PlanAntw_Zaehler_To_HvOBCh_ctLdPlanResp_VW.001

ASTM-388644 -
SWC_COM.SWC_Com_RxProcessing_LAD_PlanAntw_Zaehler_To_HvOBCh_ctLdPlanResp_VW.002

ASTM-388645 - SWC_COM.SWC_Com_RxProcessing_LAD_Temperatur_To_HvOBCh_t_VW.001

ASTM-388646 - SWC_COM.SWC_Com_RxProcessing_LAD_Temperatur_To_HvOBCh_t_VW.002

ASTM-388647 -
SWC_COM.SWC_Com_RxProcessing_MO_Abstellzeit_Status_To_Eng_Eng_stSig_tildl_VW.001

ASTM-388648 - SWC_COM.SWC_Com_RxProcessing_MO_Abstellzeit_To_Eng_Eng_tildl_VW.001

ASTM-388649 - SWC_COM.SWC_Com_RxProcessing_MO_Abstellzeit_To_Eng_Eng_tildl_VW.002

ASTM-388650 - SWC_COM.SWC_Com_RxProcessing_MO_Anf_KJS_1_To_RadBli_rActrCan_VW.001

ASTM-388651 - SWC_COM.SWC_Com_RxProcessing_MO_Anf_KJS_1_To_RadBli_rActrCan_VW.002

ASTM-388652 -
SWC_COM.SWC_Com_RxProcessing_MO_Charisma_FahrPr_To_Eng_noDrvModActCharUsr_VW.001

ASTM-388653 - SWC_COM.SWC_Com_RxProcessing_MO_Code_To_Eng_noCodCmbEng_VW.001

ASTM-388654 - SWC_COM.SWC_Com_RxProcessing_MO_Drehzahl_VM_To_Eng_n_VW.001

ASTM-388655 - SWC_COM.SWC_Com_RxProcessing_MO_Drehzahl_VM_To_Eng_n_VW.002

ASTM-388656 -
SWC_COM.SWC_Com_RxProcessing_MO_Ext_E_Fahrt_aktiv_To_CoVOM_bElModAcv_VW.001

ASTM-388657 -
SWC_COM.SWC_Com_RxProcessing_MO_Getriebe_Code_To_Eng_noCodGearBx_VW.001

ASTM-388658 -

SWC_COM.SWC_Com_RxProcessing_MO_Getriebe_Code_To_Eng_noCodGearBx_VW.002

ASTM-388659 -

SWC_COM.SWC_Com_RxProcessing_MO_Getriebe_Code_To_Eng_noCodGearBx_VW.003

ASTM-388660 -

SWC_COM.SWC_Com_RxProcessing_MO_HVK_AntriebZustand_To_HvCord_stEngMod_VW.001

ASTM-388661 -

SWC_COM.SWC_Com_RxProcessing_MO_HVK_AntriebZustand_To_HvCord_stEngMod_VW.002

ASTM-388662 -

SWC_COM.SWC_Com_RxProcessing_MO_HVK_AntriebZustand_To_HvCord_stEngMod_VW.003

ASTM-388663 -

SWC_COM.SWC_Com_RxProcessing_MO_HV_Auszeit_Status_To_HvCord_stSig_tildlHv_VW.001

ASTM-388664 - SWC_COM.SWC_Com_RxProcessing_MO_HV_Auszeit_To_HvCord_tildlHv_VW.001

ASTM-388665 - SWC_COM.SWC_Com_RxProcessing_MO_HV_Auszeit_To_HvCord_tildlHv_VW.002

ASTM-388666 - SWC_COM.SWC_Com_RxProcessing_MO_HV_Auszeit_To_HvCord_tildlHv_VW.003

ASTM-388667 -

SWC_COM.SWC_Com_RxProcessing_MO_HYB_Fahrbereitschaft_To_CoVOM_bDrvCycAcv_VW.001

ASTM-388668 - SWC_COM.SWC_Com_RxProcessing_MO_Heissleuchte_To_Eng_bHotLmp_VW.001

ASTM-388669 -

SWC_COM.SWC_Com_RxProcessing_MO_Heizungspumpenansteuerung_To_SWaPmp_rPmp5_VW.01

ASTM-388670 -

SWC_COM.SWC_Com_RxProcessing_MO_Heizungspumpenansteuerung_To_SWaPmp_rPmp5_VW.02

ASTM-388671 - SWC_COM.SWC_Com_RxProcessing_MO_Hoeheninfo_To_Air_facAltdCor_VW.001

