

## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	to the special function table.	Connecity	System Name	Read Codes	Erase Codes	Live Data
venicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X100	2000			ABS	•	•	•
X100	2000			ECM	•	•	•
X100	2000			IPK	•	•	•
X100	2000			TCM	•	•	•
X100	2000			ACC	•	•	•
X100	2000			SBC	•	•	•
X100	2000			DSM	•	•	•
X100	2000			PSM	•	•	•
X100	2000			SLM	•	•	•
X100	2000			PDM	•	•	•
X100	2000			DDM	•	•	•
X100	2000			BPM	•	•	•
X100	2000			CCM	•	•	•
X100	2000			ADS	•	•	•
X100	2000			ACM	•	•	•
X100	2000			KTM	•	•	•
X100	2001			ABS	•	•	•
X100	2001			ECM	•	•	•
X100	2001			IPK	•	•	•
X100	2001			TCM	•	•	•
X100	2001			ACC	•	•	•
X100	2001			SBC	•	•	•
X100	2001			DSM	•	•	•
X100	2001			PSM	•	•	•
X100	2001			SLM	•	•	•
X100	2001			PDM	•	•	•
X100	2001			DDM	•	•	•
X100	2001			BPM	•	•	•
X100	2001			DHM	•	•	•



### NOTES:

This function is supported.X This funct

O This function is not supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
		0 71	•				
X100	2001			PHM	•	•	•
X100	2001			CCM	•	•	•
X100	2001			ARM	•	•	•
X100	2001			KTM	•	•	•
X100	2001			ADS	•	•	•
X100	1997			ABS	•	•	•
X100	1997			ECM	•	•	•
X100	1997			IPK	•	•	•
X100	1997			TCM	•	•	•
X100	1997			DSM	•	•	•
X100	1997			PSM	•	•	•
X100	1997			SLM	•	•	•
X100	1997			PDM	•	•	•
X100	1997			DDM	•	•	•
X100	1997			BPM	•	•	•
X100	1997			ACM	•	•	•
X100	1997			CCM	•	•	•
X100	1997			ADS	•	•	•
X100	1997			KTM	•	•	•
X100	1997_25			ABS	•	•	•
X100	1997_25			ECM	•	•	•
X100	1997_25			IPK	•	•	•
X100	1997_25			TCM	•	•	•
X100	1997_25			DSM	•	•	•
X100	1997_25			PSM	•	•	•
X100	1997_25			SLM	•	•	•
X100	1997_25			PDM	•	•	•
X100	1997_25			DDM	•	•	•
X100	1997_25			BPM	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X100	1997_25			ACM	•	•	•
X100	1997_25			CCM	•	•	•
X100	1997_25			ADS	•	•	•
X100	1997_25			KTM	•	•	•
X100	1998			ABS	•	•	•
X100	1998			ECM	•	•	•
X100	1998			IPK	•	•	•
X100	1998			TCM	•	•	•
X100	1998			DSM	•	•	•
X100	1998			PSM	•	•	•
X100	1998			SLM	•	•	•
X100	1998			PDM	•	•	•
X100	1998			DDM	•	•	•
X100	1998			BPM	•	•	•
X100	1998			ACM	•	•	•
X100	1998			CCM	•	•	•
X100	1998			ADS	•	•	•
X100	1998			KTM	•	•	•
X100	1998_75			ABS	•	•	•
X100	1998_75			ECM	•	•	•
X100	1998_75			IPK	•	•	•
X100	1998_75			TCM	•	•	•
X100	1998_75			DSM	•	•	•
X100	1998_75			PSM	•	•	•
X100	1998_75			SLM	•	•	•
X100	1998_75			PDM	•	•	•
X100	1998_75			DDM	•	•	•
X100	1998_75			BPM	•	•	•
X100	1998_75			ACM	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X100	1998_75			CCM	•	•	•
X100	1998_75			ADS	•	•	•
X100	1998_75			KTM	•	•	•
X100	1999			ABS	•	•	•
X100	1999			ECM	•	•	•
X100	1999			IPK	•	•	•
X100	1999			TCM	•	•	•
X100	1999			DSM	•	•	•
X100	1999			PSM	•	•	•
X100	1999			SLM	•	•	•
X100	1999			PDM	•	•	•
X100	1999			DDM	•	•	•
X100	1999			BPM	•	•	•
X100	1999			ACM	•	•	•
X100	1999			CCM	•	•	•
X100	1999			ADS	•	•	•
X100	1999			KTM	•	•	•
X103	2003			ABS	•	•	•
X103	2003			ACC	•	•	•
X103	2003			ADHLS_L	•	•	•
X103	2003			ADHLS_R	•	•	•
X103	2003			ADRC	•	•	•
X103	2003			ARM	•	•	•
X103	2003			ATC	•	•	•
X103	2003			BPM	•	•	•
X103	2003			DDM	•	•	•
X103	2003			DHM	•	•	•
X103	2003			DSM	•	•	•
X103	2003			ECM	•	•	•



## NOTES:

This function is supported.X This function

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. 

A This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X103	2003			IP	•	•	•
X103	2003			PAM	•	•	•
X103	2003			PDM	•	•	•
X103	2003			PHM	•	•	•
X103	2003			PSM	•	•	•
X103	2003			SLM	•	•	•
X103	2003			TCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ABS	•	•	•
X150	2006. 5-2009	Normal aspirated V8		CCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ADCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		НСМ	•	•	•
X150	2006. 5-2009	Normal aspirated V8		PCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		VIM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		PBM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		IPC	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ICS	•	•	•
X150	2006. 5-2009	Normal aspirated V8		RCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		TCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		DDM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		DSM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		FLR	•	•	•
X150	2006. 5-2009	Normal aspirated V8		FSJB	•	•	•
X150	2006. 5-2009	Normal aspirated V8		FTCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ICM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ICP	•	•	•
X150	2006. 5-2009	Normal aspirated V8		KVM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		PAM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		PDM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		PSM	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

		to the special function table.	0	C , N	D 101	F 0.1	I. D.
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X150	2006. 5-2009	Normal aspirated V8		HVAC	•	•	•
X150	2006. 5-2009	Normal aspirated V8		RSJB	•	•	•
X150	2006. 5-2009	Normal aspirated V8		TPM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		FCDIM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		ACM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		AAM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		NCM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		SRM	•	•	•
X150	2006. 5-2009	Normal aspirated V8		BPM	•	•	•
X150	2006. 5-2009	Supercharged V8		ABS	•	•	•
X150	2006. 5-2009	Supercharged V8		CCM	•	•	•
X150	2006. 5-2009	Supercharged V8		ADCM	•	•	•
X150	2006. 5-2009	Supercharged V8		HCM	•	•	•
X150	2006. 5-2009	Supercharged V8		PCM	•	•	•
X150	2006. 5-2009	Supercharged V8		VIM	•	•	•
X150	2006. 5-2009	Supercharged V8		PBM	•	•	•
X150	2006. 5-2009	Supercharged V8		IPC	•	•	•
X150	2006. 5-2009	Supercharged V8		ICS	•	•	•
X150	2006. 5-2009	Supercharged V8		RCM	•	•	•
X150	2006. 5-2009	Supercharged V8		TCM	•	•	•
X150	2006. 5-2009	Supercharged V8		DDM	•	•	•
X150	2006. 5-2009	Supercharged V8		DSM	•	•	•
X150	2006. 5-2009	Supercharged V8		FSJB	•	•	•
X150	2006. 5-2009	Supercharged V8		FTCM	•	•	•
X150	2006. 5-2009	Supercharged V8		ICM	•	•	•
X150	2006. 5-2009	Supercharged V8		ICP	•	•	•
X150	2006. 5-2009	Supercharged V8		KVM	•	•	•
X150	2006. 5-2009	Supercharged V8		PAM	•	•	•
X150	2006. 5-2009	Supercharged V8		PDM	•	•	•



## NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X150	2006. 5-2009	Supercharged V8		PSM	•	•	•
X150	2006. 5-2009	Supercharged V8		HVAC	•	•	•
X150	2006. 5-2009	Supercharged V8		RSJB	•	•	•
X150	2006. 5-2009	Supercharged V8		TPM	•	•	•
X150	2006. 5-2009	Supercharged V8		FCDIM	•	•	•
X150	2006. 5-2009	Supercharged V8		ACM	•	•	•
X150	2006. 5-2009	Supercharged V8		AAM	•	•	•
X150	2006. 5-2009	Supercharged V8		NCM	•	•	•
X150	2006. 5-2009	Supercharged V8		SRM	•	•	•
X150	2006. 5-2009	Supercharged V8		BPM	•	•	•
X150	2006. 5-2009	Supercharged V8		FLR	•	•	•
X150	2010	Normal aspirated V8		AAM	•	•	•
X150	2010	Normal aspirated V8		ABS	•	•	•
X150	2010	Normal aspirated V8		ACM	•	•	•
X150	2010	Normal aspirated V8		ADCM	•	•	•
X150	2010	Normal aspirated V8		APIM	•	•	•
X150	2010	Normal aspirated V8		BCM	•	•	•
X150	2010	Normal aspirated V8		CCM	•	•	•
X150	2010	Normal aspirated V8		DABM	•	•	•
X150	2010	Normal aspirated V8		DACMC	•	•	•
X150	2010	Normal aspirated V8		DCSM	•	•	•
X150	2010	Normal aspirated V8		DDM	•	•	•
X150	2010	Normal aspirated V8		DSM	•	•	•
X150	2010	Normal aspirated V8		FCDIM	•	•	•
X150	2010	Normal aspirated V8		FLR	•	•	•
X150	2010	Normal aspirated V8		FSJB	•	•	•
X150	2010	Normal aspirated V8		FTCM	•	•	•
X150	2010	Normal aspirated V8		GSM	•	•	•
X150	2010	Normal aspirated V8		HCM	•	•	•



## NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X150	2010	Normal aspirated V8		HVAC	•	•	•
X150	2010	Normal aspirated V8		ICM	•	•	•
X150	2010	Normal aspirated V8		ICP	•	•	•
X150	2010	Normal aspirated V8		ICS	•	•	•
X150	2010	Normal aspirated V8		IPC	•	•	•
X150	2010	Normal aspirated V8		KVM	•	•	•
X150	2010	Normal aspirated V8		NCM	•	•	•
X150	2010	Normal aspirated V8		0CS	•	•	•
X150	2010	Normal aspirated V8		PAM	•	•	•
X150	2010	Normal aspirated V8		PBM	•	•	•
X150	2010	Normal aspirated V8		PCM	•	•	•
X150	2010	Normal aspirated V8		PDM	•	•	•
X150	2010	Normal aspirated V8		PSM	•	•	•
X150	2010	Normal aspirated V8		RCM	•	•	•
X150	2010	Normal aspirated V8		RDCM	•	•	•
X150	2010	Normal aspirated V8		RSJB	•	•	•
X150	2010	Normal aspirated V8		SRM	•	•	•
X150	2010	Normal aspirated V8		TCM	•	•	•
X150	2010	Normal aspirated V8		TEL	•	•	•
X150	2010	Normal aspirated V8		TPM	•	•	•
X150	2010	Normal aspirated V8		VIM	•	•	•
X150	2010	Supercharged V8		AAM	•	•	•
X150	2010	Supercharged V8		ABS	•	•	•
X150	2010	Supercharged V8		ACM	•	•	•
X150	2010	Supercharged V8		ADCM	•	•	•
X150	2010	Supercharged V8		APIM	•	•	•
X150	2010	Supercharged V8		BCM	•	•	•
X150	2010	Supercharged V8		CCM	•	•	•
X150	2010	Supercharged V8		DABM	•	•	•



## NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X150	2010	Supercharged V8		DACMC	•	•	•
X150	2010	Supercharged V8		DCSM	•	•	•
X150	2010	Supercharged V8		DDM	•	•	•
X150	2010	Supercharged V8		DSM	•	•	•
X150	2010	Supercharged V8		FCDIM	•	•	•
X150	2010	Supercharged V8		FLR	•	•	•
X150	2010	Supercharged V8		FSJB	•	•	•
X150	2010	Supercharged V8		FTCM	•	•	•
X150	2010	Supercharged V8		GSM	•	•	•
X150	2010	Supercharged V8		HCM	•	•	•
X150	2010	Supercharged V8		HVAC	•	•	•
X150	2010	Supercharged V8		ICM	•	•	•
X150	2010	Supercharged V8		ICP	•	•	•
X150	2010	Supercharged V8		ICS	•	•	•
X150	2010	Supercharged V8		IPC	•	•	•
X150	2010	Supercharged V8		KVM	•	•	•
X150	2010	Supercharged V8		NCM	•	•	•
X150	2010	Supercharged V8		0CS	•	•	•
X150	2010	Supercharged V8		PAM	•	•	•
X150	2010	Supercharged V8		PBM	•	•	•
X150	2010	Supercharged V8		PCM	•	•	•
X150	2010	Supercharged V8		PDM	•	•	•
X150	2010	Supercharged V8		PSM	•	•	•
X150	2010	Supercharged V8		RCM	•	•	•
X150	2010	Supercharged V8		RDCM	•	•	•
X150	2010	Supercharged V8		RSJB	•	•	•
X150	2010	Supercharged V8		SRM	•	•	•
X150	2010	Supercharged V8		TCM	•	•	•
X150	2010	Supercharged V8		TEL	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

		to the special function table.		g	D 101	D 0.1	
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X150	2010	Supercharged V8		TPM	•	•	•
X150	2010	Supercharged V8		VIM	•	•	•
X200	1999_25			PAM	•	•	•
X200	1999_25			RCM	•	•	•
X200	1999_25			ABS	•	•	•
X200	1999_25			ADS	•	•	•
X200	1999_25			CCM	•	•	•
X200	1999_25			CPM	•	•	•
X200	1999_25			DDM	•	•	•
X200	1999_25			DSM	•	•	•
X200	1999_25			GEM	•	•	•
X200	1999_25			ICE	•	•	•
X200	1999_25			IPK	•	•	•
X200	1999_25			MCC	•	•	•
X200	1999_25			NAV	•	•	•
X200	1999_25			PCM	•	•	•
X200	1999_25			REM	•	•	•
X200	1999_25			RES	•	•	•
X200	1999_25			SCL	•	•	•
X200	1999_25			TCU	•	•	•
X200	1999_25			VAM	•	•	•
X200	2000			PAM	•	•	•
X200	2000			RCM	•	•	•
X200	2000			ABS	•	•	•
X200	2000			ADS	•	•	•
X200	2000			CCM	•	•	•
X200	2000			СРМ	•	•	•
X200	2000			DDM	•	•	•
X200	2000			DSM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. ▲ T

