

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Alfa Romeo	159		2005 - 2011	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Alfa Romeo	Brera		2006 - 2010	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Alfa Romeo	MiTo		2008 - 2018	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Audi	A1	II [GB]	2018 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A2		2000 - 2005	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Audi	A3	II [8P]	2003 - 2013	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Audi	A3	III [8V]	2012 - 2020	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A3	IV [8Y]	2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A4	II [B6] (FIS *)	2000 - 2006	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Audi	A4	III [B7]	2004 - 2007	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Audi	A4	IV [B8]	2007 - 2015	Qxxxx-0104	37	passive	-	-	Sequential	GND (use output from module*)
Audi	A4	V [B9]	2015 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A5	II [F5]	2017 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A6	IV [C7]	2011 - 2018	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A6	V [C8]	2018 - 2025	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A7	Sportback [4G]	2010 - 2018	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	A7	Sportback [C8]	2017 - 2025	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q2		2016 - 2025	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q3	I [8U]	2011 - 2018	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Audi	Q3	II [F3]	2018 - 2025	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q4	e-Tron	2021 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q5	I	2008 - 2016	Qxxxx-0104	37	passive	-	-	Sequential	GND (use output from module*)
Audi	Q5	II	2017 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q7	II	2015 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	Q8		2018 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Audi	R8		2006 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Audi	TT	II	2006 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
BAIC	Beijing 5		2023 - ...	Qxxxx-1701	61	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 1	I [E81/82/87/88]	2004 - 2011	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 1	II FL [F20/F21]	2014 - 2019	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 1	II [F20/F21]	2011 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 3	V [E90/E91/E92]	2004 - 2012	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 3	VI FL [F30/F31]	2014 - 2018	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 3	VI [F30/F31]	2011 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 3 GT	[F34/F34 FL]	2014 - 2020	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 3 GT	[F34]	2013 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 4	[F32/F33/F36 FL]	2014 - 2020	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 4	[F32]	2013 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5	V [E60/E61]	2004 - 2010	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5	VI FL [F10/F11]	2014 - 2017	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5	VI [F10/F11]	2010 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5	VII [G30/G31]	2017 - 2023	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5 GT	[F07 FL]	2014 - 2017	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 5 GT	[F07]	2009 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 6	I [E63/E64]	2003 - 2010	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 6	II [F12/F13 FL]	2014 - 2018	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 6 GT	[G32]	2017 - 2023	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 7	IV [E65/E66]	2001 - 2008	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 7	V [F01/F02]	2014 - 2015	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	Seria 7	V [F01]	2008 - 2014	Qxxxx-0301	26	active	-	-	Simple	GND (automatically by car*)
BMW	X1	I [E84]	2009 - 2015	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	X3	II FL [F25]	2014 - 2017	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
BMW	X3	II [F25]	2010 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	X3	III FL [G01]	2021 - 2024	Qxxxx-0302	86	passive	-	-	Sequential	GND (use output from module*)
BMW	X3	III [G01]	2017 - 2021	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X3	III [G01]	2017 - 2024	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X4	I [F26]	2014 - 2018	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X4	II [G02]	2018 - 2025	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X5	II [E70]	2006 - 2013	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	X5	III [F15]	2013 - 2018	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X5	IV [G05 FL]	2023 - ...	Qxxxx-0303	86	passive	-	-	Sequential	GND (use output from module*)
BMW	X5	IV [G05 FL]	2023 - ...	Qxxxx-0304	86	active	-	-	Simple	GND (automatically by car*)
BMW	X5	IV [G05]	2018 - 2023	Qxxxx-0303	86	passive	-	-	Sequential	GND (use output from module*)
BMW	X6	I [E71]	2008 - 2014	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
BMW	X6	II [F16]	2014 - 2019	Qxxxx-0302	76	passive	-	-	Sequential	GND (use output from module*)
BMW	X6	III [G06 FL]	2023 - ...	Qxxxx-0303	86	passive	-	-	Sequential	GND (use output from module*)
BMW	X6	III [G06]	2019 - 2023	Qxxxx-0303	86	passive	-	-	Sequential	GND (use output from module*)
BYD	Atto	2	2026 - ...	Qxxxx-0404	562	passive FD	-	-	Sequential	GND (use output from module*)
BYD	Atto	3	2023 - ...	Qxxxx-0402	64	passive	-	-	Sequential	GND (use output from module*)
BYD	Seal		2023 - ...	Qxxxx-0401	62	passive	-	-	Sequential	GND (use output from module*)