ASTM-388672 - SWC_COM.SWC_Com_RxProcessing_MO_Hoeheninfo_To_Air_facAltdCor_VW.002

ASTM-388673 -

SWC_COM.SWC_Com_RxProcessing_MO_Hybridfahrzeug_To_Eng_noTypHybVeh_VW.001

ASTM-388674 -

SWC_COM.SWC_Com_RxProcessing_MO_Klima_Eingr_To_Eng_stHvPrfRedReq_VW.001

ASTM-388675 - SWC_COM.SWC_Com_RxProcessing_MO_Kraftstoffart_To_Eng_noTypFu_VW.001

ASTM-388676 - SWC_COM.SWC_Com_RxProcessing_MO_Kraftstoffart_To_Eng_noTypFu_VW.002

ASTM-388677 - SWC_COM.SWC_Com_RxProcessing_MO_Kraftstoffart_To_Eng_noTypFu_VW.003

ASTM-388678 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlerluefter_1_To_Fans_rFan1Calc_VW.001

ASTM-388679 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlerluefter_1_To_Fans_rFan1Calc_VW.002

ASTM-388680 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlerluefter_2_To_Fans_rFan2Calc_VW.001

ASTM-388681 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlerluefter_2_To_Fans_rFan2Calc_VW.002

ASTM-388682 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlmittel_Temp_Rohwert_To_CoCir_tCoCmbEngOutRaw_VW.001

ASTM-388683 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlmittel_Temp_Rohwert_To_CoCir_tCoCmbEngOutRaw_VW.002

ASTM-388684 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlmittel_Temp_To_CoCir_tCoCmbEngOut_VW.001

ASTM-388685 -

SWC_COM.SWC_Com_RxProcessing_MO_Kuehlmittel_Temp_To_CoCir_tCoCmbEngOut_VW.002

ASTM-388686 -

SWC_COM.SWC_Com_RxProcessing_MO_Nachlaufzeit_Heizungspumpe_To_SWaPmp_tiAftRunMax_VW.001

ASTM-388687 -

SWC_COM.SWC_Com_RxProcessing_MO_Nachlaufzeit_Kuehlerluefter_To_Fans_tiArn_VW.001

ASTM-388688 - SWC_COM.SWC_Com_RxProcessing_MO_OBD_Typ_To_Eng_noTypObd_VW.001

ASTM-388689 - SWC_COM.SWC_Com_RxProcessing_MO_OBD_Typ_To_Eng_noTypObd_VW.002

ASTM-388690 -

SWC_COM.SWC_Com_RxProcessing_MO_QBit_Aussen_Temp_To_Air_bPlausTsAirAmb_VW.001

ASTM-388691 -

SWC_COM.SWC_Com_RxProcessing_MO_QBit_Aussen_Temp_To_Air_bPlausTsAirAmb_VW.002

ASTM-388692 - SWC_COM.SWC_Com_RxProcessing_MO_StartStopp_Fahrerwunsch.001

ASTM-388693 - SWC_COM.SWC_Com_RxProcessing_MO_StartStopp_Fahrerwunsch.002

ASTM-388694 -

SWC_COM.SWC_Com_RxProcessing_MO_StartStopp_Motorstopp_To_StrtStopOut_bStopAcv_VW.01

ASTM-388695 -

SWC_COM.SWC_Com_RxProcessing_MO_StartStopp_Wiederstart_To_StrtStopOut_bRstrtAcv_VW.01

