

DTCO® 2.2 VDO 01.10.15 I→ OEM 18.01.16 I→	DTCO® 2.1 VDO (→II 30.06.15) OEM (→II var.)	DTCO® 2.0a/U1	DTCO® 1.4	DTCO® 1.3a	DTCO® 1.2a	DTCO® 1.2 DTCO® 1.0+a	Volt	ADR	CAN 1 HW (2.0→)	CAN 2 (1.4→)	Bel. Illu.	Dim.	D1+D2 / v+n	IMS	Counter HMI / diagn. (R.2.2)	Fahrzeugmarke Make	Fahrzeugtyp Type	Besonderheit Remark	Service DTCO® 2.1 (→II 31.03.16) [2.0a/U1]	Service DTCO® 2.1 Universal (→II 31.03.16)	Service DTCO® 2.2 Universal (→II 31.03.16)	DTCO® 2.2 Universal	
<b>VDO UNIVERSAL</b>																							
1381-0214203001	1381-0210209003	1381-0210209001					12V	-	250kBd / R=120Ω	•	weiß white	Pin A2	• / -	•	• / •	VDO	UNIVERSAL 12V CAN R=120Ω	IMS via GeoLoc		1381/0210209003T	1381/0214203001T	1381-0214203001	
1381-0214203002	1381-0210209004	1381-0210209002					12V	-	250kBd / ohn.R/ w/o R	•	weiß white	Pin A2	• / -	•	• / •	VDO	UNIVERSAL 12V ohne CANR / w/o CANR			1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-2214303001	1381-2210309003	1381-2210309001					24V	• Z2	250kBd / R=120Ω	•	weiß white	Pin A2	• / •	•	• / •	VDO	UNIVERSAL ADR Z2 CAN R=120Ω			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-2214303002	1381-2210309004	1381-2210309002					24V	• Z2	250kBd / ohn.R/ w/o R	•	weiß white	Pin A2	• / •	•	• / •	VDO	UNIVERSAL ADR Z2 ohne CANR / w/o CANR			1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-4214302001	1381-4210309003	1381-4210309001					24V	• Z1	250kBd / R=120Ω	•	weiß white	Pin A2	• / •	•	• / •	VDO	UNIVERSAL ADR Z1 CAN R=120Ω			1381/4210309003T	1381/4214302001T	1381-4214302001	
1381-4214302002	1381-4210309004	1381-4210309002					24V	• Z1	250kBd / ohn.R/ w/o R	•	weiß white	Pin A2	• / •	•	• / •	VDO	UNIVERSAL ADR Z1 ohne CANR / w/o CANR			1381/4210309004T	1381/4214302002T	1381-4214302002	
<b>VDO Nach-/Umrüstung &amp; Klein-OEM / Retrofit &amp; Small OEM</b>																							
-	-	-	1381-005200001	1381-005100005	1381-005100004	1381-005100003 1381-005100001	12V	-	250kBd / R=120Ω	-	orange 615nm	Pin A2	- / -	-	-	VDO	Nach-/Umrüstung Retrofit			1381/0210209003T	1381/0214203001T	1381-0214203001	
1381-0214203001	1381-0210209003	1381-0050209001					12V	-	250kBd / R=120Ω	•	ws/wt 2.1 ->	Pin A2	• / -	•	• / •	VDO	Nach-/Umrüstung Retrofit	IMS via GeoLoc		1381/0210209003T	1381/0214203001T	1381-0214203001	
-	-	-	1381-105020002	1381-105100012	1381-105100007	1381-105100004 1381-105100001	24V	-	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / -	-	-	VDO	Nach-/Umrüstung Retrofit			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1214303003	1381-1210309007	1381-1050309001					24V	-	250kBd / R=120Ω	•	ws/wt 2.1 ->	Pin A2	• / •	•	• / •	VDO	Nach-/Umrüstung Retrofit	IMS via GeoLoc		1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-305020001	1381-305100001			12V	•	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / -	-	-	VDO	Nach-/Umrüstung Retrofit			-	-	-	
1381-3214203001	1381-3210209002	1381-3210209001					12V	• Z2	250kBd / R=120Ω	•	weiß white	Pin A2	• / -	•	• / •	VDO	Nach-/Umrüstung Retrofit	IMS via GeoLoc		-	-	-	
-	-	-	1381-205030002	1381-2050100010	1381-2050100008	1381-2050100006 1381-2050100005	24V	•	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / •	-	-	VDO	Nach-/Umrüstung Retrofit & Kenworth			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-2050309002	1381-2050309001					24V	• Z2	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / •	•	• / •	VDO	Nach-/Umrüstung Retrofit	IMS via GeoLoc		1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-109020002	1381-1081000011	1381-1081000010	1381-108100007 1381-108100006	24V	•	250kBd / ohn.R/ w/o R	•	orange 592nm	Pin A2	• / •	-	-	VDO	Nach-/Umrüstung Retrofit			1381/2210309004T	1381/2214303002T	1381-2214303002	
<b>VDO SCHULUNG / TRAINING</b>																							
-	-	-	1381-105000014	1381-1070000047	1381-1070000042	1381-1070000028 1381-1070100007	24V	-	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / •	-	-	VDO	Schulung / Training Testkey						
1381-1214003001	1381-1210009002	1381-1210009001					24V	-	250kBd / R=120Ω	•	weiß white	Pin A2	• / •	•	• / •	VDO	Schulung / Training Testkey						
-	1381-1230009001						24V	-	250kBd / R=120Ω	•	greenish white	Pin A2	• / •	•	• / •	VDO	Schulung / Training Testkey						
<b>Alexander Dennis</b>																							
-	-	-	1381-1051000019	1381-1051000009	1381-1051000008	1381-1051000006 1381-1051000005	24V	-	250kBd / R=120Ω	•	orange 615nm	Pin A2	- / -	-	- / -	Alexander Dennis	Truck + Bus			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1055003003	1381-1051009008	1381-1051009003					24V	-	250kBd / R=120Ω	•	orange 615nm	Pin A2	• / •	•	- / •	Alexander Dennis	Truck + Bus			1381/2210309003T	1381/2214303001T	1381-2214303001	
<b>DAF</b>																							