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X200	2000			GEM	•	•	•
X200	2000			ICE	•	•	•
X200	2000			IPK	•	•	•
X200	2000			MCC	•	•	•
X200	2000			NAV	•	•	•
X200	2000			PCM	•	•	•
X200	2000			REM	•	•	•
X200	2000			RES	•	•	•
X200	2000			SCL	•	•	•
X200	2000			TCU	•	•	•
X200	2000			VAM	•	•	•
X200	2001			PAM	•	•	•
X200	2001			RCM	•	•	•
X200	2001			ABS	•	•	•
X200	2001			ADS	•	•	•
X200	2001			CCM	•	•	•
X200	2001			CPM	•	•	•
X200	2001			DDM	•	•	•
X200	2001			DSM	•	•	•
X200	2001			GEM	•	•	•
X200	2001			ICE	•	•	•
X200	2001			IPK	•	•	•
X200	2001			MCC	•	•	•
X200	2001			NAV	•	•	•
X200	2001			PCM	•	•	•
X200	2001			REM	•	•	•
X200	2001			RES	•	•	•
X200	2001			SCL	•	•	•
X200	2001			TCU	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X200	2001			VAM	•	•	•
X202	2002. 5			ABS	•	•	•
X202	2002. 5			ACC	•	•	•
X202	2002. 5			ADHLS	•	•	•
X202	2002. 5			ADRC	•	•	•
X202	2002. 5			AMP	•	•	•
X202	2002. 5			ARM	•	•	•
X202	2002. 5			ATC	•	•	•
X202	2002. 5			СРМ	•	•	•
X202	2002. 5			DDM	•	•	•
X202	2002. 5			DSM	•	•	•
X202	2002. 5			ECM	•	•	•
X202	2002. 5			EPB	•	•	•
X202	2002. 5			FETM	•	•	•
X202	2002. 5			GEM	•	•	•
X202	2002. 5			IP	•	•	•
X202	2002. 5			ISM	•	•	•
X202	2002. 5			NAV	•	•	•
X202	2002. 5			PAM	•	•	•
X202	2002. 5			REM	•	•	•
X202	2002. 5			SCLM	•	•	•
X202	2002. 5			TCM	•	•	•
X202	2002. 5			VACM	•	•	•
X204	2004	AJ61		ABS	•	•	•
X204	2004	AJ61		ACC	•	•	•
X204	2004	AJ61		ADHLS	•	•	•
X204	2004	AJ61		ADRC	•	•	•
X204	2004	AJ61		AMP	•	•	•
X204	2004	AJ61		ARM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X204	2004	АЈ61		ATC	•	•	•
X204	2004	АЈ61		CPM	•	•	•
X204	2004	AJ61		DDM	•	•	•
X204	2004	АЈ61		DSM	•	•	•
X204	2004	АЈ61		ECM	•	•	•
X204	2004	АЈ61		FETM	•	•	•
X204	2004	АЈ61		GEM	•	•	•
X204	2004	АЈ61		IP	•	•	•
X204	2004	АЈ61		ISM	•	•	•
X204	2004	АЈ61		NAV	•	•	•
X204	2004	AJ61		PAM	•	•	•
X204	2004	AJ61		PBM	•	•	•
X204	2004	AJ61		REM	•	•	•
X204	2004	AJ61		SCLM	•	•	•
X204	2004	АЈ61		TCM	•	•	•
X204	2004	AJ61		VACM	•	•	•
X204	2004	V6DIESEL		ABS	•	•	•
X204	2004	V6DIESEL		ACC	•	•	•
X204	2004	V6DIESEL		ADHLS	•	•	•
X204	2004	V6DIESEL		ADRC	•	•	•
X204	2004	V6DIESEL		AMP	•	•	•
X204	2004	V6DIESEL		ARM	•	•	•
X204	2004	V6DIESEL		ATC	•	•	•
X204	2004	V6DIESEL		CPM	•	•	•
X204	2004	V6DIESEL		DDM	•	•	•
X204	2004	V6DIESEL		DSM	•	•	•
X204	2004	V6DIESEL		FETM	•	•	•
X204	2004	V6DIESEL		GEM	•	•	•
X204	2004	V6DIESEL		IP	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X204	2004	V6DIESEL		ISM	•	•	•
X204	2004	V6DIESEL		NAV	•	•	•
X204	2004	V6DIESEL		PAM	•	•	•
X204	2004	V6DIESEL		PBM	•	•	•
X204	2004	V6DIESEL		REM	•	•	•
X204	2004	V6DIESEL		SCLM	•	•	•
X204	2004	V6DIESEL		TCM	•	•	•
X204	2004	V6DIESEL		VACM	•	•	•
X204	2004	V6DIESEL		AHCM	•	•	•
X204	2004	V6DIESEL		PCM	•	•	•
X206	2006	V6DIESEL		AHCM	•	•	•
X206	2006	V6DIESEL		ABS	•	•	•
X206	2006	V6DIESEL		ACC	•	•	•
X206	2006	V6DIESEL		ADHLS	•	•	•
X206	2006	V6DIESEL		ADRC	•	•	•
X206	2006	V6DIESEL		AMP	•	•	•
X206	2006	V6DIESEL		ARM	•	•	•
X206	2006	V6DIESEL		ATC	•	•	•
X206	2006	V6DIESEL		СРМ	•	•	•
X206	2006	V6DIESEL		DDM	•	•	•
X206	2006	V6DIESEL		DSM	•	•	•
X206	2006	V6DIESEL		FETM	•	•	•
X206	2006	V6DIESEL		GEM	•	•	•
X206	2006	V6DIESEL		IP	•	•	•
X206	2006	V6DIESEL		ISM	•	•	•
X206	2006	V6DIESEL		NAV	•	•	•
X206	2006	V6DIESEL		PAM	•	•	•
X206	2006	V6DIESEL		PBM	•	•	•
X206	2006	V6DIESEL		PCM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X206	2006	V6DIESEL		REM	•	•	•
X206	2006	V6DIESEL		SCLM	•	•	•
X206	2006	V6DIESEL		TCM	•	•	•
X206	2006	V6DIESEL		TPM	•	•	•
X206	2006	V6DIESEL		VACM	•	•	•
X206	2006	V6NA		ABS	•	•	•
X206	2006	V6NA		ACC	•	•	•
X206	2006	V6NA		ADHLS	•	•	•
X206	2006	V6NA		ADRC	•	•	•
X206	2006	V6NA		AMP	•	•	•
X206	2006	V6NA		ARM	•	•	•
X206	2006	V6NA		ATC	•	•	•
X206	2006	V6NA		CPM	•	•	•
X206	2006	V6NA		DDM	•	•	•
X206	2006	V6NA		DSM	•	•	•
X206	2006	V6NA		FETM	•	•	•
X206	2006	V6NA		GEM	•	•	•
X206	2006	V6NA		IP	•	•	•
X206	2006	V6NA		ISM	•	•	•
X206	2006	V6NA		NAV	•	•	•
X206	2006	V6NA		PAM	•	•	•
X206	2006	V6NA		PBM	•	•	•
X206	2006	V6NA		PCM	•	•	•
X206	2006	V6NA		REM	•	•	•
X206	2006	V6NA		SCLM	•	•	•
X206	2006	V6NA		TCM	•	•	•
X206	2006	V6NA		TPM	•	•	•
X206	2006	V6NA		VACM	•	•	•
X206	2006	V8SC		ABS	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X206	2006	V8SC		ACC	•	•	•
X206	2006	V8SC		ADHLS	•	•	•
X206	2006	V8SC		ADRC	•	•	•
X206	2006	V8SC		AMP	•	•	•
X206	2006	V8SC		ARM	•	•	•
X206	2006	V8SC		ATC	•	•	•
X206	2006	V8SC		СРМ	•	•	•
X206	2006	V8SC		DDM	•	•	•
X206	2006	V8SC		DSM	•	•	•
X206	2006	V8SC		FETM	•	•	•
X206	2006	V8SC		GEM	•	•	•
X206	2006	V8SC		IP	•	•	•
X206	2006	V8SC		ISM	•	•	•
X206	2006	V8SC		NAV	•	•	•
X206	2006	V8SC		PAM	•	•	•
X206	2006	V8SC		PBM	•	•	•
X206	2006	V8SC		PCM	•	•	•
X206	2006	V8SC		REM	•	•	•
X206	2006	V8SC		SCLM	•	•	•
X206	2006	V8SC		TCM	•	•	•
X206	2006	V8SC		TPM	•	•	•
X206	2006	V8SC		VACM	•	•	•
X206	2006	V8NA		ABS	•	•	•
X206	2006	V8NA		ACC	•	•	•
X206	2006	V8NA		ADHLS	•	•	•
X206	2006	V8NA		ADRC	•	•	•
X206	2006	V8NA		AMP	•	•	•
X206	2006	V8NA		ARM	•	•	•
X206	2006	V8NA		ATC	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X206	2006	V8NA		СРМ	•	•	•
X206	2006	V8NA		DDM	•	•	•
X206	2006	V8NA		DSM	•	•	•
X206	2006	V8NA		FETM	•	•	•
X206	2006	V8NA		GEM	•	•	•
X206	2006	V8NA		IP	•	•	•
X206	2006	V8NA		ISM	•	•	•
X206	2006	V8NA		NAV	•	•	•
X206	2006	V8NA		PAM	•	•	•
X206	2006	V8NA		PBM	•	•	•
X206	2006	V8NA		PCM	•	•	•