ASTM-388696 -

SWC_COM.SWC_Com_RxProcessing_MO_TME_KL_Anf_To_RadBli_rFanDem_VW.001

ASTM-388697 -

SWC_COM.SWC_Com_RxProcessing_MO_TME_KL_Anf_To_RadBli_rFanDem_VW.002

ASTM-388698 - SWC_COM.SWC_Com_RxProcessing_Motor_67.001

ASTM-388699 - SWC_COM.SWC_Com_RxProcessing_Motor_67.002

ASTM-388700 -

SWC_COM.SWC_Com_RxProcessing_NVEM_Red_KL_To_LvCom_stFanRedDem_VW.001

ASTM-388701 -

SWC_COM.SWC_Com_RxProcessing_NVEM_Red_KL_To_LvCom_stFanRedDem_VW.002

ASTM-388702 -

SWC_COM.SWC_Com_RxProcessing_NVEM_Red_KL_To_LvCom_stFanRedDem_VW.003

ASTM-388703 -

SWC_COM.SWC_Com_RxProcessing_ORU_Status_To_TmeEcu_stOnInRmtUpd_VW.001

ASTM-388704 -

SWC_COM.SWC_Com_RxProcessing_ORU_Status_To_TmeEcu_stOnInRmtUpd_VW.002

ASTM-388705 - SWC_COM.SWC_Com_RxProcessing_PIF_Identifier_To_PDLib_stId_VW.001

ASTM-388706 - SWC_COM.SWC_Com_RxProcessing_PIF_Identifier_To_PDLib_stId_VW.002

ASTM-388707 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Bin_x_To_PDLib_stLgBinX_VW.001

ASTM-388708 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Bin_x_To_PDLib_stLgBinX_VW.002

ASTM-388709 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Bin_x_To_PDLib_stLgBinX_VW.003

ASTM-388710 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Bin_x_To_PDLib_stLgBinX_VW.004

ASTM-388711 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Bin_x_To_PDLib_stLgBinX_VW.005

ASTM-388712 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Status_To_PDLib_stLg_VW.001

ASTM-388713 - SWC_COM.SWC_Com_RxProcessing_PIF_LT_Status_To_PDLib_stLg_VW.002

ASTM-388714 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Bin_x_To_PDLib_stMidBinX_VW.001

ASTM-388715 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Bin_x_To_PDLib_stMidBinX_VW.002

ASTM-388716 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Bin_x_To_PDLib_stMidBinX_VW.003

ASTM-388717 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Bin_x_To_PDLib_stMidBinX_VW.004

ASTM-388718 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Bin_x_To_PDLib_stMidBinX_VW.005

ASTM-388719 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Status_To_PDLib_stMid_VW.001

ASTM-388720 - SWC_COM.SWC_Com_RxProcessing_PIF_MT_Status_To_PDLib_stMid_VW.002

ASTM-388721 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Bin_x_To_PDLib_stShoBinX_VW.001

ASTM-388722 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Bin_x_To_PDLib_stShoBinX_VW.002

ASTM-388723 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Bin_x_To_PDLib_stShoBinX_VW.003

ASTM-388724 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Bin_x_To_PDLib_stShoBinX_VW.004

ASTM-388725 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Bin_x_To_PDLib_stShoBinX_VW.005

ASTM-388726 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Status_To_PDLib_stSho_VW.001

ASTM-388727 - SWC_COM.SWC_Com_RxProcessing_PIF_ST_Status_To_PDLib_stSho_VW.002

ASTM-388728 - SWC_COM.SWC_Com_RxProcessing_PIF_Toggle_To_PDLib_stAlvCnt_VW.001

ASTM-388729 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_03_To_ComM_bBus03Acv_VW.001

ASTM-388730 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_04_To_ComM_bBus04Acv_VW.001

ASTM-388731 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_06_To_ComM_bBus06Acv_VW.001

ASTM-388732 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_10_To_ComM_bBus10Acv_VW.001

ASTM-388733 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_12_To_ComM_bBus12Acv_VW.001

ASTM-388734 - SWC_COM.SWC_Com_RxProcessing_SI_BUS_13_To_ComM_bBus13Acv_VW.001

ASTM-388735 - SWC_COM.SWC_Com_RxProcessing_SI_T_Mode_To_TmeDCM_bTrptMod_VW.001

ASTM-388736 - SWC_COM.SWC_Com_RxProcessing_SI_T_Mode_To_TmeDCM_bTrptMod_VW.002

ASTM-388737 -
SWC_COM.SWC_Com_RxProcessing_STH_Fehlerstatus_To_ParkHt_stParkHeat_VW.001