BYD	Seal U		2024 - ...	Qxxxx-0401	62	passive	-	-	Sequential	GND (use output from module*)
BYD	Sealion 7		2024 - ...	Qxxxx-0401	62	passive	-	-	Sequential	GND (use output from module*)
Bestune	T77		2025 - ...	Qxxxx-2101	77	passive	-	-	Sequential	GND (use output from module*)
Bestune	T90		2025 - ...	Qxxxx-2103	42	passive	-	-	Sequential	GND (use output from module*)
Chery	Tiggo 7	II FL / PHEV	2025 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Chery	Tiggo 8	II / PHEV	2025 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Chery	Tiggo 9	PHEV	2024 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Chevrolet	Aveo	III	2011 - 2014	Qxxxx-0601	93	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Chevrolet	Cruze		2009 - 2014	Qxxxx-0601	93	passive	-	-	Sequential	GND (use output from module*)
Chevrolet	Malibu	IV	2012 - 2016	Qxxxx-0601	93	passive	-	-	Sequential	GND (use output from module*)
Chevrolet	Orlando		2011 - 2014	Qxxxx-0601	93	passive	-	-	Sequential	GND (use output from module*)
Chevrolet	Trax		2012 - 2014	Qxxxx-0601	93	passive	-	-	Sequential	GND (use output from module*)
Citroen	Jumper	II	2006 - 2014	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Citroen	Jumper	II FL	2014 - 2021	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Citroen	Nemo		2008 - 2017	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Cupra	Ateca		2016 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Cupra	Formentor		2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Cupra	Leon		2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Cupra	Terramar		2024 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Dacia	Duster	II	2018 - 2024	Qxxxx-0701	63	passive	-	-	Sequential	GND (use output from module*)
Dongfeng	Huge		2025 - ...	Qxxxx-2001	78	passive	-	-	Sequential	GND (use output from module*)
Dongfeng	Mage		2025 - ...	Qxxxx-2001	78	passive	-	-	Sequential	GND (use output from module*)
Fiat	500		2007 - 2015	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Fiat	Bravo	II [198]	2007 - 2014	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Croma		2005 - 2011	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Doblo	I FL	2005 - 2009	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Ducato	III	2010 - 2014	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Ducato 7	IV	2014 - 2021	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Fiat	Ducato 8	IV FL	2021 - 2023	Qxxxx-0201	18	passive	-	-	Sequential	GND (use output from module*)
Fiat	Ducato 9	IV FL2	2024 - ...	Qxxxx-0201	18	passive	-	-	Sequential	GND (use output from module*)
Fiat	Fiorino		2007 - 2016	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Fiat	Idea		2003 - 2012	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Panda	II	2003 - 2012	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Punto Grande		2005 - 2012	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Fiat	Stilo		2001 - 2010	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Fiat	Tipo		2016 - ...	Qxxxx-0201	18	passive	-	-	Sequential	GND (use output from module*)
Ford	C-Max	II	2010 - 2019	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Focus	III	2010 - 2014	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Galaxy	II	2006 - 2015	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Kuga	II	2013 - 2019	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Mondeo	IV	2007 - 2014	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Mondeo	V	2014 - 2019	Qxxxx-0802	13	passive	-	-	Sequential	GND (use output from module*)
Ford	Ranger	TRA/TRB	2022 - ...	Qxxxx-0803	15	active	-	-	Simple	GND (automatically by car*)
Ford	S-Max	I	2006 - 2014	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Tourneo Connect	3	2022 - ...	Qxxxx-0804	59	passive	-	-	Sequential	GND (use output from module*)
Ford	Tourneo Connect	[V408]	2014 - 2018	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Ford	Transit Connect	3	2022 - ...	Qxxxx-0804	59	passive	-	-	Sequential	GND (use output from module*)
Ford	Transit Connect	[V408]	2014 - 2018	Qxxxx-0801	53	passive	-	-	Sequential	GND (use output from module*)
Forthing	U-Tour		2024 - ...	Qxxxx-2002	74	passive	-	-	Sequential	GND (use output from module*)
Honda	CR-V	IV	2011 - 2018	Qxxxx-0901	92	passive	-	-	Sequential	GND (use output from module*)
Hongqi	HS3		2025.10 - ...	Qxxxx-2102	65	passive	-	-	Sequential	GND (use output from module*)
Hongqi	HS5	FL	2026 - ...	Qxxxx-2102	65	passive	-	-	Sequential	GND (use output from module*)
Hyundai	Elantra		2010 - 2015	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Hyundai	IONIQ	5	2021 - 2024	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	IONIQ	5 FL	2024 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	IONIQ	6	2023 - ...	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Kona	EV [SX2 EV]	2023 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Kona	HEV [SX2]	2023 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Kona	[SX2]	2023 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Santa Fe	V HEV / PHEV	2024 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Hyundai	Tucson	IV	2020 - 2024	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Tucson	IV FL	2024 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	Tucson	IV HEV / PHEV	2021 - 2024	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Hyundai	i20		2007 - 2015	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Hyundai	i30		2007 - 2012	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Hyundai	i40		2011 - 2019	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Hyundai	ix20		2010 - 2019	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Hyundai	ix35		2009 - 2015	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Iveco	Daily	VI	2021 - ...	Qxxxx-1801	68	active	-	-	Sequential	GND (automatically by car*)