-	-	-				1381-1050100009 1381-1050100001	24V	-	250kBd / R=120Ω	-	orange 615nm	Pin A2	• / •	-	- / -	DAF	LF, CF, XF			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-1051100011 <sup>2,3</sup>	1381-1051100010 <sup>2,3</sup>	1381-1051100009	1381-1051100004	1381-1051100003	1381-1051100001	24V	-	250kBd / R=120Ω	○	orange 615nm	Pin A2	• / •	-	- / -	DAF	LF, CF, XF			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1055303001 <sup>2</sup>	1381-1051109005 <sup>2</sup>	1381-1051109002 <sup>2</sup>				1381-2050100007 1381-2050100001	24V	-	250kBd / R=120Ω	○	orange 615nm	Pin A2	• / •	•	• / •	DAF	LF, CF, XF			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-				1381-2050100007 1381-2050100001	24V	•	250kBd / R=120Ω	-	orange 615nm	Pin A2	• / •	-	- / -	DAF	LF, CF, XF			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-2050100011 <sup>3</sup>	1381-2051100010 <sup>3</sup>	1381-2051100009	1381-2051100004	1381-2051100003	1381-2051100001	24V	•	250kBd / R=120Ω	○	orange 615nm	Pin A2	• / •	-	- / -	DAF	LF, CF, XF			1381/2050100011 <sup>3</sup>	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2055303001	1381-2051109005	1381-2051109002					24V	• Z2	250kBd / R=120Ω	○	orange 615nm	Pin A2	• / •	•	• / •	DAF	LF, CF, XF			1381/2051109005T	1381/2210309003T	1381/2214303001T	1381-2214303001
<b>Dennis Eagle</b>																							
-	-	-		1381-1010100011	1381-1010100007	1381-1010100006 1381-1010100005	24V	-	250kBd / R=120Ω	-	gelb yellow	Pin A2	- / -	-	- / -	Dennis Eagle	Trucks UK			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-1010100021	1381-1010100012			24V	-	250kBd / R=120Ω	•	gelb yellow	Pin A2	- / -	-	- / -	Dennis Eagle	Trucks UK			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1014103003	1381-1010109008	1381-1010109003					24V	-	250kBd / R=120Ω	•	gelb yellow	Pin A2	• / •	•	- / •	Dennis Eagle	Trucks UK			1381/2210309003T	1381/2214303001T	1381-2214303001	
<b>EvoBus</b>																							
-	-	-	1381-1070100035	1381-1070100025	1381-1070100014	1381-1070100010 1381-1070100001	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	- / -	-	- / -	EvoBus	Setra, Mercedes-Benz			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1074103003 <sup>2</sup>	1381-1070109010 <sup>2</sup>	1381-1070109002 <sup>2</sup>					24V	-	250kBd / R=120Ω	•	grün green	Pin A2	- / -	•	- / -	EvoBus	Setra, Mercedes-Benz			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-			1381-1070100018	1381-1070100011 1381-1070100002	24V	-	250kBd / R=120Ω	-	grün green	Pin A2	- / -	-	- / -	EvoBus	Setra, Mercedes-Benz			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1074100001 <sup>3</sup>	1381-1070100045 <sup>3</sup>	1381-1070100042 <sup>3</sup>	1381-1070100036	1381-1070100026	1381-1070100023	1381-1070100012 1381-1070100003	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	• / •	-	- / •	EvoBus	Setra, Mercedes-Benz			1381/1070100045 <sup>3</sup>	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1074103002	1381-1070109009	1381-1070109003					24V	-	250kBd / R=120Ω	•	grün green	Pin A2	• / •	•	• / •	EvoBus	Setra, Mercedes-Benz			1381/1070109009T	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1014103002	1381-1010109009	1381-1010109004					24V	-	500kBd / ohn.R/ w/o R	•	gelb yellow	Pin A2	• / •	•	• / •	EvoBus	Setra, MB (B2E)			1381/2210309004T	1381/2214303002T	1381-2214303002	
<b>Fendt (AGCO)</b>																							
-	-	-	1381-0090200002	1381-0090200001			12V	-	250kBd / ohn.R/ w/o R	-	gelb yellow	Pin A2	- / -	-	- / -	Fendt	924-939 Vario			1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-0014203001	1381-0010209002	1381-0010209001					12V	-	250kBd / ohn.R/ w/o R	•	gelb yellow	Pin A2	• / -	•	- / •	Fendt	924-939 Vario			1381/0210209004T	1381/0214203002T	1381-0214203002	
<b>Fiat / PSA</b>																							
-	-	-	1381-0111000001				12V	-	500kBd / ohn.R/ w/o R	-	orange 605nm	Pin A2	- / -	-	- / -	Fiat / PSA	Ducato, Boxer, Jumper			1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-0115003001	1381-0111009005	1381-0111009001					12V	-	500kBd / ohn.R/ w/o R	•	orange 605nm	Pin A2	- / -	•	• / •	Fiat / PSA	Ducato, Boxer, Jumper			1381/0210209004T	1381/0214203002T	1381-0214203002	

DTCO® 2.2 VDO 01.10.15 I→ OEM 18.01.16 I→	DTCO® 2.1 VDO (→I 30.06.15) OEM (→I var.)	DTCO® 2.0a/U1	DTCO® 1.4	DTCO® 1.3a	DTCO® 1.2a	DTCO® 1.2 DTCO® 1.0+a	Volt	ADR	CAN 1 HW (2.0→)	CAN 2 (1.4→)	Bel. Illu.	Dim.	D1+D2 / v+n	IMS	Counter HMI / diagn. (R.2.2)	Fahrzeugmarke Make	Fahrzeugtyp Type	Besonderheit Remark	Service DTCO® 2.1 (→I 31.03.16) [2.0a/U1]	Service DTCO® 2.1 Universal (→I 31.03.16)	Service DTCO® 2.2 Universal (→I 31.03.16)	DTCO® 2.2 Universal	
<b>Ford</b>																							
