



Pinlayout MS 6 EVO

*) These Hardware-Options are for MS 6.1 EVO and MS 6.3 EVO only available, if MS 6 measurement package is in use.

analogue inputs											
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel
A032				analog input	pullup 3k01, 12bit		I_A_ANA_FIXPU[1]	24	engine temperature sensor	PIN_IN_UTMOT	utmot
A033				analog input	pullup 3k01, 12bit		I_A_ANA_FIXPU[2]	24	oil temperature sensor	PIN_IN_UTOIL	utoil
A034				analog input	pullup 3k01, 12bit		I_A_ANA_FIXPU[3]	24	intake air temperature sensor	PIN_IN_UTINT	utint
A035	not avl.	not avl.		analog input	pullup 3k01, 12bit		I_A_ANA_FIXPU[4]	24	fuel temperature sensor	PIN_IN_UTFUEL	utfuel
A079				analog input	no pullup, 12bit angle- or time related measurement		I_A_ANA[12]	24	rail pressure sensor	PIN_IN_UPRAIL	uprail
A080		not avl.	not avl.	analog input	no pullup, 12bit angle- or time related measurement		I_A_ANA[13]	24	rail pressure sensor, bank 2	PIN_IN_UPRAIL2	uprail2
A081				analog input	no pullup, 12bit		I_A_ANA[1]	24	fuel pressure sensor	PIN_IN_UPFUEL	upfuel
A082				analog input	switch-pullup 3k01 12bit	CWPULLUP_A082	I_A_ANA_SWPU[13]	24	oil pressure sensor	PIN_IN_UPOIL	upoil
A058				analog input	no pullup, 12bit angle- or time related measurement		I_A_ANA[14]	24	pressure upstream throttle	PIN_IN_UP21	up21
A059		not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_A_ANA[15]	24	pressure upstream throttle, bank 2	PIN_IN_UP21_2	up21_2
A060				analog input	no pullup, 12bit angle- or time related measurement		I_A_ANA[16]	24	intake manifold pressure, mean value	PIN_IN_UP22M	up22m
A061		not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_A_ANA[11]	24	intake manifold pressure, mean value, bank 2	PIN_IN_UP22M_2	up22m_2
A056				analog input	no pullup, 12bit		I_AAPS1	24	APS potentiometer a	fixed function to pin coordination	uaps_a
A054				analog input	no pullup, 12bit		I_AAPS2	24	APS potentiometer b	fixed function to pin coordination	uaps_b
A041				analog input	no pullup, 12bit		I_AUTH1	24	throttle potentiometer	fixed function to pin coordination	uthrottle
A053				analog input	no pullup, 12bit		I_AUTH2	24	backup throttle potentiometer	fixed function to pin coordination	uthrottle_b
A036			not avl.	analog input	no pullup, 12bit		I_AUTH3	24	throttle potentiometer, bank 2	fixed function to pin coordination	uthrottle2
A037		not avl.		analog input	no pullup, 12bit		I_AUTH4	24	backup throttle potentiometer, bank 2	fixed function to pin coordination	uthrottle2_b
K036				analog input	pullup 3k01, 12bit		I_A_ANA_FIXPU[5]	24	map switch	PIN_IN_UMAPSW	umapsw
