

Scheduled drawings list for EMA21UKEX0029X

Smart Tachograph DTCO 1381.x

Issue 1: 2022-03-10

APPENDIX A - TECHNICAL DOCUMENTS

Title:	Drawing No.:	Rev. Level:	Date:
ATEX / ADR Homologation Description (26 pages).	1381R3_R4.HOM.2402.ATEX_Type ExaminationDescription.docx	1.0	2021-04-27
SystemOverview_DTCO1381 (App.1) with			
R3_Systemübersicht	--	--	2018-05-15
R4_Systemübersicht	--	--	2018-05-15
Block Diagram (App.2) with			
DTCO_GGVS-Zulassung_Blockschaltbild	--	3.0	2018-05-15
DTCO_GGVS-Zulassung_Blockschaltbild	--	4.0	2018-05-15
Geberschnittstelle_ADR-marked	20029892	3.0	2018-05-15
Geberschnittstelle_ADR-marked	20031444	4.0	2018-06-14
System PCB_DTCO1381 (App.3) with			
20029891_PCB_B04_AA_PCBSP_Pc bSpec (3 pages).	20029891 PCB B04 AA	1	2016-10-28
20029892_PCB_BX0_AA_SCMMX_S chDrwMax (20 pages).	20029892	1	2016-10-28
20029892_PCB_BX3_AA_PCBAS_AsyDrwMax (2 pages).	20029892	1	2016-10-28
Lagenübersicht_20029891_PCB_B01_AA_PCBBC_MfgPCB (12 pages).	20029891	AA	--
20038937_PCB_B04_AB_PCBSP_Pc bSpec (3 pages).	20038937	AB	2018-02-27
20038938_PCB_BX0_AB_SCMMX_SchDrwMax (23 pages).	20038938		2018-01-23
20038938_PCB_BX3_AB_PCBAS_AsyDrwMax (2 pages).	20038938	AB	2018-01-23
Lageneübersicht_20038937_PCB_B01_AB_PCBBC_MfgPCB (12 pages).	20038937	AB	--
Display_PCB_DTCO1381 (App.4) with			
20029375_PCB_B04_AA_PCBSP_Pc bSpec (3 pages).	20029375 PCB B04 AA	AA	2017-01-23
20029377_PCB_BX0_AA_SCMMX_SchDrwMax (5 pages).	20029377	AA	2016-10-27
20029377_PCB_BX3_AA_PCBAS_AsyDrwMax (2 pages).	20029377	AA	2016-10-27

20030102_AB_AsyPartListProp_Var (2 pages).	20030102	AB	2017-01-31
Lageneuebersicht_20029375_PCB_B01_AB_PCBBC_MfgPCB (11 pages).	20029375	AB	2018-06-06
Dielectric StrenthTest (App.5) with			
LTR_1381_DTCO_R4_C2_Dielectric St renthh_v1.1r (14 pages).	AP-20180502-01 1381 DTCO R4.0 24 V C2	1.1-r	2018-05-24
Thermographic Measurements (App.6) with			
1381R3.DTR.1067.ENV_DV_Sample_ADR_test (77 pages)	ENV-20161012-1: 1381 DTCO / Rel. 3.0 / C2-Sample / ADR Test	1.2	2017-03-06
1381R4e.DTRSY.4395.ENV_DV_Sample Thermography (46 pages).	ENV- 20200305-2: 1381 DTCO / Rel. 4.0e / Engineering Test /Thermography	1.2	2020-08-07
Temperature Test_ShockTest_Protection Class (app. 7) with			
1381R3.FTR.1138.TUEV_Nord_ATE X -Zulassung (24 pages).	1381R3.FTR.1138.TUEV_Nord_ATE X-Zulassung.docx	1.3	2017-10-19
Information Front Panel Material (App.8) with			
c317126_de#PC-ABS Blends_T65_XF_frontpanel (5 pages).	N 055 48.11	01	2013-06-07
HP92STY Spec. July 2013_layer (3 pages).	--	--	2013-03-07
Makrolon_2205_ISO_glass (4 pages).	--	--	2010-10-14
TALCOPRENE 1540TL2A NERO_housing (2 pages).	--	--	2015-10-01
Light Resistance Test (App9) with			
Bericht (2 pages).	DA12832	--	2016-08-02
Report_LB-16-0486 (3 pages).	DV-100549-1400 / D9- 921536	--	2016-10-27
Instructions_ADR_Variant (App.11) with			
BA00.1381.30 100 102 09-01-2020 (128 pages).	BA00.1381.30 100 102	AB	2019-12
BA00.1381.40.102 102_25-11-2020	BA00.1381.40 101 102	AA	2020-10
TD00.1381.30 101 102_10-01-2020_Wasserzeichen (364 pages).	Technical Description DTCO 1381		2019-11
TD00.1381.40.102 102_19-01-2021 (354 pages).	Technical Description DTCO 4.0/4.0e		2020-11
Safety Calculations (App.12) with			
1381R3.DTCO_GGVSZulassung_Berechnung_V22 (4 pages).	--	--	2017-02-02
1381R4.CALC.2736.DTCO_ADR_safety-calculations_German (8 pages).	--	--	2018-01-22
Drawings Mechanics (App.16) with			
40718818_drw_000_Kontaktfeder	40718818 DRW 000 AC 1	AC	2017-03-07
40818519_drw_000_Gehaeuse	40818519 DRW 000 AE	AE	2017-03-09
40835759_drw_000_Kartenschachtblende	40835759 DRW 000 .AF.5. Released	AF	2017-08-03