X206	2006	V8NA		REM	•	•	•
X206	2006	V8NA		SCLM	•	•	•
X206	2006	V8NA		TCM	•	•	•
X206	2006	V8NA		TPM	•	•	•
X206	2006	V8NA		VACM	•	•	•
X250	2010	V6DIESEL		AAM	•	•	•
X250	2010	V6DIESEL		ABS	•	•	•
X250	2010	V6DIESEL		ACM	•	•	•
X250	2010	V6DIESEL		ADCM	•	•	•
X250	2010	V6DIESEL		APIM	•	•	•
X250	2010	V6DIESEL		CCM	•	•	•
X250	2010	V6DIESEL		DABM	•	•	•
X250	2010	V6DIESEL		DACMC	•	•	•
X250	2010	V6DIESEL		DCSM	•	•	•
X250	2010	V6DIESEL		DDM	•	•	•
X250	2010	V6DIESEL		DSM	•	•	•
X250	2010	V6DIESEL		FCDIM	•	•	•
X250	2010	V6DIESEL		FLR	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	V6DIESEL		FSJB	•	•	•
X250	2010	V6DIESEL		GSM	•	•	•
X250	2010	V6DIESEL		HCM	•	•	•
X250	2010	V6DIESEL		HVAC	•	•	•
X250	2010	V6DIESEL		ICM	•	•	•
X250	2010	V6DIESEL		ICP	•	•	•
X250	2010	V6DIESEL		ICS	•	•	•
X250	2010	V6DIESEL		IPC	•	•	•
X250	2010	V6DIESEL		KVM	•	•	•
X250	2010	V6DIESEL		NCM	•	•	•
X250	2010	V6DIESEL		OCS	•	•	•
X250	2010	V6DIESEL		PAM	•	•	•
X250	2010	V6DIESEL		PBM	•	•	•
X250	2010	V6DIESEL		PCM	•	•	•
X250	2010	V6DIESEL		PDM	•	•	•
X250	2010	V6DIESEL		RCM	•	•	•
X250	2010	V6DIESEL		RDCM	•	•	•
X250	2010	V6DIESEL		RSJB	•	•	•
X250	2010	V6DIESEL		SODL	•	•	•
X250	2010	V6DIESEL		SODR	•	•	•
X250	2010	V6DIESEL		SRM	•	•	•
X250	2010	V6DIESEL		TCM	•	•	•
X250	2010	V6DIESEL		TEL	•	•	•
X250	2010	V6DIESEL		TPM	•	•	•
X250	2010	V6DIESEL		TVM	•	•	•
X250	2010	V6DIESEL		VIM	•	•	•
X250	2010	Normal aspirated V6		AAM	•	•	•
X250	2010	Normal aspirated V6		ABS	•	•	•
X250	2010	Normal aspirated V6		ACM	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Normal aspirated V6		ADCM	•	•	•
X250	2010	Normal aspirated V6		APIM	•	•	•
X250	2010	Normal aspirated V6		CCM	•	•	•
X250	2010	Normal aspirated V6		DABM	•	•	•
X250	2010	Normal aspirated V6		DACMC	•	•	•
X250	2010	Normal aspirated V6		DCSM	•	•	•
X250	2010	Normal aspirated V6		DDM	•	•	•
X250	2010	Normal aspirated V6		DSM	•	•	•
X250	2010	Normal aspirated V6		FCDIM	•	•	•
X250	2010	Normal aspirated V6		FLR	•	•	•
X250	2010	Normal aspirated V6		FSJB	•	•	•
X250	2010	Normal aspirated V6		GSM	•	•	•
X250	2010	Normal aspirated V6		HCM	•	•	•
X250	2010	Normal aspirated V6		HVAC	•	•	•
X250	2010	Normal aspirated V6		ICM	•	•	•
X250	2010	Normal aspirated V6		ICP	•	•	•
X250	2010	Normal aspirated V6		ICS	•	•	•
X250	2010	Normal aspirated V6		IPC	•	•	•
X250	2010	Normal aspirated V6		KVM	•	•	•
X250	2010	Normal aspirated V6		NCM	•	•	•
X250	2010	Normal aspirated V6		OCS	•	•	•
X250	2010	Normal aspirated V6		PAM	•	•	•
X250	2010	Normal aspirated V6		PBM	•	•	•
X250	2010	Normal aspirated V6		PCM	•	•	•
X250	2010	Normal aspirated V6		PDM	•	•	•
X250	2010	Normal aspirated V6		RCM	•	•	•
X250	2010	Normal aspirated V6		RDCM	•	•	•
X250	2010	Normal aspirated V6		RSJB	•	•	•
X250	2010	Normal aspirated V6		SODL	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Normal aspirated V6		SODR	•	•	•
X250	2010	Normal aspirated V6		SRM	•	•	•
X250	2010	Normal aspirated V6		TCM	•	•	•
X250	2010	Normal aspirated V6		TEL	•	•	•
X250	2010	Normal aspirated V6		TPM	•	•	•
X250	2010	Normal aspirated V6		TVM	•	•	•
X250	2010	Normal aspirated V6		VIM	•	•	•
X250	2010	Supercharged V8		AAM	•	•	•
X250	2010	Supercharged V8		ABS	•	•	•
X250	2010	Supercharged V8		ACM	•	•	•
X250	2010	Supercharged V8		ADCM	•	•	•
X250	2010	Supercharged V8		APIM	•	•	•
X250	2010	Supercharged V8		CCM	•	•	•
X250	2010	Supercharged V8		DABM	•	•	•
X250	2010	Supercharged V8		DACMC	•	•	•
X250	2010	Supercharged V8		DCSM	•	•	•
X250	2010	Supercharged V8		DDM	•	•	•
X250	2010	Supercharged V8		DSM	•	•	•
X250	2010	Supercharged V8		FCDIM	•	•	•
X250	2010	Supercharged V8		FLR	•	•	•
X250	2010	Supercharged V8		FSJB	•	•	•
X250	2010	Supercharged V8		GSM	•	•	•
X250	2010	Supercharged V8		НСМ	•	•	•
X250	2010	Supercharged V8		HVAC	•	•	•
X250	2010	Supercharged V8		ICM	•	•	•
X250	2010	Supercharged V8		ICP	•	•	•
X250	2010	Supercharged V8		ICS	•	•	•
X250	2010	Supercharged V8		IPC	•	•	•
X250	2010	Supercharged V8		KVM	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Supercharged V8		NCM	•	•	•
X250	2010	Supercharged V8		OCS OCS	•	•	•
X250	2010	Supercharged V8		PAM	•	•	•
X250	2010	Supercharged V8		PBM	•	•	•
X250	2010	Supercharged V8		PCM	•	•	•
X250	2010	Supercharged V8		PDM	•	•	•
X250	2010	Supercharged V8		RCM	•	•	•
X250	2010	Supercharged V8		RDCM	•	•	•
X250	2010	Supercharged V8		RSJB	•	•	•
X250	2010	Supercharged V8		SODL	•	•	•
X250	2010	Supercharged V8		SODR	•	•	•
X250	2010	Supercharged V8		SRM	•	•	•
X250	2010	Supercharged V8		TCM	•	•	•
X250	2010	Supercharged V8		TEL	•	•	•
X250	2010	Supercharged V8		TPM	•	•	•
X250	2010	Supercharged V8		TVM	•	•	•
X250	2010	Supercharged V8		VIM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	AAM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ABS	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ACM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ADCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	APIM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	CCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	DABM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	DACMC	•	•	•
X250	2010	Normal aspirated V8	4. 2L	DCSM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	DDM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	DSM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	FCDIM	•	•	•