-	-	-	-	-	-	1381-0070300001	12V	-	-	-	grün green	Pin A2	-/-	-	-/-	Ford	Transit (V184/5)			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	-	1381-0070300018	1381-0070300012	1381-0070300009	1381-0070300005 1381-0070300004	12V	-	125kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	-	-/-	Ford	Transit (V347/8), 2006			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	1381-0070309004	-	-	-	-	12V	-	125kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	•	-/-	Ford	Transit (V347/8), 2006			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	-	1381-0070300017	1381-0070300011	1381-0070300010	1381-0070300006 1381-0070300002	12V	-	125kBd / ohn.R/ w/o R	-	grün green	Rheost.	-/-	-	-/-	Ford	Transit (V347/8), 2006			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	1381-0070309003	-	-	-	-	12V	-	125kBd / ohn.R/ w/o R	-	grün green	Rheost.	-/-	•	-/-	Ford	Transit (V347/8), 2006			1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-0254303003	1381-0250309006	1381-0250309003	-	-	-	-	12V	-	125kBd / ohn.R/ w/o R	-	iceblue	Rheost.	-/-	•	-/•	Ford	Transit (V362/3, 2013)			1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-0254303004	1381-0250309007	-	-	-	-	-	12V	-	125kBd / ohn.R/ w/o R	-	iceblue	Rheost.	-/-	•	-/•	Ford	Transit (V362/3, 2015) [Panther]			1381/0210209004T	1381/0214203002T	1381-0214203002	
<b>Hino</b>																							
-	-	-	-	-	1381-1060000006	1381-1060000005 1381-1060000003	24V	-	-	-	grün green	Rheost.	-/-	-	-/-	HINO	FY			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-1060000010	1381-1060000008	1381-1060000007	-	24V	-	250kBd / R=120Ω	•	grün green	Rheost.	-/-	-	-/-	HINO	FY			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1074003004	1381-1060009002	1381-1060009001	-	-	-	-	24V	-	250kBd / R=120Ω	•	grün green	Rheost.	•/•	•	-/•	HINO	FY			1381/2210309003T	1381/2214303001T	1381-2214303001	
<b>Hyundai</b>																							
1381-0254003002	1381-0250009002	-	-	-	-	-	12V	-	500kBd / ohn.R/ w/o R	-	iceblue	Pin A2	-/-	•	•/•	Hyundai	H350			1381/0210209004T	1381/0214203002T	1381-0214203002	
<b>Isuzu</b>																							
-	-	-	1381-1050200002	1381-1051000012	1381-1051000007	1381-1051000004 1381-1051000001	24V	-	250kBd / ohn.R/ w/o R	•	orange 615nm	Pin A2	-/-	•	-/-	Isuzu	NQR, NPR			1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-1054203001	1381-1050209002	1381-1050209001	-	-	-	-	24V	-	250kBd / ohn.R/ w/o R	•	orange 615nm	Pin A2	•/•	•	-/•	Isuzu	NQR, NPR			1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-1054203002	-	-	-	-	-	-	24V	-	500kBd / ohn.R/ w/o R	•	orange 615nm	Pin A2	•/•	•	-/•	Isuzu	Midbus			1381/2210309004T	1381/2214303002T	1381-2214303002	
<b>Iveco + Irisbus</b>																							
-	-	-	-	-	-	1381-0071000003	12V	-	-	-	grün green	-	•/-	-	-/-	Iveco	Daily S2000	K-Line 14229		1381/0210209004T	1381/0214203002T	1381-0214203002	
1381-0075000001	1381-0070000038	1381-0071000010	1381-0071000008	1381-0071000007	1381-0071000006	1381-0071000005 1381-0071000002	12V	-	-	-	grün green	Pin A2	-/-	-	-/•	Iveco	Daily S2000	K-Line 14229	1381/0070000038T	1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	-	-	-	1381-0111100006	1381-0111100004	12V	-	250kBd / ohn.R/ w/o R	-	orange 605nm	CAN	•/-	-	-/-	Iveco	Daily MY 2007			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	1381-0110100001	1381-0111100018	1381-0111100015	1381-0111100010	1381-0111100008	1381-0111100005 1381-0111100002	12V	-	250kBd / ohn.R/ w/o R	•	orange 605nm	CAN	-/-	-	-/-	Iveco	Daily MY 2007			1381/0110100001T	1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0115103005	1381-0111109008	1381-0111109003	-	-	-	-	12V	-	250kBd / ohn.R/ w/o R	•	orange 605nm	CAN	-/-	•	•/•	Iveco	Daily MY 2007			1381/0210209004T	1381/0214203002T	1381-0214203002	
-	1381-0110100002	1381-0111100017	1381-0111100014	-	-	-	12V	-	500kBd / ohn.R/ w/o R	•	orange 605nm	CAN	-/-	-	-/-	Iveco	Daily MY 2012			1381/0110100002T	1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0115103004	1381-0111109010	1381-0111109002	-	-	-	-	12V	-	500kBd / ohn.R/ w/o R	•	orange 605nm	CAN	-/-	•	•/•	Iveco	Daily MY 2012			1381/0111109010T	1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0115103003	1381-0111109009	-	-	-	-	-	12V	-	500kBd / ohn.R/ w/o R	•	orange 605nm	CAN	-/-	•	•/•	Iveco	Daily MY 2014	TCO 2,3,4 CAN1 message, DM1 message		1381/0210209004T	1381/0214203002T	1381-0214203002	
-	-	-	1381-1072100015	1381-1072100010	1381-1072100007	1381-1072100003 1381-1072100002	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-1072100014	1381-1072100009	1381-1072100008	1381-1072100004	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1076103002	1381-1072109005	1381-1072109002	-	-	-	-	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	•	•/•	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/1212109004T	1381/2210309003T	1381/2214303001T	1381-2214303001
-	-	-	-	-	1381-2072100006	1381-2072100004 1381-2072100002	24V	•	250kBd / R=120Ω	-	grün green	Pin A2	-/-	-	-/-	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-2070100002	1381-2070100001	1381-2072100009	1381-2072100008	1381-2072100007	1381-2072100005	24V	•	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/2070100002T	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-4076101001	1381-4072109003	1381-4072109001	-	-	-	-	24V	• Z1	250kBd / R=120Ω	•	grün green	Pin A2	-/-	•	•/•	Iveco	Stralis, Eurocargo, Trakker; Irisbus			1381/4210309003T	1381/4214302001T	1381-4214302001	