Jaecoo	5		2025 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Jaecoo	8	-	2026 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Jeep	Compass	III	2026 - ...	Qxxxx-0207	73	passive	-	STOP	Sequential	GND (use output from module*)
Jeep	Renegade		2015 - 2025	Qxxxx-0204	41	passive	-	-	Sequential	GND (use output from module*)
Jeep	Wrangler	Rubicon	2018 - ...	Qxxxx-0204	41	passive	-	-	Sequential	GND (use output from module*)
Jetour	Dashing	-	2025.11 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Jetour	T2		2025.11 - ...	Qxxxx-0503	67	active	-	-	Sequential	GND (automatically by car*)
Jetour	x70	-	2025.11 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Kia	Ceed	I/II	2007 - 2018	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Kia	Ceed	I/II	2007 - 2018	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Kia	EV2		2026.02 - ...	Qxxxx-1006	515	passive FD	-	STOP	Sequential	GND (use output from module*)
Kia	EV3		2024 - ...	Qxxxx-1001	514	active FD	-	STOP	Sequential	GND (automatically by car*)
Kia	EV4		2025 - ...	Qxxxx-1001	514	active FD	-	STOP	Sequential	GND (automatically by car*)
Kia	EV5		2025.12 - ...	Qxxxx-1005	515	active FD	-	STOP	Sequential	GND (automatically by car*)
Kia	EV6	[CV]	2021 - 2025	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	EV6	[CV] FL	2025 - ...	Qxxxx-1007	36	active	-	STOP	Simple	GND (automatically by car*)
Kia	EV9	[MV]	2023 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Kia	K4		2025 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Kia	Niro	II	2022 - ...	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	Niro	II HEV / PHEV	2022 - ...	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	PV5		2025.06 - ...	Qxxxx-1005	515	active FD	-	STOP	Sequential	GND (automatically by car*)
Kia	Sorento	IV	2020 - 2024	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	Sorento	IV FL	2024 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Kia	Sorento	IV HEV / PHEV	2020 - 2024	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	Soul		2010 - 2013	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Kia	Sportage	III	2010 - 2015	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Kia	Sportage	IV	2015 - 2021	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Kia	Sportage	V	2021 - 2025	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	Sportage	V FL	2025 - ...	Qxxxx-1003	36	active	-	STOP	Simple	GND (automatically by car*)
Kia	Sportage	V HEV / PHEV	2022 - 2025	Qxxxx-1002	34	active	-	STOP	Simple	GND (automatically by car*)
Kia	Stonic		2017 - ...	Qxxxx-1004	47	passive	FOG	-	Sequential	GND (use output from module*)
Kia	Venga		2008 - 2013	Qxxxx-1004	47	passive	-	-	Sequential	GND (use output from module*)
Lancia	Musa		2004 - 2012	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Lancia	Ypsilon	I	2003 - 2011	Qxxxx-0203	19	passive	-	-	Sequential	GND (use output from module*)
Leapmotor	B10	EV	2025 - ...	Qxxxx-0208	79	passive	-	-	Sequential	GND (use output from module*)
Leapmotor	C10		2024.10 - ...	Qxxxx-0206	72	passive	-	-	Sequential	GND (use output from module*)
Lexus	RX200T	IV	2015 - 2019	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Lexus	RX350	III	2012 - 2015	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
MAN	TGE		2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
MG	3	HEV / ICE [ZP2]	2024 - ...	Qxxxx-1301	66	passive	-	-	Simple	GND (use output from module*)
MG	3	HEV / ICE [ZP2]	2024 - ...	Qxxxx-1302	66	passive	-	-	Sequential	GND (use output from module*)
MG	4EV	[EH32]	2023 - ...	Qxxxx-1301	66	passive	-	-	Simple	GND (use output from module*)
MG	4EV	[EH32]	2023 - ...	Qxxxx-1302	66	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
MG	HS	HEV / ICE [AS33]	2024 - ...	Qxxxx-1301	66	passive	-	-	Simple	GND (use output from module*)
MG	HS	HEV / ICE [AS33]	2024 - ...	Qxxxx-1302	66	passive	-	-	Sequential	GND (use output from module*)
MG	S5 EV	[ES34]	2025 - ...	Qxxxx-1301	66	passive	-	-	Simple	GND (use output from module*)
MG	S5 EV	[ES34]	2025 - ...	Qxxxx-1302	66	passive	-	-	Sequential	GND (use output from module*)
MG	ZS	II HEV / ICE	2024 - ...	Qxxxx-1301	66	passive	-	-	Simple	GND (use output from module*)
MG	ZS	II HEV / ICE	2024 - ...	Qxxxx-1302	66	passive	-	-	Sequential	GND (use output from module*)
Mercedes	A-Class	[W176]	2012 - 2018	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	B-Class	[W246]	2011 - 2018	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	C-Class	[W205/S205]	2014 - 2018	Qxxxx-1204	38	passive	-	-	Sequential	GND (use output from module*)
Mercedes	CLA	Coupe [C117]	2013 - 2019	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	CLA	[X117]	2013 - 2019	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLA	[X156]	2013 - 2020	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLC	Coupe [C253]	2015 - 2022	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLC	[X253]	2015 - 2022	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLE	Coupe [C292]	2015 - 2018	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLE	[C167]	2018 - 2023	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLE	[W166]	2015 - 2019	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLE	[W167]	2018 - 2023	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLS	[X166]	2016 - 2019	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	GLS	[X167]	2019 - 2023	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	M-Class	III [W166]	2011 - 2015	Qxxxx-1201	23	passive	-	-	Sequential	GND (use output from module*)