K031				analog input	switch-pullup 3k01 12bit	CWPULLUP_K031	I_A_ANA_SWPU[1]	24	pitspeed switch	PIN_IN_UPITSPEEDSW	upitspeedsw
K019	not avl.			analog input	switch-pullup 3k01 12bit	CWPULLUP_K019	I_A_ANA_SWPU[2]	24	launch control switch	PIN_IN_UAUNCHSW	ulaunchsw
K015				analog input	switch-pullup 3k01 12bit	CWPULLUP_K015	I_A_ANA_SWPU[3]	24	traction control switch	PIN_IN_UTCSW	utcsw
K016	not avl.	not avl.		analog input	switch-pullup 3k01 12bit	CWPULLUP_K016	I_A_ANA_SWPU[4]	24	reset chassis channels switch	PIN_IN_UCHRESSW	uchressw
K017	not avl.	not avl.		analog input	switch-pullup 3k01 12bit	CWPULLUP_K017	I_A_ANA_SWPU[5]	24	wet track switch	PIN_IN_UWETSW	uwetsw
A039				analog input	no pullup, 12bit		I_A_ANA[2]	24	gear poti	PIN_IN_UGEARP	ugearp
A055	not avl.			analog input	switch-pullup 3k01 12bit	CWPULLUP_A055	I_A_ANA_SWPU[8]	24	reverse shift switch	PIN_INUREVSW	ushiftrevsw
A057	not avl.			analog input	switch-pullup 3k01 12bit	CWPULLUP_A057	I_A_ANA_SWPU[9]	24	downshift switch	PIN_INUSHIFTDNSW	ushiftdnsw
A076	not avl.			analog input	switch-pullup 3k01 12bit	CWPULLUP_A076	I_A_ANA_SWPU[10]	24	up shift switch	PIN_INUSHIFTUPSW	ushiftupsw
A077				analog input	switch-pullup 3k01 12bit	CWPULLUP_A077	I_A_ANA_SWPU[11]	24	gearshift sensor	PIN_INUGS	ugs
A078	not avl.			analog input	switch-pullup 3k01 12bit	CWPULLUP_A078	I_A_ANA_SWPU[12]	24	free measure channel A78		
A038	not avl.			analog input	no pullup, 12bit		I_A_ANA[5]	24	gearbox pneumatic pressure	PIN_IN_UPGEARAIR	upgearair
K033	not avl.			analog input	no pullup, 12bit		I_A_ANA[4]	24	clutch pressure	PIN_IN_UPCLUTCH	upclutch
K048	not avl.	not avl.		analog input	no pullup, 12bit		I_A_ANA[10]	24	free measure channel K48		
A040				analog input	no pullup, 12bit		I_A_ANA[6]	24	pressure brake rear	PIN_IN_UPBRAKE_R	upbrake_r
K020				analog input	switch-pullup 3k01 12bit	CWPULLUP_K020	I_A_ANA_SWPU[7]	24	pressure brake front	PIN_IN_UPBRAKE_F	upbrake_f
K018	not avl.	not avl.		analog input	switch-pullup 3k01 12bit	CWPULLUP_K018	I_A_ANA_SWPU[6]	24	damper sensor front/left	PIN_INUDAM_FL	udam_fl
K032	not avl.	not avl.		analog input	no pullup, 12bit		I_A_ANA[3]	24	damper sensor front/right	PIN_INUDAM_FR	udam_fr
K034	not avl.	not avl.		analog input	no pullup, 12bit		I_A_ANA[7]	24	damper sensor rear/left	PIN_INUDAM_RL	udam_rl
K035	not avl.	not avl.		analog input	no pullup, 12bit		I_A_ANA[8]	24	damper sensor rear/right	PIN_INUDAM_RR	udam_rr
K050	not avl.	not avl.		analog input	no pullup, 12bit		I_A_ANA[9]	24	steering angle sensor	PIN_INUSTEER	usteer