1381-1216103004	1381-1212109004	1381-1212109001	-	-	-	-	24V	-	250kBd / R=120Ω	•	weiß white	Pin A2	-/-	•	•/•	Iveco	Stralis MY 2013			1381/1212109004T	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-4216101001	1381-4212109004	1381-4212109001	-	-	-	-	24V	• Z1	250kBd / R=120Ω	•	weiß white	Pin A2	-/-	•	•/•	Iveco	Stralis MY 2013			1381/4210309003T	1381/4214302001T	1381-4214302001	
<b>King Long Bus</b>																							
1381-1074003002	1381-1070009005	1381-1070009003	-	-	-	-	24V	-	250kBd / ohn.R/ w/o R	•	grün green	Pin A2	-/-	-	•/•	King Long	Bus	K-Line 14229		1381/2210309004T	1381/2214303002T	1381-2214303002	
<b>MAN</b>																							
-	-	-	1381-1051000018	1381-1051000011	1381-1050000012	1381-1050000008 1381-1050000007	24V	-	250kBd / R=120Ω	•	orange 615nm	CAN	-/-	-	-/-	MAN	Trucks TG...; MAN Bus, Neoplan			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1055003002	1381-1051009007	1381-1051009002	-	-	-	-	24V	-	250kBd / R=120Ω	•	orange 615nm	CAN	-/-	•	•/•	MAN	Trucks TG...; MAN Bus, Neoplan			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-2050000028	1381-2051000008	1381-2051000006	1381-2051000004	1381-2050000027	1381-2050000023 1381-2050000019	24V	•	250kBd / R=120Ω	•	orange 615nm	CAN	•/•	-	-/-	MAN	Trucks TG...; MAN Bus, Neoplan			1381/2050000028T	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2055003002	1381-2051009004	1381-2051009001	-	-	-	-	24V	• Z2	250kBd / R=120Ω	•	orange 615nm	CAN	•/•	•	•/•	MAN	Trucks TG...; MAN Bus, Neoplan			1381/2051009004T	1381/2210309003T	1381/2214303001T	1381-2214303001

DTCO® 2.2 VDO 01.10.15 I→ OEM 18.01.16 I→	DTCO® 2.1 VDO (→I 30.06.15) OEM (→I var.)	DTCO® 2.0a/U1	DTCO® 1.4	DTCO® 1.3a	DTCO® 1.2a	DTCO® 1.2 DTCO® 1.0+a	Volt	ADR	CAN 1 HW (2.0→)	CAN 2 (1.4→)	Bel. Illu.	Dim.	D1+D2 / v+n	IMS	Counter HMI / diagn. (R.2.2)	Fahrzeugmarke Make	Fahrzeugtyp Type	Besonderheit Remark	Service DTCO® 2.1 (→I 31.03.16) [2.0a/U1]	Service DTCO® 2.1 Universal (→I 31.03.16)	Service DTCO® 2.2 Universal (→I 31.03.16)	DTCO® 2.2 Universal
						1381-001000020	12V	-	-	-	gelb yellow	Rheost.	-/-	-	-/-	Mercedes-Benz	Vito/Viano (NCV2)			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0014003003 <sup>2</sup>	1381-0010009009 <sup>2</sup>	1381-0010009004 <sup>2</sup>					12V	-	500kBd / ohn.R/ w/o R	-	gelb yellow	CAN	-/-	•	-/-	Mercedes-Benz	Vito/Viano (NCV2) 2010			1381/0210209004T	1381/0214203002T	1381-0214203002
			1381-0010000027	1381-0010000023	1381-0010000018	1381-0010000012 1381-0010000010	12V	-	500kBd / ohn.R/ w/o R	-	gelb yellow	CAN	-/-	-	-/-	Mercedes-Benz	Sprinter (T1N+NCV3) Vito/Viano (NCV2) 2010			1381/0210209004T	1381/0214203002T	1381-0214203002
	1381-0010000029 <sup>3</sup>	1381-0010000028 <sup>3</sup>	1381-0010000026	1381-0010000024	1381-0010000022	1381-0010000014 1381-0010000011	12V	-	500kBd / ohn.R/ w/o R	•	gelb yellow	CAN	•/-	-	-/-	Mercedes-Benz	Sprinter (T1N+NCV3)		1381/0010000029T <sup>3</sup>	1381/0210209004T	1381/0214203002T	1381-0214203002
		1381-0010009003 <sup>2</sup>					12V	-	500kBd / ohn.R/ w/o R	-	gelb yellow	CAN	-/-	•	-/-	Mercedes-Benz	Sprinter (T1N+NCV3)			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0014003004	1381-0010009007	1381-0010009002					12V	-	500kBd / ohn.R/ w/o R	•	gelb yellow	CAN	•/-	•	-/•	Mercedes-Benz	Sprinter (T1N+NCV3)		1381/0010009007T	1381/0210209004T	1381/0214203002T	1381-0214203002
				1381-1070000044	1381-1070000034	1381-1070000024 1381-1070000007	24V	-	250kBd / R=120Ω	-	grün green	Rheost.	-/-	-	-/-	Mercedes-Benz	Vario (T2W)			1381/2210309003T	1381/2214303001T	1381-2214303001
			1381-1070000055	1381-1070000045	1381-1070000040	1381-1070000025 1381-1070000008	24V	-	250kBd / R=120Ω	-	grün green	Rheost.	•/-	-	-/-	Mercedes-Benz	Vario (T2W)			1381/2210309003T	1381/2214303001T	1381-2214303001
					1381-1070000041	1381-1070000038	24V	-	250kBd / R=120Ω	-	grün green	CAN	•/•	-	-/-	Mercedes-Benz	Actros, Axor, Atego			1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2074000001 <sup>3</sup>	1381-2070000067 <sup>3</sup> 1381-2070000066 <sup>2,3</sup>	1381-2070000065 <sup>3</sup> 1381-2070000064 <sup>2,3</sup>	1381-2070000063	1381-2070000053	1381-2070000051	1381-2070000046 1381-2070000039	24V	•	250kBd / R=120Ω	•	grün green	CAN	•/•	-	-/•	Mercedes-Benz	Actros, Axor, Atego		1381/2070000067T <sup>3</sup>	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2074003001	1381-2070009004	1381-2070009002					24V	• Z2	250kBd / R=120Ω	•	grün green	CAN	•/•	•	-/•	Mercedes-Benz	Actros, Axor, Atego		1381/2070009004T	1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1014003001 <sup>1</sup>	1381-1010009001 <sup>2</sup>						24V	-	500kBd / ohn.R/ w/o R	•	gelb yellow	CAN	•/•	•	-/•	Mercedes-Benz	Actros 4, Antos, Arocs, Atego MY 2015					