### NOTES:

• This function is supported. 

\* This function may be

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Normal aspirated V8	4. 2L	FLR	•	•	•
X250	2010	Normal aspirated V8	4. 2L	FSJB	•	•	•
X250	2010	Normal aspirated V8	4. 2L	GSM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	НСМ	•	•	•
X250	2010	Normal aspirated V8	4. 2L	HVAC	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ICM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ICP	•	•	•
X250	2010	Normal aspirated V8	4. 2L	ICS	•	•	•
X250	2010	Normal aspirated V8	4. 2L	IPC	•	•	•
X250	2010	Normal aspirated V8	4. 2L	KVM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	NCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	OCS	•	•	•
X250	2010	Normal aspirated V8	4. 2L	PAM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	PBM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	PCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	PDM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	RCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	RDCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	RSJB	•	•	•
X250	2010	Normal aspirated V8	4. 2L	SODL	•	•	•
X250	2010	Normal aspirated V8	4. 2L	SODR	•	•	•
X250	2010	Normal aspirated V8	4. 2L	SRM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	TCM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	TEL	•	•	•
X250	2010	Normal aspirated V8	4. 2L	TPM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	TVM	•	•	•
X250	2010	Normal aspirated V8	4. 2L	VIM	•	•	•
X250	2010	Normal aspirated V8	5L	AAM	•	•	•
X250	2010	Normal aspirated V8	5L	ABS	•	•	•



## NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. ▲ Th

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Normal aspirated V8	5L	ACM			
X250	2010	Normal aspirated V8	5L	ADCM			
X250	2010	Normal aspirated V8	5L	APIM			•
X250	2010	Normal aspirated V8	5L	CCM		•	
X250	2010	Normal aspirated V8	5L	DABM			
X250	2010		5L	DACMC	•		
	2010	Normal aspirated V8	5L	DCSM			
X250		Normal aspirated V8					
X250	2010	Normal aspirated V8	5L	DDM	-	•	
X250	2010	Normal aspirated V8	5L	DSM	•	•	•
X250	2010	Normal aspirated V8	5L	FCDIM	•	•	•
X250	2010	Normal aspirated V8	5L	FLR	•	•	•
X250	2010	Normal aspirated V8	5L	FSJB	•	•	
X250	2010	Normal aspirated V8	5L	GSM	•	•	•
X250	2010	Normal aspirated V8	5L	HCM	•	•	•
X250	2010	Normal aspirated V8	5L	HVAC	•	•	•
X250	2010	Normal aspirated V8	5L	ICM	•	•	•
X250	2010	Normal aspirated V8	5L	ICP	•	•	•
X250	2010	Normal aspirated V8	5L	ICS	•	•	•
X250	2010	Normal aspirated V8	5L	IPC	•	•	•
X250	2010	Normal aspirated V8	5L	KVM	•	•	•
X250	2010	Normal aspirated V8	5L	NCM	•	•	•
X250	2010	Normal aspirated V8	5L	OCS	•	•	•
X250	2010	Normal aspirated V8	5L	PAM	•	•	•
X250	2010	Normal aspirated V8	5L	PBM	•	•	•
X250	2010	Normal aspirated V8	5L	PCM	•	•	•
X250	2010	Normal aspirated V8	5L	PDM	•	•	•
X250	2010	Normal aspirated V8	5L	RCM	•	•	•
X250	2010	Normal aspirated V8	5L	RDCM	•	•	•
X250	2010	Normal aspirated V8	5L	RSJB	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2010	Normal aspirated V8	5L	SODL	•	•	•
X250	2010	Normal aspirated V8	5L	SODR	•	•	•
X250	2010	Normal aspirated V8	5L	SRM	•	•	•
X250	2010	Normal aspirated V8	5L	TCM	•	•	•
X250	2010	Normal aspirated V8	5L	TEL	•	•	•
X250	2010	Normal aspirated V8	5L	TPM	•	•	•
X250	2010	Normal aspirated V8	5L	TVM	•	•	•
X250	2010	Normal aspirated V8	5L	VIM	•	•	•
X250	2008-2009	V6DIESEL		AAM	•	•	•
X250	2008-2009	V6DIESEL		ABS	•	•	•
X250	2008-2009	V6DIESEL		ACM	•	•	•
X250	2008-2009	V6DIESEL		ADCM	•	•	•
X250	2008-2009	V6DIESEL		APIM	•	•	•
X250	2008-2009	V6DIESEL		CCM	•	•	•
X250	2008-2009	V6DIESEL		DABM	•	•	•
X250	2008-2009	V6DIESEL		DCSM	•	•	•
X250	2008-2009	V6DIESEL		DDM	•	•	•
X250	2008-2009	V6DIESEL		DSM	•	•	•
X250	2008-2009	V6DIESEL		FCDIM	•	•	•
X250	2008-2009	V6DIESEL		FLR	•	•	•
X250	2008-2009	V6DIESEL		FSJB	•	•	•
X250	2008-2009	V6DIESEL		GSM	•	•	•
X250	2008-2009	V6DIESEL		HCM	•	•	•
X250	2008-2009	V6DIESEL		HVAC	•	•	•
X250	2008-2009	V6DIESEL		ICM	•	•	•
X250	2008-2009	V6DIESEL		ICP	•	•	•
X250	2008-2009	V6DIESEL		ICS	•	•	•
X250	2008-2009	V6DIESEL		IPC	•	•	•
X250	2008-2009	V6DIESEL		KVM	•	•	•