	K066	not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[5]	24	free measure channel K066			
	K067	not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[6]	24	free measure channel K067			
	K083	not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[3]	24	free measure channel K083			
	K084	not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[4]	24	free measure channel K084			
	K049	not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[7]	24	free measure channel K049			
A083		not avl.	not avl.	analog input	no pullup, 12bit, angle- or time related measurement, shared with digital and SENT inputs		I_F_DIG_IN[8]	24	free measure channel A083			
	K077			thermocouple 1+	k-type sensor	I_A_TC1A	24shield thermo	exhaust gas temperature sensor	fixed function to pin coordination	utexh		
	K076			thermocouple 1-		I_A_TC1B						
	K079	not avl.	not avl.	thermocouple 2+		I_A_TC2A	24shield thermo	exhaust gas temperature sensor, bank 2	fixed function to pin coordination	utexh2		
	K078	not avl.	not avl.	thermocouple 2-		I_A_TC2B						

digital inputs												
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*)	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel	
A047				crankshaft+ (Hall/Inductive)	switchable between Hall effect- and inductive sensor	CWINTF_CRANK_PIN_IN_CRANK CWINTF_CRANK_K CWINTF_CRANK_TH	I_P_CRANKA	24shield	engine speed	fixed function to pin coordination	nmot	
A048				crankshaft - (inductive)			I_P_CRANKB	24shield				
A074				digital input	Hall effect sensor only		I_P_CAM1	24shield	camshaft inlet	PIN_IN_CAM_IN	cam_pos_edges_001	
A075				digital input	Hall effect sensor only		I_P_CAM2	24shield	camshaft outlet	PIN_IN_CAM_OUT	cam_pos_edges_out_001	
A049				digital input	switchable between Hall effect- or DF11 sensors	CWINTF_A049	I_P_WHEEL1	24shield	camshaft inlet bank2 or wheelspeed front right	PIN_IN_CAM_IN2 or PIN_IN_FWHEEL_FR	cam_pos_edges2_001 fwheel_fr	
A050				digital input	switchable between Hall effect- or DF11 sensors	CWINTF_A050	I_P_WHEEL2	24shield	camshaft outlet bank2 or wheelspeed front left	PIN_IN_CAM_OUT2 or PIN_IN_FWHEEL_FL	cam_pos_edges_out2_001 fwheel_fl	
A051				digital input	switchable between Hall effect- or DF11 sensors	CWINTF_A051	I_P_WHEEL3	24shield	wheelspeed rear right	PIN_IN_FWHEEL_RR	fwheel_rr	
A052				digital input	switchable between Hall effect- or DF11 sensors	CWINTF_A052	I_P_WHEEL4	24shield	wheel speed rear left	PIN_IN_FWHEEL_RL	fwheel_rl	
A059				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_A059	I_F_DIG_IN[1]	24shield	free digital channel A059			
A061				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_A061	I_F_DIG_IN[2]	24shield	free digital channel A061			
K066				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_K066	I_F_DIG_IN[3]	24shield	free digital channel K066			
K067				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_K067	I_F_DIG_IN[4]	24shield	free digital channel K067			
K083				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_K083	I_F_DIG_IN[5]	24shield	free digital channel K083			
K084				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_K084	I_F_DIG_IN[6]	24shield	free digital channel K084			
K049				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_K049	I_F_DIG_IN[7]	24shield	free digital channel K049			
A083				digital input	switch-pullup 14k7, shared with analogue and SENT inputs	CWPULLUP_A083	I_F_DIG_IN[8]	24shield	free digital channel A083			
K045				digital input	switchable between Hall effect- and inductive sensor	CWINTF_K045 CWINTF_K045_K CWINTF_K045_TH	I_P_CAM3	24shield	turbo speed	PIN_IN_FTURBO	fturbo	
K046				digital input	switchable between Hall effect- and inductive sensor	CWINTF_K046 CWINTF_K046_K CWINTF_K046_TH	I_P_CAM4	24shield	turbo speed bank2	PIN_IN_FTURBO2	fturbo2	
K062				ground supply	if inductive sensos are connected to K045 or K046		G_R_GNDAM	24shield	ground for turbo speed and -2			
K054				digital input			I_S_ENGINE_ON	20	Engine On/Off switch		b_engon_(in)	

	K047			digital input	fixed pullup to 5volts		I_S_LAPTRIG	24	laptrigger	fixed function to pin coordination	lapctr
A013				knock sensor input			I_A_KNOCK_IN[1]	24shield	knock sensor 1, bank1	KCSENCYL	ikcraw_n ..
A014				knock sensor input			I_A_KNOCK_IN[2]	24shield	knock sensor 2, bank1	KCSENCYL	ikcraw_n ..
A015		not avl.		knock sensor input			I_A_KNOCK_IN[3]	24shield	knock sensor 1, bank2	KCSENCYL	ikcraw_n ..
A016		not avl.		knock sensor input			I_A_KNOCK_IN[4]	24shield	knock sensor 2, bank2	KCSENCYL	ikcraw_n ..
A017				knock sensor ground			G_R_GNDKNOCK	24shield			
K085			Lambda_IA	LSU4.9 probe only			I_A_LS1IA	24	Lambda	fixed function to pin coordination	lambda
K086			Lambda_IP				I_A_LS1IP	24			
K087			Lambda_UN				I_A_LS1UN	24			
K088			Lambda_VM				I_A_LS1VM	24			
K068		not avl.	Lambda_IA	LSU4.9 probe only			I_A_LS2IA	24	Lambda bank2	fixed function to pin coordination	lambda2
K069		not avl.	Lambda_IP				I_A_LS2IP	24			
K070		not avl.	Lambda_UN				I_A_LS2UN	24			
K071		not avl.	Lambda_VM				I_A_LS2VM	24			