ASTM-388738 -
SWC_COM.SWC_Com_RxProcessing_STH_Fehlerstatus_To_ParkHt_stParkHeat_VW.002

ASTM-388739 -
SWC_COM.SWC_Com_RxProcessing_STH_Fehlerstatus_To_ParkHt_stParkHeat_VW.003

ASTM-388740 -
SWC_COM.SWC_Com_RxProcessing_STH_Geblaese_To_ParkHt_bRlsPreCabCdn_VW.001

ASTM-388741 - SWC_COM.SWC_Com_RxProcessing_STH_LED_To_ParkHt_bParkHeatAcv_VW.001

ASTM-388742 - SWC_COM.SWC_Com_RxProcessing_STH_Texte.001

ASTM-388743 - SWC_COM.SWC_Com_RxProcessing_STH_Texte.002

ASTM-388744 -
SWC_COM.SWC_Com_RxProcessing_STH_Texte_To_ParkHt_noFailParkHeat_VW.001

ASTM-388745 -
SWC_COM.SWC_Com_RxProcessing_STH_Texte_To_ParkHt_noFailParkHeat_VW.002

ASTM-388746 -
SWC_COM.SWC_Com_RxProcessing_STH_Texte_To_ParkHt_noFailParkHeat_VW.003

ASTM-388747 - SWC_COM.SWC_Com_RxProcessing_To_AC_stCodConf_VW.001

ASTM-388748 - SWC_COM.SWC_Com_RxProcessing_To_Veh_bT15_VW.001

ASTM-388749 - SWC_COM.SWC_Com_RxProcessing_UH_Jahr_To_TmeEcu_tiYear_VW.001

ASTM-388750 - SWC_COM.SWC_Com_RxProcessing_UH_Minute_To_TmeEcu_tiMinute_VW.001
ASTM-388751 - SWC_COM.SWC_Com_RxProcessing_UH_Minute_To_TmeEcu_tiMinute_VW.002
ASTM-388752 - SWC_COM.SWC_Com_RxProcessing_UH_Monat_To_TmeEcu_tiMonth_VW.001
ASTM-388753 - SWC_COM.SWC_Com_RxProcessing_UH_Monat_To_TmeEcu(tiMonth)_VW.002
ASTM-388754 - SWC_COM.SWC_Com_RxProcessing_UH_Sekunde_To_TmeEcu(tiSec)_VW.001
ASTM-388755 - SWC_COM.SWC_Com_RxProcessing_UH_Sekunde_To_TmeEcu(tiSec)_VW.002
ASTM-388756 - SWC_COM.SWC_Com_RxProcessing_UH_Stunde_To_TmeEcu(tiHour)_VW.001
ASTM-388757 - SWC_COM.SWC_Com_RxProcessing_UH_Stunde_To_TmeEcu(tiHour)_VW.002
ASTM-388758 - SWC_COM.SWC_Com_RxProcessing_UH_Tag_To_TmeEcu(tiDay)_VW.001
ASTM-388759 - SWC_COM.SWC_Com_RxProcessing_UH_Tag_To_TmeEcu(tiDay)_VW.002
ASTM-388760 - SWC_COM.SWC_Com_RxProcessing_VIN_7_To_Veh_noCodId7_VW.001
ASTM-388761 - SWC_COM.SWC_Com_RxProcessing_VIN_8_To_Veh_noCodId8_VW.001
ASTM-388762 - SWC_COM.SWC_Com_TxCarWakeUpProcessing.001
ASTM-388763 - SWC_COM.SWC_Com_TxCarWakeUpProcessing.002
ASTM-388764 -
SWC_COM.SWC_Com_TxProcessing_ParkHtCtl_stHeatAcv_VW_To_TME_STH_aktiv.001
ASTM-388765 -
SWC_COM.SWC_Com_TxProcessing_ParkHtCtl_stRlsParkHeat_VW_To_TME_STH_Ansteuerung.001
ASTM-388766 -
SWC_COM.SWC_Com_TxProcessing_ParkHtCtl(tiSelPreCdnCab)_VW_To_TME_Kond_Innen_Betriebsdauer.001
ASTM-388767 - SWC_COM.SWC_Com_TxProcessing_TME_Fehler_ElWaPu1.001
ASTM-388768 - SWC_COM.SWC_Com_TxProcessing_TME_Fehler_ElWaPu1.002
ASTM-388769 - SWC_COM.SWC_Com_TxProcessing_TME_Klimaleistung.001
ASTM-388770 - SWC_COM.SWC_Com_TxProcessing_TME_Klimaleistung.002
ASTM-388771 - SWC_COM.SWC_Com_TxProcessing_TME_NT_Kreis_Status.001
ASTM-388772 - SWC_COM.SWC_Com_TxProcessing_TME_Status_KL.001
ASTM-388773 - SWC_COM.SWC_Com_TxProcessing_TME_Status_Kuehlmittel_Tmp_CrChk.001
ASTM-388774 - SWC_COM.SWC_Com_TxProcessing_TME_Waermebilanz_Status.001
ASTM-388775 - SWC_COM.SWC_Com_TxProcessing_TME_Waermebilanz_Status.002
ASTM-388776 - SWC_COM.SWC_Com_TxProcessing_TME_Waermebilanz_Status.003
ASTM-388777 - SWC_COM.SWC_Com_TxProcessing_TME_Waermebilanz_Status.004