	1381-2010000021 <sup>3</sup>	1381-2010000016 <sup>3</sup>	1381-2010000015				24V	•	500kBd / ohn.R/ w/o R	•	gelb yellow	CAN	•/•	-	-/-	Mercedes-Benz	Actros 4, Antos, Arocs, Atego MY 2015		1381/2010000021T <sup>3</sup>	1381/2210309004T	1381/2214303002T	1381-2214303002
1381-2014003002	1381-2010009005	1381-2010009002					24V	• Z2	500kBd / ohn.R/ w/o R	•	gelb yellow	CAN	•/•	•	•/•	Mercedes-Benz	Actros 4, Antos, Arocs, Atego MY 2015		1381/2010009005T	1381/2210309004T	1381/2214303002T	1381-2214303002
<b>Mitsubishi-FUSO</b>																						
			1381-0070100007	1381-0070100005	1381-0070100004	1381-0070100002 1381-0070100001	12V	-	500kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	-	-/-	Mitsubishi	Canter			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0074103002	1381-0070109003	1381-0070109002					12V	-	500kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	•	•/•	Mitsubishi	Canter			1381/0210209004T	1381/0214203002T	1381-0214203002
			1381-1070100040	1381-1070100028	1381-1070100024	1381-1070100017 1381-1070100006	24V	-	500kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	-	-/-	Mitsubishi	Canter			1381/2210309004T	1381/2214303002T	1381-2214303002
1381-1074103005 <sup>2</sup>	1381-1070109011	1381-1070109005					24V	-	500kBd / ohn.R/ w/o R	-	grün green	Pin A2	-/-	•	-/•	Mitsubishi	Canter			1381/2210309004T	1381/2214303002T	1381-2214303002
<b>Nissan</b>																						
1381-0105000001 <sup>2,3</sup>	1381-0101000002 <sup>2,3</sup>						12V	-	-	-	orange 605nm	Pin A2	-/-	-	•/•	Nissan	Cabstar TL, Atleon TK			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0105003003 <sup>2</sup>	1381-0101009005 <sup>2</sup>						12V	-	500kBd / ohn.R/ w/o R	-	orange 605nm	Pin A2	-/-	•	•/•	Nissan	Atleon TK			1381/0210209004T	1381/0214203002T	1381-0214203002
				1381-1081000012	1381-1081000008	1381-1081000003 1381-1081000001	24V	-	-	-	orange 592nm	Pin A2	-/-	-	-/-	Nissan	Atleon TL			1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1105003001 <sup>2</sup>	1381-1101009002 <sup>2</sup>	1381-1101009001	1381-1081000016	1381-1081000013 1381-1081000014	1381-1081000009	1381-1081000005 1381-1081000002	24V	-	250kBd / ohn.R/ w/o R	-	orange 605nm	Pin A2	-/-	-	•/•	Nissan	Atleon TK (2006)			1381/2210309004T	1381/2214303002T	1381-2214303002
<b>Renault / Nissan</b>																						
			1381-0081000011	1381-0081000008 1381-0081000009	1381-0081000007	1381-0081000005 1381-0081000004	12V	-	-	-	gelb yellow	Pin A2	-/-	-	-/-	Nissan / Renault	Atlas, Cabstar / Maxity			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0105003002	1381-0101009004	1381-0101009001 1381-0101009002					12V	-	500kBd / ohn.R/ w/o R	-	gelb yellow	Pin A2	-/-	•	•/•	Nissan / Renault	Atlas, Cabstar / Maxity			1381/0210209004T	1381/0214203002T	1381-0214203002
			1381-0111400008	1381-0111400006	1381-0111400005	1381-0111400003 1381-0111400001	12V	-	-	-	orange 605nm	Pin A2	-/-	-	-/-	Renault-Nis./GM	X62 Master, Movano; X82 Trafic, Prim., Vivaro			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0115403001	1381-0111409010	1381-0111409004					12V	-	500kBd / with R=2x60Ω	-	orange 605nm	Pin A2	-/-	•	•/•	Renault-Nis./GM	X62 Master, Movano; X82 Trafic, Prim., Vivaro			1381/0210209003T	1381/0214203001T	1381-0214203001
			1381-0111400008	1381-0111400006	1381-0111400005	1381-0111400003 1381-0111400001	12V	-	-	-	orange 605nm	Pin A2	-/-	-	-/-	Renault-Nis./GM	X83 Trafic, Prim., Vivaro			1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0115403002	1381-0111409011	1381-0111409005					12V	-	250kBd / ohn.R/ w/o R	-	orange 605nm	Pin A2	-/-	•	•/•	Renault-Nis./GM	X83 Trafic, Prim., Vivaro			1381/0210209004T	1381/0214203002T	1381-0214203002
<b>Renault Trucks (1/2)</b>																						
			1381-1052300021	1381-1052300013	1381-1052300008 (R deactivated)	1381-1052300005 1381-1052300002 (R deactivated)	24V	-	250kBd / ohn.R/ w/o R	-	orange 615nm	CAN	-/-	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	Release 1.3a/1.4 & Euro4 ohne CANR / w/o CANR		1381/2210309004T	1381/2214303002T	1381-2214303002
	1381-1052300024 <sup>2,3</sup>	1381-1052300023 <sup>2,3</sup>	1381-1052300019	1381-1052300012	1381-1052300006 (R deactivated)	1381-1052300004 1381-1052300001 (R deactivated)	24V	-	250kBd / ohn.R/ w/o R	•	orange 615nm	CAN	•/•	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	Release 1.3a/1.4 & Euro4 ohne CANR / w/o CANR		1381/2210309004T	1381/2214303002T	1381-2214303002
1381-1052303002 <sup>2</sup>	1381-1052309009 <sup>2</sup>	1381-1052309003 <sup>2</sup>					24V	-	250kBd / ohn.R/ w/o R	•	orange 615nm	CAN	•/•	•	-/•	Renault Trucks	Magnum, Kerax, Premium, Midlum			1381/2210309004T	1381/2214303002T	1381-2214303002
			1381-2052300022	1381-2052300012	1381-2052300007 (R deactivated)	1381-2052300005 1381-2052300002 (R deactivated)	24V	•	250kBd / ohn.R/ w/o R	-	orange 615nm	CAN	-/-	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	Release 1.3a/1.4 & Euro4 ohne CANR / w/o CANR		1381/2210309004T	1381/2214303002T	1381-2214303002