40874239_drw_000_Druckerschacht blende (3 pages).	40874239 DRW 000 AD	AD	2016-12-08
40886913_drw_000_Frontblende (4 pages)	40886913 DRW 000 AE	AE	2017-02-07
40890131_drw_000_Displayfolie	40890131 DRW 000 AF	AF	2016-12-08
40890131_drw_100_Blende	40890131 DRW 100 AD	AD	2016-12-08
40896441_drw_000_Abdeckung_Front schnittstelle (3 pages).	40896441 DRW 000 AD	AD	2017-03-14
40981474_drw_000_Tastenfeld_Baugruppe	40981474 DRW 000 AB	AB	2016-11-17
41226881_drw_000_Rastfeder	41226881_DRW_000 .AA.8.Accepted	AA	2018-02-08
ADR_Darstellungen_Kontaktfeder (4 pages)	--	--	2018-05-15
Verbesserung des Massekontakts über die Rastfeder	--	--	2018-05-15
ATEX-RelevantParts (App.17) with			
Beck_TEKCELL_SBAA02_Specification (7 pages).	--	--	2018-05-15
Declaration of A2C53359106 & A2C59511954	--	--	2011-01-21
EMB_XENO_XL050F_Specification (47 pages).	--	--	2018-05-15
EVE Li-SOCL2 Spiral Battery introduction (only for information) (7 pages).	--	--	2018-05-15
EVE_ATEX Report(EVE) (only for information) (4 pages).	68.280.14.321.01	00	2014-11-21
EVE_ER14250-EN (2 pages).	--	--	2014-02
Marking Labels			
Aufkleber PTFDTCO DRW	41271399_DRW_000_AC_Muster2	AC	2021-11-15
Aufkleber PTFDTCO DRW	41276517_DRW_000_AC	AC	2021-11-16
Aufkleber PTFDTCO DRW	41276518_DRW_000_AC	AC	2021-11-16
Aufkleber PTFDTCO DRW	41368333_DRW_000_AC	AC	2021-11-16
Material Specification			
CN_58975-55-01_05_2008-en (3 pages).	CN_58975 Material spezifikation	--	2008-05
SN_57927-10-01_07_2005-de (3 pages).	SN_57927 Material spezifikation	--	2005-07
Bayblend_T65_XF (2 pages).	--	--	2012-12-18
20160404 - Mail TÜV - [NOPGP] DTCO1381 R3.0 TÜV 03 ATEX 2324 X - neues nichtmetallisches Gehäuse (3 pages).	--	--	2016-04-04
20160906 - Mail - IP54 Schutz für Road Vehicles – Anhang (2 pages).	--	--	2016-09-06

20160906 - Mail TÜV - IP54 Schutz für Road Vehicles (2 pages).	--	--	2016-09-06
1381R4.SYVVS.2344.ENV_tests_for _ADR_certification_ (23 pages).	1381R4.SYVVS.2344.ENV_tests_for _ADR_certification_.do	4.0	2018-04-26
Risikoanalyse Testtemperatur der Schlagtests (2 pages).	--	--	2021-12-06
20220119 - DTCO_ 1381.4.xx (23 pages).	--	--	2022-01-19
20220202 - DTCO_ 1381.2.xx__DTCO_ 1381.3.xx__DTCO_ 1381.7.xx (24 pages).	--	--	2022-02-02