ASTM-388778 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_bHeatCirSml_VW_To_TME_Absperrventil1_oeffnen.0
01

ASTM-388779 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_bHeatCirSml_VW_To_TME_Absperrventil1_oeffnen.0
02

ASTM-388780 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_rPmpBatt_VW_To_TME_PWM_Pumpe1_tNT_Soll.001

ASTM-388781 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_rPmpBatt_VW_To_TME_PWM_Pumpe1_tNT_Soll.002

ASTM-388782 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_rPmpHeatCir_VW_To_TME_Heizungspumpen_Anst.0
01

ASTM-388783 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_rPmpHeatCir_VW_To_TME_Pumpe1_Status.001

ASTM-388784 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_rPmpHeatCir_VW_To_TME_Pumpe1_Status.002

ASTM-388785 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_stThmAbsnCmbEng_VW_To_TME_Waermebilanz.001

ASTM-388786 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_stThmMngInfo_VW_To_TME_Thermomanagement.0
01

ASTM-388787 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_stThmMngInfo_VW_To_TME_Thermomanagement.0
02

ASTM-388788 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_tiAftRunPmpHeatCir_VW_To_TME_Nachlaufzeit_Heiz
p.001

ASTM-388789 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm1_VW_To_TME_EM1_IstVolumenstrom.00
1

ASTM-388790 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm1_VW_To_TME_EM1_IstVolumenstrom.00
2

ASTM-388791 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm2_VW_To_TME_EM2_IstVolumenstrom.00
1

ASTM-388792 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm2_VW_To_TME_EM2_IstVolumenstrom.00
2

ASTM-388793 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm3_VW_To_TME_EM3_IstVolumenstrom.001

ASTM-388794 -

SWC_COM.SWC_Com_TxProcessing_TmeCoc_volfActElm3_VW_To_TME_EM3_IstVolumenstrom.002

ASTM-388795 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_TmeCtl_stVenAcv_VW_To_TME_STL_aktiv.001

ASTM-388796 - SWC_COM.SWC_Com_TxProcessing_TmeCtl_bAcDispOn_VW_To_TME_AC_LED.001

ASTM-388797 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bConfAcCabPsbl_VW_To_TME_Kbr_Innenraum.001

ASTM-388798 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bConfHeatPmpAcv_VW_To_TME_Waermepumpe_aktiv.001

ASTM-388799 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bRlsLvAuxHeat_VW_To_TME_Freigabe_Luft_PTC.001

ASTM-388800 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bRlsPreCdnCab_VW_To_TME_Freigabe_Vorkond.001

ASTM-388801 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bRlsPreCdnCab_VW_To_TME_Freigabe_Vorkond.002