	1381-2050300005 <sup>3</sup> 1381-2052300027 <sup>2</sup>	1381-2050300003 <sup>3</sup> 1381-2052300025 <sup>2</sup>	1381-2052300019	1381-2052300013	1381-2052300008 (R deactivated)	1381-2052300004 1381-2052300001 (R deactivated)	24V	•	250kBd / ohn.R/ w/o R	•	orange 615nm	CAN	•/•	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	Release 1.3a/1.4 & Euro4 ohne CANR / w/o CANR	1381/2050300005T <sup>3</sup> [1381/2050300003T <sup>3</sup> ]	1381/2210309004T	1381/2214303002T	1381-2214303002
1381-2052303004	1381-2052309009	1381-2052309003					24V	• Z2	250kBd / ohn.R/ w/o R	•	orange 615nm	CAN	•/•	•	-/•	Renault Trucks	Magnum, Kerax, Premium, Midlum		1381/2052309009T	1381/2210309004T	1381/2214303002T	1381-2214303002
					1381-1052300008	1381-1052300005 1381-1052300002	24V	-	250kBd / R zusch.	-	orange 615nm	CAN	-/-	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	CANR 120 ON/OFF bis Euro3 / up to Euro3		1381/2210309003T 1381/2210309004T	1381/2214303001T 1381/2214303002T	1381-2214303001 1381-2214303002
					1381-1052300006	1381-1052300004 1381-1052300001	24V	-	250kBd / R zusch.	-	orange 615nm	CAN	•/•	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	CANR 120 ON/OFF bis Euro3 / up to Euro3		1381/2210309003T 1381/2210309004T	1381/2214303001T 1381/2214303002T	1381-2214303001 1381-2214303002
					1381-2052300007	1381-2052300005 1381-2052300002	24V	•	250kBd / R zusch.	-	orange 615nm	CAN	-/-	-	-/-	Renault Trucks	Magnum, Kerax, Premium, Midlum	CANR 120 ON/OFF bis Euro3 / up to Euro3		1381/2210309003T 1381/2210309004T	1381/2214303001T 1381/2214303002T	1381-2214303001 1381-2214303002
1381-2210300004 <sup>3</sup>	1381-2050300006 <sup>3</sup> 1381-2052300028 <sup>2,3</sup>	1381-2050300004 <sup>3</sup> 1381-2052300026 <sup>2</sup>	1381-2052300023	1381-2052300014	1381-2052																	

DTCO® 2.2 VDO 01.10.15 I → OEM 18.01.16 I →	DTCO® 2.1 VDO (→I 30.06.15) OEM (→I var.)	DTCO® 2.0a/U1	DTCO® 1.4	DTCO® 1.3a	DTCO® 1.2a	DTCO® 1.2 DTCO® 1.0+a	Volt	ADR	CAN 1 HW (2.0→)	CAN 2 (1.4→)	Bel. Illu.	Dim.	D1+D2 / v+n	IMS	Counter HMI / diagn. (R.2.2)	Fahrzeugmarke Make	Fahrzeugtyp Type	Besonderheit Remark	Service DTCO® 2.1 (→I 31.03.16) [2.0a/U1]	Service DTCO® 2.1 Universal (→I 31.03.16)	Service DTCO® 2.2 Universal (→I 31.03.16)	DTCO® 2.2 Universal	
<b>Renault Trucks (2/2)</b>																							
1381-1212303002	1381-1212309007						24V	-	250kBd / R=2x60Ω	•	weiß white	CAN	-/-	•	•/•	Renault Trucks	T, K, C series (TEA2+)			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-4212301002	1381-4212309007						24V	• Z1	250kBd / R=2x60Ω	•	weiß white	CAN	-/-	•	•/•	Renault Trucks	T, K, C series (TEA2+)			1381/4210309003T	1381/4214302001T	1381-4214302001	
1381-1052303003 <sup>2</sup>	1381-1052309010 <sup>2</sup>						24V	-	250kBd / R=2x60Ω	•	orange 615nm	CAN	•/•	•	•/•	Renault Trucks	C, D series (P155x)			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-2052303003	1381-2052309010						24V	• Z2	250kBd / R=2x60Ω	•	orange 615nm	CAN	•/•	•	•/•	Renault Trucks	C, D series (P155x)			1381/2210309003T	1381/2214303001T	1381-2214303001	
<b>Scania</b>																							
-	-	-	-	1381-1071400003	1381-1071300004 1381-1071400001		24V	-	250kBd / R=120Ω	•	grün green	CAN	•/•	-	-/-	Scania	R, P -Serie			1381/2210309003T	1381/2214303001T	1381-2214303001	
-	1381-2070400001 <sup>3</sup> 1381-2071400010 <sup>2,3</sup>	1381-2071400009 <sup>3</sup> 1381-2071400008 <sup>2,3</sup>	1381-2071400006				24V	•	250kBd / R=120Ω	•	grün green	CAN	•/•	-	-/-	Scania	R, P -Serie		1381/2070400001T <sup>3</sup>	1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	1381-1071409001					24V	-	250kBd / R=120Ω	•	grün green	CAN	•/•	•	-/-	Scania	R, P -Serie			1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-4075402002	1381-4071409004						24V	• Z1 B5	250kBd / R=120Ω	•	grün green	CAN	•/•	•	•/•	Scania	R, P -Serie	ADR Z1 / Pin B5	1381/4071409004T	1381/4210309003T	1381/4214302001T	1381-4214302001	
<b>Solaris Bus</b>																							
-	-	-	1381-1070100038	1381-1070100029	1381-1070100020	1381-1070100015 1381-1070100008	24V	-	250kBd / R=120Ω	•	grün green	CAN	•/•	-	-/-	Solaris Bus				1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	1381-1070200002				24V	-	250kBd / ohn.R/ w/o R	•	grün green	CAN	•/•	-	-/-	Solaris Bus				1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-1074203001	1381-1070209002	1381-1070209001					24V	-	250kBd / ohn.R/ w/o R	•	grün green	CAN	•/•	•	-/•	Solaris Bus				1381/2210309004T	1381/2214303002T	1381-2214303002	
<b>Sor Libchavy (Bus CZ)</b>																							
-	-	-	1381-1070000057	1381-1070000048	1381-1070000037	1381-1070000027 1381-1070000013	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Sor Libchavy				1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-1074003003	1381-1070009006	1381-1070009001					24V	-	250kBd / R=120Ω	•	grün green	Pin A2	•/•	•	-/•	Sor Libchavy				1381/2210309003T	1381/2214303001T	1381-2214303001	