ignition- & injection outputs											
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*)	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel
A026				ignition driver	output related to mechanical cylinder number; use of coil integrated power stages only	CWIGNDRV_MODE IGNDRV_CURRENT	O_P_IGNOUT[1]	24	Ignition cyl.1	CYLNUMBER CYANGLE	ign_out_n_001
A027							O_P_IGNOUT[2]	24	Ignition cyl.2		ign_out_n_002
A028							O_P_IGNOUT[3]	24	Ignition cyl.3		ign_out_n_003
A029							O_P_IGNOUT[4]	24	Ignition cyl.4		ign_out_n_004
A030		not avl.					O_P_IGNOUT[5]	24	Ignition cyl.5		ign_out_n_005
A031		not avl.					O_P_IGNOUT[6]	24	Ignition cyl.6		ign_out_n_006
A068		not avl.					O_P_IGNOUT[7]	24	Ignition cyl.7		ign_out_n_007
A069		not avl.					O_P_IGNOUT[8]	24	Ignition cyl.8		ign_out_n_008
A070		not avl.					O_P_IGNOUT[9]	24	ignition cyl.9		ign_out_n_009
A071		not avl.					O_P_IGNOUT[10]	24	ignition cyl.10		ign_out_n_010
A072		not avl.					O_P_IGNOUT[11]	24	ignition cyl.11		ign_out_n_011
A073		not avl.					O_P_IGNOUT[12]	24	ignition cyl.12		ign_out_n_012
A098				injector output	output related to mechanical cylinder number; low pressure high impedance injector types	O_P_LSOUT_INJECTION[1] O_P_LSOUT_INJECTION[2] O_P_LSOUT_INJECTION[3] O_P_LSOUT_INJECTION[4] O_P_LSOUT_INJECTION[5] O_P_LSOUT_INJECTION[6] O_P_LSOUT_INJECTION[7] O_P_LSOUT_INJECTION[8] O_P_LSOUT_INJECTION[9] O_P_LSOUT_INJECTION[10] O_P_LSOUT_INJECTION[11] O_P_LSOUT_INJECTION[12]	24twist	Injection cyl.1	CYLNUMBER CYANGLE or (PIN_OUT_LPINJ_A098 ... PIN_OUT_LPINJ_A084)	tinj_n_001	
A100							O_P_LSOUT_INJECTION[2]	24twist	Injection cyl.2	tinj_n_002	
A101							O_P_LSOUT_INJECTION[3]	24twist	Injection cyl.3	tinj_n_003	
A096							O_P_LSOUT_INJECTION[4]	24twist	Injection cyl.4	tinj_n_004	
A099		not avl.					O_P_LSOUT_INJECTION[5]	24twist	Injection cyl.5	tinj_n_005	
A103		not avl.					O_P_LSOUT_INJECTION[6]	24twist	Injection cyl.6	tinj_n_006	
A042		not avl.					O_P_LSOUT_INJECTION[7]	24twist	Injection cyl.7	tinj_n_007	
A105		not avl.					O_P_LSOUT_INJECTION[8]	24twist	Injection cyl.8	tinj_n_008	
A018		not avl.					O_P_LSOUT_INJECTION[9]	24twist	Injection cyl.9	tinj_n_009	
A020		not avl.					O_P_LSOUT_INJECTION[10]	24twist	Injection cyl.10	tinj_n_010	
A063		not avl.					O_P_LSOUT_INJECTION[11]	24twist	Injection cyl.11	tinj_n_011	
A084		not avl.					O_P_LSOUT_INJECTION[12]	24twist	Injection cyl.12	tinj_n_012	
A043			INJVH1	high pressure magnetic injectors	O_P_INJVH1 O_P_INVL11 O_P_INJVH3 O_P_INVL32 O_P_INJVH2 O_P_INVL21 O_P_INJVH4 O_P_INVL42 O_P_INJVH1 O_P_INVL12 O_P_INJVH3 O_P_INVL31 O_P_INJVH2 O_P_INVL22 O_P_INJVH4 O_P_INVL41	20twist	Injection cyl.A	PIN_OUT_HPINJ11A_A043_A064	tinj_n_(cyl.A)		
A064			INVL11			O_P_INVL11	20twist				
A002		not avl.	INJVH3			O_P_INJVH3	20twist	Injection cyl.B	PIN_OUT_HPINJ32B_A002_A023	tinj_n_(cyl.B)	
A023		not avl.	INVL32			O_P_INVL32	20twist				
A003			INJVH2			O_P_INJVH2	20twist	Injection cyl.C	PIN_OUT_HPINJ21C_A003_A024	tinj_n_(cyl.C)	
A024			INVL21			O_P_INVL21	20twist				
A046		not avl.	INJVH4			O_P_INJVH4	20twist	Injection cyl.D	PIN_OUT_HPINJ42D_A046_A067	tinj_n_(cyl.D)	
A067		not avl.	INVL42			O_P_INVL42	20twist				
A044		not avl.	INJVH1			O_P_INJVH1	20twist	Injection cyl.E	PIN_OUT_HPINJ12E_A044_A065	tinj_n_(cyl.E)	
A065		not avl.	INVL12			O_P_INVL12	20twist				
A001			INJVH3			O_P_INJVH3	20twist	Injection cyl.F	PIN_OUT_HPINJ31F_A001_A022	tinj_n_(cyl.F)	
A022			INVL31			O_P_INVL31	20twist				
A004		not avl.	INJVH2			O_P_INJVH2	20twist	Injection cyl.G	PIN_OUT_HPINJ22G_A004_A025	tinj_n_(cyl.G)	
A025		not avl.	INVL22			O_P_INVL22	20twist				
A045			INJVH4			O_P_INJVH4	20twist	Injection cyl.H	PIN_OUT_HPINJ41H_A045_A066	tinj_n_(cyl.H)	
A066			INVL41			O_P_INVL41	20twist				