ASTM-388802 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_bWeakCmbEngStrtStopReq_VW_To_TME_StartStopp_Info_Prio.001

ASTM-388803 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stCmbEngStrtStopInfo_VW_To_TME_StartStopp_Info.001

ASTM-388804 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stCmbEngStrtStopInfo_VW_To_TME_StartStopp_Info.002

ASTM-388805 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stEcuRunReqReas_VW_To_NM_TME_NM_aktiv_Berechnung.001

ASTM-388806 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stEcuRunReqReas_VW_To_NM_TME_NM_aktiv_Vorkondition.001

ASTM-388807 -

SWC_COM.SWC_Com_TxProcessing_TmeCtl_stPreCdnCabAcv_VW_To_TME_Kond_Innen_Betrieb.001

ASTM-388808 -
SWC_COM.SWC_Com_TxProcessing_TmeCtl_stPreCdnCabAvl_VW_To_TME_Kond_Innen_Status.001

ASTM-388809 -
SWC_COM.SWC_Com_TxProcessing_TmeCtl_stStgyPreCdnCab_VW_To_TME_Heizstrategie.001

ASTM-388810 -
SWC_COM.SWC_Com_TxProcessing_TmeCtl_stStgyPreCdnCab_VW_To_TME_Heizstrategie.002

ASTM-388811 -
SWC_COM.SWC_Com_TxProcessing_TmeDiag_bRadBliSpSuc_VW_To_TME_SKE_PosResp.001

ASTM-388812 -
SWC_COM.SWC_Com_TxProcessing_TmeDiag_stRadBliAcvOffCyc_bAct1Tmr1_VW_To_SKE1_AOCCT_timer1_count.001

ASTM-388813 -
SWC_COM.SWC_Com_TxProcessing_TmeDiag_stRadBliAcvOffCyc_bAct1Tmr2_VW_To_SKE1_AOCCT_timer2_count.001

ASTM-388814 -
SWC_COM.SWC_Com_TxProcessing_TmeDiag_stRadBliAcvOffCyc_bAct2Tmr1_VW_To_SKE2_AOCCT_timer1_count.001

ASTM-388815 -
SWC_COM.SWC_Com_TxProcessing_TmeDiag_stRadBliAcvOffCyc_bAct2Tmr2_VW_To_SKE2_AOCCT_timer2_count.001

ASTM-388816 -
SWC_COM.SWC_Com_TxProcessing_TmeEcu_bEnaPmp_VW_To_TME_PWM_Pumpe2_HK_Soll.001

ASTM-388817 -
SWC_COM.SWC_Com_TxProcessing_TmeEcu_stCodPar4_C_VW_To_SKE1_AOCCT_timer_verbaut.001

ASTM-388818 -
SWC_COM.SWC_Com_TxProcessing_TmeEcu_stCodPar4_C_VW_To_SKE2_AOCCT_timer_verbaut.001

ASTM-388819 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_TmeEm_pwr_VW_To_TME_IstLeistung.001

ASTM-388820 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_TmeEm_pwr_VW_To_TME_IstLeistung.002

ASTM-388821 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsCmftOvf_VW_To_Thermo_Verbrauch_Innen_Ueblerlauf.001

ASTM-388822 -
SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsCmftOvf_VW_To_Thermo_Verbrauch_Innen_Ueblerlauf.002

ASTM-388823 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsThmOvf_VW_To_Thermo_Verbrauch_BTL_Ueberlauf.001

ASTM-388824 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsThmOvf_VW_To_Thermo_Verbrauch_BTL_Ueberlauf.002

ASTM-388825 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsTotOvf_VW_To_TME_Verbrauch_gesamt_Ueberlauf.001

ASTM-388826 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bCnsTotOvf_VW_To_TME_Verbrauch_gesamt_Ueberlauf.002

ASTM-388827 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bHvCpntReq_VW_To_TME_HVEM_HV_Anf.001

ASTM-388828 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_bHvCpntReq_VW_To_TME_HVEM_HV_Anf.002

ASTM-388829 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigCabPredSys_VW_To_Thermo_Pred_Innen_System_Anf.001

ASTM-388830 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigCabPred_VW_To_Thermo_Pred_Innen_Kunde_Anf.001