Mercedes	Sprinter	II	2007 - 2019	Qxxxx-1202	24	passive	-	-	Sequential	GND (use output from module*)
Mercedes	Sprinter	III	2018 - ...	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	Vito/Viano/V-Class	III FL2 [W447 FL2]	2024 - ...	Qxxxx-1205	39	active	-	-	Simple	GND (automatically by car*)
Mercedes	Vito/Viano/V-Class	III FL2 [W447 FL2]	2024 - ...	Qxxxx-1205	39	passive	-	-	Sequential	GND (use output from module*)
Mercedes	Vito/Viano/V-Class	III [W447]	2014 - 2023	Qxxxx-1203	32	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Mini	Cooper	II	2006 - 2013	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
Mini	One	II	2006 - 2013	Qxxxx-0301	26	passive	-	-	Sequential	GND (use output from module*)
Nissan	Qashqai	II	2013 - 2020	Qxxxx-0702	25	passive	-	-	Sequential	GND (use output from module*)
Omoda	7	-	2026.03 - ...	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Omoda	9 PHEV		2025 -	Qxxxx-0501	67	active	-	-	Sequential	GND (automatically by car*)
Opel	Adam		2012 - 2019	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Astra	J / IV	2009 - 2012	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Astra	J / IV GTC	2012 - 2018	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Astra	J / IV Sedan	2012 - 2020	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Astra	J / IV [FL]	2012 - 2015	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Cascada		2013 - 2019	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Combo	D / III	2011 - 2017	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Opel	Corsa	E	2014 - 2019	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Insignia	A	2008 - 2017	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Insignia	B / II	2017 - 2020	Qxxxx-0205	93	active	-	-	Simple	GND (automatically by car*)
Opel	Insignia	B / II	2017 - 2020	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Meriva	B / II	2010 - 2017	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Mokka		2012 - 2016	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Mokka	X	2016 - 2020	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Zafira	C	2012 - 2016	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Opel	Zafira	C [FL]	2016 - 2019	Qxxxx-0205	93	passive	-	-	Sequential	GND (use output from module*)
Peugeot	Bipper		2007 - 2017	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Peugeot	Boxer	II	2006 - 2014	Qxxxx-0202	19	passive	-	-	Sequential	GND (use output from module*)
Peugeot	Boxer	II FL	2014 - 2021	Qxxxx-0203	21	passive	-	STOP	Sequential	GND (use output from module*)
Renault	Megane	IV	2016 - 2020	Qxxxx-0702	25	passive	-	-	Sequential	GND (use output from module*)
Saab	9-5	II	2010 - 2012	Qxxxx-1401	93	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Seat	Alhambra	II	2010 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Altea		2004 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Altea	XL	2007 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Arona		2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Ateca		2016 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Cordoba	II	2002 - 2009	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Exeo		2009 - 2013	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Ibiza	III [6L]	2001 - 2008	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Ibiza	IV	2008 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Ibiza	IV (FL2)	2015 - 2017	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Ibiza	V	2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Leon	I	1999 - 2005	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Leon	II	2005 - 2012	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Leon	III [5F]	2013 - 2020	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Leon	IV	2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Terraco		2019 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Seat	Toledo	III	2004 - 2009	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Toledo	IV	2012 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Seat	Toledo	IV FL	2015 - 2019	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Fabia	II	2010 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Skoda	Fabia	III	2014 - 2022	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Fabia	IV	2021 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Kamiiq	[NW4]	2019 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Karoq	[NU7]	2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Kodiaq	I	2017 - 2023	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Kodiaq	II	2024 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Skoda	Octavia	II	2004 - 2013	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Skoda	Octavia	III	2013 - 2019	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Octavia	IV	2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Rapid	FL	2015 - 2019	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Roomster		2006 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Skoda	Scala		2019 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Superb	II	2008 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Skoda	Superb	III / III FL	2015 - 2023	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Superb	IV	2024 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Skoda	Yeti		2009 - 2017	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
SsangYong	Torres		2022 - ...	Qxxxx-1501	35	passive	-	-	Sequential	GND (use output from module*)
SsangYong	Torres EVX		2024 - ...	Qxxxx-1501	35	passive	-	-	Sequential	GND (use output from module*)
Toyota	Auris		2015 - 2018	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Auris HEV		2015 - 2018	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Proace MAX		2024 - ...	Qxxxx-1102	27	passive			Sequential	GND (use output from module*)