outputs											
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*)	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel
A095				lowside switch 4amps pwm			O_T_LSOUT_4A2[1]	24twist	camshaft inlet control	fixed pin to output control coordination	cam_pwm
A021			not avl.	lowside switch 4amps pwm			O_T_LSOUT_4A2[2]	24twist	camshaft inlet bank2 control	fixed pin to output control coordination	cam_pwm2
A102				lowside switch 3amps pwm			O_T_LSOUT_3A2[1]	24twist	camshaft outlet control	fixed pin to output control coordination	cam_pwm_out
A094			not avl.	lowside switch 3amps pwm			O_T_LSOUT_3A2[2]	24twist	camshaft outlet bank2 control	fixed pin to output control coordination	cam_pwm_out2
A019				lowside switch 3amps pwm			O_T_LSOUT_3A2[4]	24twist		PIN_OUT_A019	
A104			not avl.	lowside switch 3amps pwm			O_T_LSOUT_3A2[3]	24twist		PIN_OUT_A104	
A097				lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[1]	24twist	Wastegate 1inc	PIN_OUT_A097	wgc_inc_pwm
A093			not avl.	lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[2]	24twist	Wastegate 2inc	PIN_OUT_A093	wgc_inc_pwm2
K039			not avl.	lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[5]	24twist		PIN_OUT_K039	
K056				lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[7]	24twist	air conditioning compressor	PIN_OUT_K056	comp_pwm
K038				lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[3]	24twist	gearshift actuator upshift	PIN_OUT_K038	shiftup_pwm
K040			not avl.	lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[6]	24twist		PIN_OUT_K040	
K055				lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[4]	24twist	gearshift actuator downshift	PIN_OUT_K055	shiftdn_pwm
K074				lowside sw. 2,2amps pwm			O_T_LSOUT_2A2[8]	24twist		PIN_OUT_K074	
K089				lowside switch 1amp pwm			O_T_LSOUT_1A[1]	24twist	fuel pump relay	PIN_OUT_K089	fpump_pwm
K073			not avl.	lowside switch 1amp pwm			O_T_LSOUT_1A[2]	24twist		PIN_OUT_K073	
K057				lowside switch 1amp pwm / reset < 3,5V			O_S_RELAY	24twist	control main relay	fixed pin to output control coordination	b_mainrelay
K072				lowside switch 1amp pwm / reset < 3,5V			O_S_STARTER	24twist	KI.50 / starter control	fixed pin to output control coordination	b_starter
K022				lambda heater 4amp pwm			O_T_LSOUT_LSH[1]	24twist	heater lambda	fixed pin to output control coordination	lsuh_out
K023			not avl.	lambda heater 4amp pwm			O_T_LSOUT_LSH[2]	24twist	heater lambda2	fixed pin to output control coordination	lsuh_out2

H-bridges & metering unit											
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*)	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel
A089				H-Bridge 1 pos.	8,5 amps H-Bridge	CWHB1_EN	O_T_HB1_OUTA	24twist	electrical throttle 1	fixed pin to output control coordination	etc_pwm
A090				H-Bridge 1 neg.			O_T_HB1_OUTB				
A091				H-Bridge 2 pos.	8,5 amps H-Bridge	CWHB2_EN	O_T_HB2_OUTA	24twist	electrical throttle 2	fixed pin to output control coordination	etc_pwm2
A092				H-Bridge 2 neg.			O_T_HB2_OUTB				
K090				H-Bridge 3 pos.	8,5 amps H-Bridge	CWHB3_EN	O_T_HB3_OUTA	24twist		fixed pin to output control coordination	
K091				H-Bridge 3 neg.			O_T_HB3_OUTB				
A085				FCVH1			O_P_FCVH1	24twist	high press. pump MSV valve 1	fixed pin to output control coordination	msv_dlvy_angle
A086				FCVL1			O_P_FCVL1				
A087			not avl.	FCVH2			O_P_FCVH2				
A088			not avl.	FCVL2			O_P_FCVL2				