ASTM-388831 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigCabPred_VW_To_Thermo_Pred_Innen_Kunde_Anf.002

ASTM-388832 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftCusDrvProg1_VW_To_TME_Pred_KlimaKunde_Anf_FP1.001

ASTM-388833 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftCusDrvProg2_VW_To_TME_Pred_KlimaKunde_Anf_FP2.001

ASTM-388834 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftCusDrvProg3_VW_To_TME_Pred_KlimaKunde_Anf_FP3.001

ASTM-388835 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftSysDrvProg1_VW_To_TME_Pred_KlimaSys_Anf_FP1.001

ASTM-388836 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftSysDrvProg2_VW_To_TME_Pred_KlimaSys_Anf_FP2.001

ASTM-388837 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredCmftSysDrvProg3_VW_To_TME_Pred_KlimaSys_Anf_FP3.001

ASTM-388838 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredThmSysDrvProg1_VW_To_TME_Pred_BTLSys_Anf_FP1.001

ASTM-388839 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredThmSysDrvProg2_VW_To_TME_Pred_BTLSys_Anf_FP2.001

ASTM-388840 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredThmSysDrvProg3_VW_To_TME_Pred_BTLSys_Anf_FP3.001

ASTM-388841 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_noTrigPredThmSys_VW_To_TME_ThermoPred_BTL_System_Anf.001

ASTM-388842 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrAbsnCmft_VW_To_TME_Klima_Defizit.001

ASTM-388843 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredCmftDrvProg1_VW_To_TME_ThermoPred_P_dyn_Klima_FP1.001

ASTM-388844 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredCmftDrvProg2_VW_To_TME_ThermoPred_P_dyn_Klima_FP2.001

ASTM-388845 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredCmftDrvProg3_VW_To_TME_ThermoPred_P_dyn_Klima_FP3.001

ASTM-388846 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredCmft_VW_To_Thermo_Pred_P_dyn_Innen.001

ASTM-388847 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredCmft_VW_To_Thermo_Pred_P_dyn_Innen.002

ASTM-388848 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredThmDrvProg1_VW_To_TME_ThermoPred_P_dyn_BTL_FP1.001

ASTM-388849 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredThmDrvProg2_VW_To_TME_ThermoPred_P_dyn_BTL_FP2.001

ASTM-388850 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredThmDrvProg3_VW_To_TME_ThermoPred_P_dyn_BTL_FP3.001

ASTM-388851 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrDynPredThm_VW_To_TME_ThermoPred_P_dyn_Btl.001

ASTM-388852 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrStatPredCmftDrvProg1_VW_To_TME_ThermoPred_P_stat_Klima_FP1.001

ASTM-388853 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrStatPredCmftDrvProg2_VW_To_TME_ThermoPred_P_stat_Klima_FP2.001

ASTM-388854 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrStatPredCmftDrvProg3_VW_To_TME_ThermoPred_P_stat_Klima_FP3.001

ASTM-388855 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrStatPredCmft_VW_To_Thermo_Pred_P_stat_Innen.001

ASTM-388856 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_pwrStatPredCmft_VW_To_Thermo_Pred_P_stat_Innen.002

ASTM-388857 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiCalcPreCdnCab_VW_To_TME_Dauer_Vorkond_innen.001

ASTM-388858 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredCmftDrvProg1_VW_To_TME_ThermoPred_T_dyn_Klima_FP1.001

ASTM-388859 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredCmftDrvProg2_VW_To_TME_ThermoPred_T_dyn_Klima_FP2.001

ASTM-388860 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredCmftDrvProg3_VW_To_TME_ThermoPred_T_dyn_Klima_FP3.001

ASTM-388861 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredCmft_VW_To_Thermo_Pred_T_dyn_Innen.01

ASTM-388862 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredCmft_VW_To_Thermo_Pred_T_dyn_Innen.02

ASTM-388863 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredThmDrvProg1_VW_To_TME_ThermoPred_T_dyn_BTL_FP1.001

ASTM-388864 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredThmDrvProg2_VW_To_TME_ThermoPred_T_dyn_BTL_FP2.001