<b>Tatra</b>																							
-	-	-	1381-1070000058	1381-1070000050	1381-1070000043	1381-1070000017 1381-1070000012	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Tatra	Trucks				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1074003001	1381-1070009004	1381-1070009002					24V	-	250kBd / R=120Ω	•	grün green	Pin A2	•/•	•	•/•	Tatra	Trucks				1381/2210309003T	1381/2214303001T	1381-2214303001
<b>Temsa</b>																							
-	-	-	1381-1071000007	1381-1071000005	1381-1070000030	1381-1070000019 1381-1070000011	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Temsa	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1075003002	1381-1071009004	1381-1071009002	1381-1071000007				24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	•	-/•	Temsa	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
<b>VanHool</b>																							
-	-	-	1381-1070000058	1381-1070000049	1381-1070000031	1381-1070000020 1381-1070000010	24V	-	250kBd / R=120Ω	•	grün green	Pin A2	-/-	-	-/-	Van Hool	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1074003001	1381-1070009004	1381-1070009002	1381-1070000058				24V	-	250kBd / R=120Ω	•	grün green	Pin A2	•/•	•	•/•	Van Hool	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
<b>VDL Goup</b>																							
-	-	-	-	-	1381-1050100015	1381-1050100008 1381-1050100005	24V	-	250kBd / R=120Ω	-	orange 615nm	Pin A2	•/•	-	-/-	VDL Bus	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
-	-	-	-	1381-1050100017	1381-1050100016	1381-1050100006 1381-1050100003	24V	-	250kBd / R=120Ω	-	orange 615nm	Pin A2	•/•	-	-/-	VDL Bus	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
-	-	-	1381-1070100041				24V	-	250kBd / R=120Ω	•	grün green	Pin A2	•/•	-	-/-	VDL Bus	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1074103004	1381-1070109008	1381-1070109004					24V	-	250kBd / R=120Ω	•	grün green	Pin A2	•/•	•	•/•	VDL Bus	Bus & Coach				1381/2210309003T	1381/2214303001T	1381-2214303001
<b>Volvo Trucks</b>																							
-	-	-	1381-1012000018	1381-1012000011			24V	-	250kBd / R=120Ω	-	gelb yellow	CAN	-/-	-	-/-	Volvo	FM / FH				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1210000001 <sup>2,3</sup>	1381-1012000020 <sup>2,3</sup>	1381-1012000019 <sup>2,3</sup>	1381-1012000017	1381-1012000012	1381-1012000007	1381-1012000003 1381-1012100002	24V	-	250kBd / R=120Ω	•	ws/wt 2.2 ->	CAN	-/-	-	-/•	Volvo	FM / FH				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-1210003001 <sup>1</sup>	1381-1012009005 <sup>2</sup>	1381-1012009002 <sup>2</sup>					24V	-	250kBd / R=120Ω	•	ws/wt 2.2 ->	CAN	-/-	•	-/•	Volvo	FM / FH				1381/2210309003T	1381/2214303001T	1381-2214303001
-	-	-	1381-2012000018	1381-2012000010			24V	•	250kBd / R=120Ω	-	gelb yellow	CAN	-/-	-	-/-	Volvo	FM / FH				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2210000001 <sup>3</sup>	1381-2010000019 <sup>3</sup> 1381-2012000022 <sup>2,3</sup>	1381-2010000017 <sup>3</sup> 1381-2012000020	1381-2012000017	1381-2012000011	1381-2012000005	1381-2012000003 1381-2012100001	24V	•	250kBd / R=120Ω	•	ws/wt 2.2 ->	CAN	-/-	-	-/•	Volvo	FM / FH		1381/2010000019T <sup>3</sup>	1381/2210309003T	1381/2214303001T	1381-2214303001	
1381-2210003001	1381-2012009005	1381-2012009002					24V	• Z2	250kBd / R=120Ω	•	ws/wt 2.2 ->	CAN	-/-	•	-/•	Volvo	FM / FH		1381/2012009005T	1381/2210309003T	1381/2214303001T	1381-2214303001	
-	-	-	-	-	1381-1012000005	1381-1012000004 1381-1012100001	24V	-	250kBd / ohn.R/ w/o R	-	gelb yellow	Pin A2	-/-	-	-/-	Volvo	FL6				1381/2210309004T	1381/2214303002T	1381-2214303002
1381-2210000002 <sup>3</sup>	1381-2010000020 <sup>3</sup> 1381-2012000023 <sup>2,3</sup>	1381-2010000018 <sup>3</sup> 1381-2012000021	1381-2012000019	1381-2012000012	1381-2012000006	1381-2012000004 1381-2012100002	24V	•	250kBd / ohn.R/ w/o R	-	ws/wt 2.2 ->	Pin A2	-/-	-	-/-	Volvo	FL6		1381/2010000020T <sup>3</sup>	1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-1210300002 <sup>2,3</sup>	1381-1012300013 <sup>2,3</sup>	1381-1012300012 <sup>2,3</sup>	1381-1012300010	1381-1012300006	1381-1012300003	1381-1012300001 1381-1012100005	24V	-	250kBd / ohn.R/ w/o R	•	ws/wt 2.2 ->	CAN	-/-	-	-/•	Volvo	FE / FL (2006)				1381/2210309004T	1381/2214303002T	1381-2214303002
1381-1012303003 <sup>2</sup>	1381-1012309009 <sup>2</sup>	1381-1012309003 <sup>2</sup>					24V	-	250kBd / ohn.R/ w/o R	•	gelb yellow	CAN	-/-	•	-/•	Volvo	FE / FL (2006)				1381/2210309004T	1381/2214303002T	1381-2214303002
1381-2210300003 <sup>2,3</sup>	1381-2010300002 <sup>3</sup> 1381-2012300011 <sup>2,3</sup>	1381-2010300001 <sup>3</sup> 1381-2012300010	1381-2012300008	1381-2012300005	1381-2012300002	1381-2012300001 1381-2012100005	24V	•	250kBd / ohn.R/ w/o R	•	ws/wt 2.2 ->	CAN	-/-	-	-/•	Volvo	FE / FL (2006)		1381/2010300002T <sup>3</sup>	1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-2012303003	1381-2012309009	1381-2012309003					24V	• Z2	250kBd / ohn.R/ w/o R	•	gelb yellow	CAN	-/-	•	-/•	Volvo	FE / FL (2006)		1381/2012309009T	1381/2210309004T	1381/2214303002T	1381-2214303002	