network											
ECU Pin connector >A<	ECU Pin connector >K<	MS 6.1 EVO MS 6.3 EVO not available*)	MS 6 Cup EVO not available	I/O Type	hardware	pin related functions	ecu_name	rec.wire size AWG	MS 6 function recommendation	function to pin coordination	related physical input measure channel
K029				CAN1_H	switchable CAN 120 Ohm resistor recommended for Motronic, Powerbox and ABS control functions	CWCAN1_TERM	B_D_CAN1_H	CAN	CAN1		E_can1
K012				CAN1_L			B_D_CAN1_L				
K028				CAN2_H	switchable CAN 120 Ohm resistor ~use for external ECU / gearbox control functions	CWCAN2_TERM	B_D_CAN2_H	CAN	CAN2		E_can1
K011				CAN2_L			B_D_CAN2_L				
K027				CAN3_H	switchable CAN 120 Ohm resistor ~use for measurement functions	CWCAN3_TERM	B_D_CAN3_H	CAN	CAN3		E_can1
K010				CAN3_L			B_D_CAN3_L				
K052				RS232_RX	used for telemetry		B_D_RS232_RX	24twist	RS232		
K053				RS232_TX			B_D_RS232_TX				
K044				ETH1RX+	ecu communication		B_D_ETH1RX+	CAT7	Ethernet 1		
K043				ETH1RX-			B_D_ETH1RX-				
K042				ETH1TX+			B_D_ETH1TX+				
K041				ETH1TX-			B_D_ETH1TX-				
K061				ETH2RX+	extended communication to Bosch devices like Powerbox, Display, Data logger		B_D_ETH2RX+	CAT7	Ethernet 2		
K060				ETH2RX-			B_D_ETH2RX-				
K059				ETH2TX+			B_D_ETH2TX+				
K058				ETH2TX-			B_D_ETH2TX-				

K025			USB_DP	use for additional data stick		B_D_USB_DP	USB	USB		
K024			USB_DN			B_D_USB_DN				
K007			USB_GND			G_G_USB_GND				
K008			USB_VBUS			O_V_USB_VBUS				
K014			TIMESYNC	timeline to Ethernet extension modules		B_F_TIMESYNC	24	data time synchronizing line		
K066			not used							
K067			not used							
K083			not used							
K084			not used							
K051			LIN	LIN communication	CWLINMODE	B_D_LIN	24	LIN-Bus		
K030			TN digital output	configurable rpm-output	TNSIG_PULSENUM TNSIG_PWM	O_F_DIGOUT[1]	24	rpm-signal	PIN_OUT_K030	
K013			TN digital output	to check engine synchronization,		O_F_DIGOUT[2]	24	flywheel-signal	PIN_OUT_K013	
K037			TN digital output			O_F_DIGOUT[3]	24	triggerwheel-signal	PIN_OUT_K037	
A059			SENT1	shared with analog and digital inputs	CWPULLUP_A059	I_F_DIG_IN[1]	24	SENT-BUS		
A061			SENT2	shared with analog and digital inputs	CWPULLUP_A061	I_F_DIG_IN[2]	24	SENT-BUS		
K066			SENT3	shared with analog and digital inputs	CWPULLUP_K066	I_F_DIG_IN[3]	24	SENT-BUS		
K067			SENT4	shared with analog and digital inputs	CWPULLUP_K067	I_F_DIG_IN[4]	24	SENT-BUS		
K083			SENT5	shared with analog and digital inputs	CWPULLUP_K083	I_F_DIG_IN[5]	24	SENT-BUS		
K084			SENT6	shared with analog and digital inputs	CWPULLUP_K084	I_F_DIG_IN[6]	24	SENT-BUS		
K049			SENT7	shared with analog and digital inputs	CWPULLUP_K049	I_F_DIG_IN[7]	24	SENT-BUS		
A083			SENT8	shared with analog and digital inputs	CWPULLUP_A083	I_F_DIG_IN[8]	24	SENT-BUS		

power supplies