ASTM-388865 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredThmDrvProg3_VW_To_TME_ThermoPred_T_dyn_BTL_FP3.001

ASTM-388866 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_tiDynPredThm_VW_To_TME_ThermoPred_T_dyn_Btl.001

ASTM-388867 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsCmft_VW_To_Thermo_Verbrauch_Innen.001

ASTM-388868 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsCmft_VW_To_Thermo_Verbrauch_Innen.002

ASTM-388869 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsPreCdnCab_VW_To_KL_HV_Energie_Anf.001

ASTM-388870 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsThm_VW_To_Thermo_Verbrauch_BTL.001

ASTM-388871 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsThm_VW_To_Thermo_Verbrauch_BTL.002

ASTM-388872 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsTot_VW_To_TME_Verbrauch_gesamt.001

ASTM-388873 -

SWC_COM.SWC_Com_TxProcessing_TmeEm_wCnsTot_VW_To_TME_Verbrauch_gesamt.002

ASTM-388874 - SWC_COM.SWC_Com_TxProcessing_TmeFan_rFanRaw_VW_To_TME_Anf_KL.001

ASTM-388875 - SWC_COM.SWC_Com_TxProcessing_TmeFan_rFanRaw_VW_To_TME_Anf_KL.002

ASTM-388876 -

SWC_COM.SWC_Com_TxProcessing_TmeFim_stCodSigVldOut2_VW_To_SKE1_AOCCT_fehlerstatus.001

ASTM-388877 -

SWC_COM.SWC_Com_TxProcessing_TmeFim_stCodSigVldOut2_VW_To_SKE2_AOCCT_fehlerstatus.001

ASTM-388878 -

SWC_COM.SWC_Com_TxProcessing_TmeObdIf_stCoCirMonOkEl_VW_To_SKE1_AOCCT_teststatus.001

ASTM-388879 -

SWC_COM.SWC_Com_TxProcessing_TmeObdIf_stCoCirMonOkEl_VW_To_SKE2_AOCCT_teststatus.001

ASTM-388880 -
SWC_COM.SWC_Com_TxProcessing_TmePostPrc_bAbsnCmft_pwrEvp_VW_To_TME_Klimadefizit.001

ASTM-388881 - SWC_COM.SWC_Com_TxProcessing_TmePostPrc_noOpmPartCom_VW.001

ASTM-388882 - SWC_COM.SWC_Com_TxProcessing_TmePostPrc_noOpmPartCom_VW.002

ASTM-388883 -
SWC_COM.SWC_Com_TxProcessing_TmePostPrc_stReqComCmft_VW_To_TME_Klimaanforderung.001

ASTM-388884 -
SWC_COM.SWC_Com_TxProcessing_TmePostPrc_tFilCoHeatExchIn_VW_To_TME_Temp_KM_vor_HWT.001

ASTM-388885 -
SWC_COM.SWC_Com_TxProcessing_TmePrePrc_bCmprProtModAcv_VW_To_TME_EKK_ProtectionMode.001

ASTM-388886 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_rRadBliSetSum_VW_To_TME_SKE_Pos_Summe.001

ASTM-388887 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliAct_VW_To_TME_SKE_Position_1.001

ASTM-388888 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliAlw_VW_To_TME_Eingriff_SKE_Oeffnung.001

ASTM-388889 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliAlw_VW_To_TME_Eingriff_SKE_Oeffnung.002

ASTM-388890 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliHw2_VW_To_TME_SKE_Status_2.001

ASTM-388891 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliHw2_VW_To_TME_SKE_Status_2.002

ASTM-388892 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliHw_VW_To_TME_SKE_Status.001

ASTM-388893 -
SWC_COM.SWC_Com_TxProcessing_TmeRadBliCtl_stRadBliHw_VW_To_TME_SKE_Status.002

ASTM-388894 -
SWC_COM.SWC_Com_TxProcessing_TmeRcc_stCmprResp_VW_To_TME_AC_Rueckmeldung.001

ASTM-388895 -
SWC_COM.SWC_Com_TxProcessing_TmeRcc_stEvp_VW_To_TME_Verdampfer_Status.001