Toyota	Verso		2013 - 2018	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Yaris	III	2014 - 2019	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Yaris	III (HEV)	2014 - 2019	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Yaris	IV (HEV)	2019 - ...	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Toyota	Yaris Cross	IV (HEV)	2020 - ...	Qxxxx-1101	17	passive	L	R	Sequential	GND (use output from module*)
Volkswagen	Amarok	II [T1]	2023 - ...	Qxxxx-0102	15	active	-	-	Simple	GND (automatically by car*)
Volkswagen	Arteon	Liftback	2017 - 2023	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Arteon	Shooting Brake	2020 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	CC		2012 - 2017	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Caddy	III FL Mk4 / IV	2015 - 2020	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Caddy	III [2K]	2003 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Volkswagen	Caddy	V [SB]	2020 - 2023	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Caddy	V [SB]	2023 - ...	Qxxxx-0107	501	passive FD	-	-	Sequential	GND (use output from module*)
Volkswagen	Caravelle	T6.1	2020 - 2023	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Crafter	I	2006 - 2016	Qxxxx-0103	24	active	-	-	Simple	GND (automatically by car*)
Volkswagen	Crafter	I	2006 - 2016	Qxxxx-0103	24	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Crafter	II	2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	EOS		2005 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	IV	2002 - 2006	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	Plus	2005 - 2008	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	Sportsvan	2014 - 2020	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	V	2003 - 2008	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	VI	2008 - 2013	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	VII	2012 - 2020	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Golf	VIII	2019 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	ID4		2020 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Jetta	V	2005 - 2010	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Jetta	VI	2011 - 2018	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	New Beetle		2004 - 2010	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	Alltrack	2012 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	CC	2008 - 2012	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	[B5] FL	2000 - 2005	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	[B6]	2005 - 2010	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	[B7]	2010 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	[B8]	2014 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Passat	[B9]	2024 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Polo	IV	2001 - 2009	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Volkswagen	Polo	V	2009 - 2014	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Polo	VI	2017 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Sharan	II [7N]	2010 - 2022	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	T-Cross		2019 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	T-Roc	I	2017 - 2025	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Taigo	[CS]	2021 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Tayron		2024 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Tiguan	I	2007 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Tiguan	II	2016 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Tiguan	III	2023 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Tiguan	III	2024 - ...	Qxxxx-0106	559	passive FD	-	-	Sequential	GND (use output from module*)
Volkswagen	Touareg	III	2018 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Touran	I	2003 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Touran	II	2015 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Transporter	T5	2003 - 2015	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Transporter	T6	2016 - 2019	Qxxxx-0101	11	active	-	-	Simple	GND (automatically by car*)
Volkswagen	Transporter	T6	2016 - 2019	Qxxxx-0101	11	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Transporter	T6.1	2019 - 2024	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volkswagen	Transporter	T7 Multivan	2021 - ...	Qxxxx-0105	59	passive	-	-	Sequential	GND (use output from module*)
Volvo	S60	III	2018 - 2023	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	S60	III	2018 - 2023	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	S60	III FL	2023 - ...	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	S60	III FL	2023 - ...	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	V60	II	2018 - 2023	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	V60	II	2018 - 2023	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	V60	II FL	2023 - ...	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
Volvo	V60	II FL	2023 - ...	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	V90	II FL	2020 - ...	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	V90	II FL	2020 - ...	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	XC 60	II	2017 - 2021	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	XC 60	II	2017 - 2021	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	XC 60	II FL	2022 - ...	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	XC 60	II FL	2022 - ...	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)
Volvo	XC 90	II FL	2019 - ...	Qxxxx-1601	16	active	-	-	Simple	GND (automatically by car*)
Volvo	XC 90	II FL	2019 - ...	Qxxxx-1602	16	passive	FOG	-	Sequential	GND (use output from module*)

