

BMW DIAGNOSTIC FUNCTION LIST V10.07

SYSTEM	SUB SYSTEM	ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST	CLEAR ADAPTATION	ATA SYNCHRONIZATION
DME	DME 1.1	M20,M30	√	√	√		
	DME 1.2	S38,M70	√	√	√		
	DME 1.3	M20,M30,M40	√	√	√		
	DME 1.7	M40,M42,M70	√	√	√		
	DME 1.7.1	S70	√	√	√		
	DME 1.7.2	M42,M43	√	√	√		
	DME 3.1	M50	√	√	√		
	DME 3.3	S38,S50,M60,M60/2	√	√	√		
	DME 3.3.1	M50	√	√	√		
	DME 5.2	M73,M44,M62	√	√	√	√ M44/M62	
	DME 5.2.1	M73,M62	√	√	√	√	
	MS 40.0	M50	√	√	√		
	MS 40.1	M50	√	√	√		
	MS 41.0	M52	√	√	√	√	
	MS 41.1	M52,M52 ORVR	√	√	√	√	
	MS S50	S50	√	√		√	
	MS 42	M52TU	√	√	√	√	
	BMS 43	M43	√	√	√	√	
	BMS 46	M43	√	√	√	√	
	ME 7.2	M62TU	√	√		√	
DDE 3.0	M47	√	√	√			
DDE 2.2	M52	√	√				

	MS 41.2	M52	√	√	√	√	
	MS43	M54	√	√	√	√	
	MS S54	S54	√	√	√	√	
	MS S52	S62	√	√	√	√	
SYSTEM	SUB SYSTEM	ENGINE TYPE	CHASSIS NO.	DTC	DATA STREAM	CLEAR ADAPTATION	ACTUATION TEST
EML	M1.2, M1.7	M70B50	E32	√	√	√	
	M1.7.1	S70B50 Engine	E31 / E32	√	√	√	
	M1.3	M30B35 Engine	E32	√	√	√	
	M5.2.1	M73B54 Engine	E31 / E38	√	√	√	
SYSTEM	SUB SYSTEM	ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST	CLEAR ADAPTATION	
EGS	EGS 1.2x	M30, M70	√	√	√		
	EGS 2.xx	M70, S70	√	√	√	√	
	EGS 7.xx	M60B30	√	√	√	√	
	EGS 4.xx	M42, M43, M44, M50	√	√	√		
	EGS 9.xx	M62,M73	√	√	√	√	
	EGS JECS (Jatco)	M50	√	√			
	EGS 7.32	M60B30	√	√	√	√	
	EGS 8.60	M52TU	√	√			
	EGS 8.51	M62	√	√	√	√	
	SMG	S38,M52,MSS50	√	√			
	EGS 8.32	M51, M52,S52	√	√	√	√	
	GS 20	M43,M52TU	√	√			
	EGS 8.55	M62	√	√			
	EGS 9.22	M62	√	√	√		
	EGS 8.34	M43	√	√	√	√	
	EGS 8.70	M52	√	√	√	√	
EGS 8.36	M52	√	√	√	√		

	EGS 8.60.2	M62,M57	√	√	√	√	
	EGS 8.60.3	M73,M67	√	√	√	√	
	EGS 8.60.4	M54	√	√	√		
SYSTEM	SUB SYSTEM	ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
ABS	Bosch	ABS m C	√	√			
	Teves	ABS MK IV/3	√	√			
	Teves	ABS MK IV / G	√	√			
	Teves	ABS MK IV/G1	√	√			
	Teves	ABS MK 20-I / ERL	√	√			
	Bosch	ABS 5	√	√			
	Teves	ABS / ASC	√	√			
	Bosch	ABS / ASC	√	√			
	Teves	ABS / ASC for 4 Cylinders	√	√			
	Teves	ABS / ASC MK IV / 3	√	√			
	Teves	ABS / ASC 20-I / ERL	√	√			
	Bosch	ABS / ASC 5 with ABS / ASC 5 M51/M60/M62	√	√			
	Teves	ABS/ASC ITT Auto. ERL	√	√			
	Bosch	ABS / ASC 5.7	√	√			
	Bosch	ABS / DSC 2	√	√			
	Bosch	ABS / DSC 3 M62 /M73	√	√			
	Bosch	ABS / DSC 5.0	√	√			
	Bosch	ABS / DSC E46	√	√			
SYSTEM	SUB SYSTEM	ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
SRS	5WK4 027	E30, E31, E32, E34	√				

	5WK4 060	E31, E32, E34, E36	√				
	ZAE, BAE	E31, E32, E34, E36	√				
	ZAE, MRS, MRS2	E31, E36, E38, E39,Z3	√				
	MRS2	E38, E39, E46, Z3	√				
	MSR3		√				
	MSR4		√				
SYSTEM	SUB SYSTEM	ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST	SERVICE RESET	
IKE/KOM		KOMBI E32/E34 High	√			√	
		KOMBI E34 Low	√			√	
		KOMBI E36	√			√	
		Instrument cluster E39	√		√	√	
		Instrument cluster E38	√		√	√	
		Instrument cluster E39 (IKE-AE)	√		√	√	
		E38 Instrument Cluster	√		√	√	
		Instrument cluster E39 (Basic)	√		√	√	
		KOM Instrument cluster	√		√	√	
SYSTEM		ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
IHKA/IHKR		IHKA E38	√	√			
		IHKA E36 , IHKR E36	√	√			
		IHKA E39 , IHKR E39	√	√			
		IHKA E46 , IHKR E34	√	√			
		IHKA Autom. heater-A/C system	√	√	√		
		IHKS Heater - A/C control	√	√	√		
		IHKR Heater and A/C control	√	√	√		

		IHKA Autom. heat/climate ctrl	√	√	√		
		IHS/IHKS Heating/climate ctrl	√	√	√		
		IHKR Heater - A/C control E39	√	√	√		
		IHKA Heater/automatic A/C ctrl	√	√	√		
SYSTEM		ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
EWS		EWS 2	√	√			
		EWS 3	√	√			
SYSTEM		ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
SPM/SM		SPM/SM	√	√			
		SM/SLM	√	√	√		
SYSTEM		ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
GR		Cruise control (GR 2)	√	√			
SYSTEM		ENGINE TYPE	DTC	DATA STREAM	ACTUATION TEST		
ZKE		ZKE general module III	√		√		
		ZKE general module 5	√	√	√		

Note “√” denotes the corresponding function is available.