1381-1232303002	1381-1232309007	1381-1232309005					24V	-	250kBd / R=2x60Ω	•	greenish white	CAN	-/-	•	•/•	Volvo	FH/FM 4 (TEA2+)				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-4232301002	1381-4232309007	1381-4232309005					24V	• Z1	250kBd / R=2x60Ω	•	greenish white	CAN	-/-	•	•/•	Volvo	FH/FM 4 (TEA2+)			1381/4210309003T	1381/4214302001T	1381-4214302001	
1381-1012303002 <sup>2</sup>	1381-1012309010 <sup>2</sup>						24V	-	250kBd / R=2x60Ω	•	gelb yellow	CAN	-/-	•	•/•	Volvo	FE/FL MY '14 (P155x)				1381/2210309003T	1381/2214303001T	1381-2214303001
1381-2012303002	1381-2012309010						24V	• Z2	250kBd / R=2x60Ω	•	gelb yellow	CAN	-/-	•	•/•	Volvo	FE/FL MY '14 (P155x)						

VDO - A trademark of the Continental Corporation

DTCO® 2.2 VDO 01.10.15 II → OEM 18.01.16 II →	DTCO® 2.1 VDO (→II 30.06.15) OEM (→II var.)	DTCO® 2.0a/U1	DTCO® 1.4	DTCO® 1.3a	DTCO® 1.2a	DTCO® 1.2 DTCO® 1.0+a	Volt	ADR	CAN 1 HW (2.0→)	CAN 2 (1.4→)	Bel. Illu.	Dim.	D1+D2 / v+n	IMS	Counter HMI / diagn. (R.2.2)	Fahrzeugmarke Make	Fahrzeugtyp Type	Besonderheit Remark	Service DTCO® 2.1 (→II 31.03.16) [2.0a/U1]	Service DTCO® 2.1 Universal (→II 31.03.16)	Service DTCO® 2.2 Universal (→II 31.03.16)	DTCO® 2.2 Universal
<b>VW</b>																						
-	-	-	-	-	1381-0121200001	1381-0061200002 1381-0061200001	12V	-	-	-	rot / red 1.2a →	Pin A2	● / -	-	- / -	VW	LT2	B6 - 1,5mA: Original motion sensor signal + D6 - 1 mA		1381/0210209004T	1381/0214203002T	1381-0214203002
-	-	-	1381-0121000014	1381-0121000007	1381-0121000006	1381-0061000008 1381-0061000006	12V	-	500kBd / with R=2x1,3kΩ	-	rot / red 1.2a →	Rheost.	● / -	-	- / -	VW	T5	B6 - 1,5mA: Original motion sensor signal + D6 - 1 mA		-	-	-
1381-0125003004	1381-0121009009	1381-0121009002					12V	-	500kBd / with R=2x1,3kΩ	-	rot / red 1.2a →	Rheost.	● / -	●	● / ●	VW	T5 / T6	B6 - 1,5mA: Original motion sensor signal + D6 - 1 mA	1381/0121009009T	-	-	-
			1381-0120000019 1381-0121000015	1381-0120000012 1381-0121000008	1381-0120000008 1381-0121000003	1381-0120000006 1381-0120000001	12V	-	500kBd / ohn.R/ w/o R	-	rot red	CAN	- / -	-	- / -	VW	Crafter			1381/0210209004T	1381/0214203002T	1381-0214203002
			1381-0120000021 1381-0121009003				12V	-	500kBd / ohn.R/ w/o R	-	rot red	CAN	- / -	●	- / -	VW	Crafter			1381/0210209004T	1381/0214203002T	1381-0214203002
	1381-0120000021	1381-0120000020	1381-0120000018 1381-0121000016	1381-0120000013 1381-0121000009	1381-0120000011 1381-0121000005	1381-0120000007 1381-0120000002	12V	-	500kBd / ohn.R/ w/o R	●	rot red	CAN	● / -	-	● / ●	VW	Crafter		1381/0120000021T <sup>3</sup>	1381/0210209004T	1381/0214203002T	1381-0214203002
1381-0125003003 1381-0125003005	1381-0121009007 1381-0121009010	1381-0120009002					12V	-	500kBd / ohn.R/ w/o R	●	rot red	CAN	● / -	●	- / - ● / ●	VW	Crafter		1381/0121009007T	1381/0210209004T	1381/0214203002T	1381-0214203002
<b>Legende:</b>	<b>Hintergrundfarbe</b>	<b>Sie finden den passenden Universal DTCO über die Farbkennzeichnung in den Spalten "Volt / ADR / CAN 1 HW"</b>																				
	<b>Gerätesuche</b>	<b>DTCO-Suche über STRG+F</b>																				
	<sup>2</sup>	nur OEM																				
	<sup>3</sup>	Ohne IMS																				
	<i>grau und kursiv</i>	<i>nicht im Trading Portfolio</i>																				
	ADR	Europäisches Übereinkommen über die internationale Beförderung gefährlicher Güter auf der Straße																				
	ADR Z1	Zone 1, Fz.-Kabine und extern																				
	ADR Z2	Zone 2, nur Fz.-Kabine																				
	CAN R	CAN Abschlusswiderstand																				
	D1/D2	Zusatzinfo Reg. D1+D2 (generiert S-File)																				
	v/n	Zusatzdatenerfassung v-Aufschrieb + n-Aufschrieb (generiert S-File)																				
	o	Release 1.3a, 1.4, 2.0 "CAN 2" kann mit CTC II aktiviert werden, ab 2.1 serienmäßig																				
<b>Legend:</b>	<b>Background colour</b>	<b>You can find the correct Universal DTCO via the background colour in columns "Volt / ADR / CAN 1 HW"</b>																				
	<b>Finder</b>	<b>Find the DTCO version via CTRL+F</b>																				
	<sup>2</sup>	only OEM																				
	<sup>3</sup>	w/o IMS																				
	<i>grey and italic</i>	<i>not in Trading portfolio</i>																				
	ADR	Accord européen relatif au transport international des marchandises Dangereuses par Route																				
	ADR Z1	zone 1, cabin and external																				
	ADR Z2	zone 2, only cabin																				
	CAN R	CAN resistor																				
	D1/D2	Add. information D1+D2 (creates S-File)																				
	v/n	Add. recording (v recording + n recording) (creates S-File)																				
	o	Release 1.3a, 1.4 and 2.0, 2nd CAN can be activated via CTC II, from 2.1 in series																				