LEGEND:

CAN_PROG - the program number that should be set during programming MP2S-CAN

CAN_Mode

active - two-way communication, the module sends information to the car's bus

active* - same as active mode, additionally, activation of "trailer mode" is required

active FD - utilizes the CAN-FD bus. Two-way communication, the module sends information to the car's bus

passive - the module operates in listen-only mode, no information is sent to the bus

passive FD - utilizes the CAN-FD bus. The module operates in listen-only mode, no information is sent to the bus

IN_YELLOW/IN_RED - Utilization of analog signals using the red and yellow wires

L - connect the analog left turn signal to the specified wire color

R - connect the analog right turn signal to the specified wire color

STOP - connect the analog STOP signal to the specified wire color

FOG - connect the analog Fog light signal to the specified wire color

Compatibility list of cars for MP2S-CAN/MP2S-CANFD

CAR_BRAND	CAR_MODEL	VARIANT	MODEL_YEAR	PART_NUMBER	CAN_PROG	CAN_Mode	IN_YELLOW	IN_RED	FOG_Mode	PDC_Mode
									FOG_Mode Simple - the vehicle automatically deactivates the vehicle's fog light Sequential - sequential fog light control	
									PDC_Mode automatically by car - rear PDC sensors are automatically deactivated by computer of car PDC direct - directly connection output MP2S-CAN to car PDC unit according to dedicated manual use output from module - output signal from MP2S-CAN ("ground disconnected") for use by installer	
									FIS - only car with Driver Information System (DIS = FahrerInformationsSystem FIS) FL - Face lift	
									<i>!active FD/passive FD – only supported by the MP2S-CANFD module!</i>	
									<i>Module MP2S-CANFD features backward compatibility and supports all cars specified in the list</i>	