### NOTES:

• This function is supported. 

\*\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. 

A This function is the new feature in this version.

		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2008-2009	V6DIESEL		NCM	•	•	•
X250	2008-2009	V6DIESEL		OCS	•	•	•
X250	2008-2009	V6DIESEL		PAM	•	•	•
X250	2008-2009	V6DIESEL		PBM	•	•	•
X250	2008-2009	V6DIESEL		PCM	•	•	•
X250	2008-2009	V6DIESEL		PDM	•	•	•
X250	2008-2009	V6DIESEL		RCM	•	•	•
X250	2008-2009	V6DIESEL		RSJB	•	•	•
X250	2008-2009	V6DIESEL		SODL	•	•	•
X250	2008-2009	V6DIESEL		SODR	•	•	•
X250	2008-2009	V6DIESEL		SRM	•	•	•
X250	2008-2009	V6DIESEL		TCM	•	•	•
X250	2008-2009	V6DIESEL		TEL	•	•	•
X250	2008-2009	V6DIESEL		TPM	•	•	•
X250	2008-2009	V6DIESEL		TVM	•	•	•
X250	2008-2009	V6DIESEL		VIM	•	•	•
X250	2008-2009	Normal aspirated V6		AAM	•	•	•
X250	2008-2009	Normal aspirated V6		ABS	•	•	•
X250	2008-2009	Normal aspirated V6		ACM	•	•	•
X250	2008-2009	Normal aspirated V6		ADCM	•	•	•
X250	2008-2009	Normal aspirated V6		APIM	•	•	•
X250	2008-2009	Normal aspirated V6		CCM	•	•	•
X250	2008-2009	Normal aspirated V6		DABM	•	•	•
X250	2008-2009	Normal aspirated V6		DCSM	•	•	•
X250	2008-2009	Normal aspirated V6		DDM	•	•	•
X250	2008-2009	Normal aspirated V6		DSM	•	•	•
X250	2008-2009	Normal aspirated V6		FCDIM	•	•	•
X250	2008-2009	Normal aspirated V6		FLR	•	•	•
X250	2008-2009	Normal aspirated V6		FSJB	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2008-2009	Normal aspirated V6		GSM	•	•	•
X250	2008-2009	Normal aspirated V6		HCM	•	•	•
X250	2008-2009	Normal aspirated V6		HVAC	•	•	•
X250	2008-2009	Normal aspirated V6		ICM	•	•	•
X250	2008-2009	Normal aspirated V6		ICP	•	•	•
X250	2008-2009	Normal aspirated V6		ICS	•	•	•
X250	2008-2009	Normal aspirated V6		IPC	•	•	•
X250	2008-2009	Normal aspirated V6		KVM	•	•	•
X250	2008-2009	Normal aspirated V6		NCM	•	•	•
X250	2008-2009	Normal aspirated V6		0CS	•	•	•
X250	2008-2009	Normal aspirated V6		PAM	•	•	•
X250	2008-2009	Normal aspirated V6		PBM	•	•	•
X250	2008-2009	Normal aspirated V6		PCM	•	•	•
X250	2008-2009	Normal aspirated V6		PDM	•	•	•
X250	2008-2009	Normal aspirated V6		RCM	•	•	•
X250	2008-2009	Normal aspirated V6		RSJB	•	•	•
X250	2008-2009	Normal aspirated V6		SODL	•	•	•
X250	2008-2009	Normal aspirated V6		SODR	•	•	•
X250	2008-2009	Normal aspirated V6		SRM	•	•	•
X250	2008-2009	Normal aspirated V6		TCM	•	•	•
X250	2008-2009	Normal aspirated V6		TEL	•	•	•
X250	2008-2009	Normal aspirated V6		TPM	•	•	•
X250	2008-2009	Normal aspirated V6		TVM	•	•	•
X250	2008-2009	Normal aspirated V6		VIM	•	•	•
X250	2008-2009	V8SC		AAM	•	•	•
X250	2008-2009	V8SC		ABS	•	•	•
X250	2008-2009	V8SC		ACM	•	•	•
X250	2008-2009	V8SC		ADCM	•	•	•
X250	2008-2009	V8SC		APIM	•	•	•



## NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
			- Capacity		Road Sodes		BIVO DACA
X250	2008-2009	V8SC		CCM	•	•	•
X250	2008-2009	V8SC		DABM	•	•	•
X250	2008-2009	V8SC		DCSM	•	•	•
X250	2008-2009	V8SC		DDM	•	•	•
X250	2008-2009	V8SC		DSM	•	•	•
X250	2008-2009	V8SC		FCDIM	•	•	•
X250	2008-2009	V8SC		FLR	•	•	•
X250	2008-2009	V8SC		FSJB	•	•	•
X250	2008-2009	V8SC		GSM	•	•	•
X250	2008-2009	V8SC		НСМ	•	•	•
X250	2008-2009	V8SC		HVAC	•	•	•
X250	2008-2009	V8SC		ICM	•	•	•
X250	2008-2009	V8SC		ICP	•	•	•
X250	2008-2009	V8SC		ICS	•	•	•
X250	2008-2009	V8SC		IPC	•	•	•
X250	2008-2009	V8SC		KVM	•	•	•
X250	2008-2009	V8SC		NCM	•	•	•
X250	2008-2009	V8SC		OCS	•	•	•
X250	2008-2009	V8SC		PAM	•	•	•
X250	2008-2009	V8SC		PBM	•	•	•
X250	2008-2009	V8SC		PCM	•	•	•
X250	2008-2009	V8SC		PDM	•	•	•
X250	2008-2009	V8SC		RCM	•	•	•
X250	2008-2009	V8SC		RSJB	•	•	•
X250	2008-2009	V8SC		SODL	•	•	•
X250	2008-2009	V8SC		SODR	•	•	•
X250	2008-2009	V8SC		SRM	•	•	•
X250	2008-2009	V8SC		TCM	•	•	•
X250	2008-2009	V8SC		TEL	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2008-2009	V8SC		TPM	•	•	•
X250	2008-2009	V8SC		TVM	•	•	•
X250	2008-2009	V8SC		VIM	•	•	•
X250	2008-2009	V8NA		AAM	•	•	•
X250	2008-2009	V8NA		ABS	•	•	•
X250	2008-2009	V8NA		ACM	•	•	•
X250	2008-2009	V8NA		ADCM	•	•	•
X250	2008-2009	V8NA		APIM	•	•	•
X250	2008-2009	V8NA		CCM	•	•	•
X250	2008-2009	V8NA		DABM	•	•	•
X250	2008-2009	V8NA		DCSM	•	•	•
X250	2008-2009	V8NA		DDM	•	•	•
X250	2008-2009	V8NA		DSM	•	•	•
X250	2008-2009	V8NA		FCDIM	•	•	•
X250	2008-2009	V8NA		FLR	•	•	•
X250	2008-2009	V8NA		FSJB	•	•	•
X250	2008-2009	V8NA		GSM	•	•	•
X250	2008-2009	V8NA		HCM	•	•	•
X250	2008-2009	V8NA		HVAC	•	•	•
X250	2008-2009	V8NA		ICM	•	•	•
X250	2008-2009	V8NA		ICP	•	•	•
X250	2008-2009	V8NA		ICS	•	•	•
X250	2008-2009	V8NA		IPC	•	•	•
X250	2008-2009	V8NA		KVM	•	•	•
X250	2008-2009	V8NA		NCM	•	•	•
X250	2008-2009	V8NA		OCS	•	•	•
X250	2008-2009	V8NA		PAM	•	•	•
X250	2008-2009	V8NA		PBM	•	•	•
X250	2008-2009	V8NA		PCM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

no for special fu	l l	to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X250	2008-2009	V8NA		PDM	•	•	•
X250	2008-2009	V8NA		RCM	•	•	•
X250	2008-2009	V8NA		RSJB	•	•	•
X250	2008-2009	V8NA		SODL	•	•	•
X250	2008-2009	V8NA		SODR	•	•	•
X250	2008-2009	V8NA		SRM	•	•	•
X250	2008-2009	V8NA		TCM	•	•	•
X250	2008-2009	V8NA		TEL	•	•	•
X250	2008-2009	V8NA		TPM	•	•	•
X250	2008-2009	V8NA		TVM	•	•	•
X250	2008-2009	V8NA		VIM	•	•	•
X300	2000			ABS	•	•	•
X300	2000			ECM	•	•	•
X300	2000			IPK	•	•	•
X300	2000			TCM	•	•	•
X300	2000			DSM	•	•	•
X300	2000			PSM	•	•	•
X300	2000			SLM	•	•	•
X300	2000			PRDM	•	•	•
X300	2000			PDM	•	•	•
X300	2000			DRDM	•	•	•
X300	2000			DDM	•	•	•
X300	2000			ACM	•	•	•
X300	2000			BPM	•	•	•
X300	2000			CCM	•	•	•
X300	2000			ADS	•	•	•
X300	2000			KTM	•	•	•
X300	199900			ABS	•	•	•
X300	199900			ECM	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X300	199900			IPK	•	•	•
X300	199900			TCM	•	•	•
X300	199900			DSM	•	•	•
X300	199900			PSM	•	•	•
X300	199900			SLM	•	•	•
X300	199900			PRDM	•	•	•
X300	199900			PDM	•	•	•
X300	199900			DRDM	•	•	•
X300	199900			DDM	•	•	•
X300	199900			BPM	•	•	•
X300	199900			ACM	•	•	•
X300	199900			CCM	•	•	•
X300	199900			ADS	•	•	•
X300	199900			KTM	•	•	•
X300	1996			BPM	•	•	•
X300	1996			IPK	•	•	•
X300	1996			SEC	•	•	•
X300	1996			CCM	•	•	•
X300	1996			DSM	•	•	•
X300	1996			CMM	•	•	•
X300	1996			TCM	•	•	•
X300	1996			ECM	•	•	•
X300	1996			PSM	•	•	•
X300	1996			ABS	•	•	•
X300	1995			BPM	•	•	•
X300	1995			IPK	•	•	•
X300	1995			SEC	•	•	•
X300	1995			CCM	•	•	•
X300	1995			DSM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. 

A This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X300	1995			CMM	•	•	•
X300	1995			TCM	•	•	•
X300	1995			ECM	•	•	•
X300	1995			PSM	•	•	•
X300	1995			ABS	•	•	•
X300	1995_50			BPM	•	•	•
X300	1995_50			IPK	•	•	•
X300	1995_50			SEC	•	•	•
X300	1995_50			CCM	•	•	•
X300	1995_50			DSM	•	•	•
X300	1995_50			CMM	•	•	•
X300	1995_50			TCM	•	•	•
X300	1995_50			ECM	•	•	•
X300	1995_50			PSM	•	•	•
X300	1995_50			ABS	•	•	•
X300	1995_75			BPM	•	•	•
X300	1995_75			IPK	•	•	•
X300	1995_75			SEC	•	•	•
X300	1995_75			CCM	•	•	•
X300	1995_75			DSM	•	•	•
X300	1995_75			CMM	•	•	•
X300	1995_75			TCM	•	•	•
X300	1995_75			ECM	•	•	•
X300	1995_75			PSM	•	•	•
X300	1995_75			ABS	•	•	•
X300	1997			BPM	•	•	•
X300	1997			IPK	•	•	•
X300	1997			SEC	•	•	•
X300	1997			CCM	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X300	1997			DSM	•	•	•
X300	1997			CMM	•	•	•
X300	1997			TCM	•	•	•
X300	1997			PSM	•	•	•
X300	1997			ECM	•	•	•
X300	1997			ABS	•	•	•
X300	1998			ABS	•	•	•
X300	1998			ECM	•	•	•
X300	1998			IPK	•	•	•
X300	1998			TCM	•	•	•
X300	1998			DSM	•	•	•
X300	1998			PSM	•	•	•
X300	1998			SLM	•	•	•
X300	1998			PRDM	•	•	•
X300	1998			PDM	•	•	•
X300	1998			DRDM	•	•	•
X300	1998			DDM	•	•	•
X300	1998			BPM	•	•	•
X300	1998			ACM	•	•	•
X300	1998			CCM	•	•	•
X300	1998			ADS	•	•	•
X300	1998			KTM	•	•	•
X300	1998_25			ABS	•	•	•
X300	1998_25			ECM	•	•	•
X300	1998_25			IPK	•	•	•
X300	1998_25			TCM	•	•	•
X300	1998_25			DSM	•	•	•
X300	1998_25			PSM	•	•	•
X300	1998_25			SLM	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Conocity	System Name	Read Codes	Erase Codes	Live Data
venicietype	modellear_	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X300	1998_25			PRDM	•	•	•
X300	1998_25			PDM	•	•	•
X300	1998_25			DRDM	•	•	•
X300	1998_25			DDM	•	•	•
X300	1998_25			BPM	•	•	•
X300	1998_25			ACM	•	•	•
X300	1998_25			CCM	•	•	•
X300	1998_25			ADS	•	•	•
X300	1998_25			KTM	•	•	•
X300	2001			ABS	•	•	•
X300	2001			ECM	•	•	•
X300	2001			IPK	•	•	•
X300	2001			TCM	•	•	•
X300	2001			DSM	•	•	•
X300	2001			PSM	•	•	•
X300	2001			SLM	•	•	•
X300	2001			PRDM	•	•	•
X300	2001			PDM	•	•	•
X300	2001			DRDM	•	•	•
X300	2001			DDM	•	•	•
X300	2001			BPM	•	•	•
X300	2001			ACM	•	•	•
X300	2001			CCM	•	•	•
X300	2001			ADS	•	•	•
X300	2001			KTM	•	•	•
Х300Н	1996			BPM	•	•	•
Х300Н	1996			IPK	•	•	•
Х300Н	1996			SEC	•	•	•
Х300Н	1996			CCM	•	•	•



## NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
Х300Н	1996			DSM	•	•	•
Х300Н	1996			CMM	•	•	•
Х300Н	1996			TCM	•	•	•
Х300Н	1996			ECM	•	•	•
Х300Н	1996			PSM	•	•	•
Х300Н	1996			ABS	•	•	•
X350	2002. 5			ABS	•	•	•
X350	2002. 5			ACC	•	•	•
X350	2002. 5			ADHLS_L	•	•	•
X350	2002. 5			ADHLS_R	•	•	•
X350	2002. 5			AMP	•	•	•
X350	2002. 5			ARM	•	•	•
X350	2002. 5			ASU	•	•	•
X350	2002. 5			ATC	•	•	•
X350	2002. 5			CPM	•	•	•
X350	2002. 5			DDM	•	•	•
X350	2002. 5			DSM	•	•	•
X350	2002. 5			ECM	•	•	•
X350	2002. 5			EPB	•	•	•
X350	2002. 5			FETM	•	•	•
X350	2002. 5			GEM	•	•	•
X350	2002. 5			IP	•	•	•
X350	2002. 5			ISM	•	•	•
X350	2002. 5			NAV	•	•	•
X350	2002. 5			PAM	•	•	•
X350	2002. 5			RATC	•	•	•
X350	2002. 5			REM	•	•	•
X350	2002. 5			RETM	•	•	•
X350	2002. 5			RSM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X350	2002. 5			SCLM	•	•	•
X350	2002. 5			TCM	•	•	•
X350	2002. 5			VACM	•	•	•
X351	2010	V6DIESEL		AAM	•	•	•
X351	2010	V6DIESEL		ABS	•	•	•
X351	2010	V6DIESEL		ACM	•	•	•
X351	2010	V6DIESEL		ADCM	•	•	•
X351	2010	V6DIESEL		BCM	•	•	•
X351	2010	V6DIESEL		CCM	•	•	•
X351	2010	V6DIESEL		CHCM	•	•	•
X351	2010	V6DIESEL		DABM	•	•	•
X351	2010	V6DIESEL		DCSM	•	•	•
X351	2010	V6DIESEL		DDM	•	•	•
X351	2010	V6DIESEL		DSM	•	•	•
X351	2010	V6DIESEL		FCDIM	•	•	•
X351	2010	V6DIESEL		FCIMB	•	•	•
X351	2010	V6DIESEL		GSM	•	•	•
X351	2010	V6DIESEL		HCMB	•	•	•
X351	2010	V6DIESEL		HCM	•	•	•
X351	2010	V6DIESEL		HVAC	•	•	•
X351	2010	V6DIESEL		IPC	•	•	•
X351	2010	V6DIESEL		KVM	•	•	•
X351	2010	V6DIESEL		OCS	•	•	•
X351	2010	V6DIESEL		PAM	•	•	•
X351	2010	V6DIESEL		PBM	•	•	•
X351	2010	V6DIESEL		PCM	•	•	•
X351	2010	V6DIESEL		PDM	•	•	•
X351	2010	V6DIESEL		PSM	•	•	•
X351	2010	V6DIESEL		RCM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X351	2010	V6DIESEL		RDCM	•	•	•
X351	2010	V6DIESEL		RDCSM	•	•	•
X351	2010	V6DIESEL		REM	•	•	•
X351	2010	V6DIESEL		RGTM	•	•	•
X351	2010	V6DIESEL		RHVAC	•	•	•
X351	2010	V6DIESEL		RLM	•	•	•
X351	2010	V6DIESEL		SODL	•	•	•
X351	2010	V6DIESEL		SODR	•	•	•
X351	2010	V6DIESEL		SPMA	•	•	•
X351	2010	V6DIESEL		SPMB	•	•	•
X351	2010	V6DIESEL		SRM	•	•	•
X351	2010	V6DIESEL		TCM	•	•	•
X351	2010	V6DIESEL		TVM	•	•	•
X351	2010	V6DIESEL		VIM	•	•	•
X351	2010	V8NA		AAM	•	•	•
X351	2010	V8NA		ABS	•	•	•
X351	2010	V8NA		ACM	•	•	•
X351	2010	V8NA		ADCM	•	•	•
X351	2010	V8NA		BCM	•	•	•
X351	2010	V8NA		CCM	•	•	•
X351	2010	V8NA		CHCM	•	•	•
X351	2010	V8NA		DABM	•	•	•
X351	2010	V8NA		DCSM	•	•	•
X351	2010	V8NA		DDM	•	•	•
X351	2010	V8NA		DSM	•	•	•
X351	2010	V8NA		FCDIM	•	•	•
X351	2010	V8NA		FCIMB	•	•	•
X351	2010	V8NA		GSM	•	•	•
X351	2010	V8NA		НСМВ	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X351	2010	V8NA		HCM	•	•	•
X351	2010	V8NA		HVAC	•	•	•
X351	2010	V8NA		IPC	•	•	•
X351	2010	V8NA		KVM	•	•	•
X351	2010	V8NA		OCS	•	•	•
X351	2010	V8NA		PAM	•	•	•
X351	2010	V8NA		PBM	•	•	•
X351	2010	V8NA		PCM	•	•	•
X351	2010	V8NA		PDM	•	•	•
X351	2010	V8NA		PSM	•	•	•
X351	2010	V8NA		RCM	•	•	•
X351	2010	V8NA		RDCM	•	•	•
X351	2010	V8NA		RDCSM	•	•	•
X351	2010	V8NA		REM	•	•	•
X351	2010	V8NA		RGTM	•	•	•
X351	2010	V8NA		RHVAC	•	•	•
X351	2010	V8NA		RLM	•	•	•
X351	2010	V8NA		SODL	•	•	•
X351	2010	V8NA		SODR	•	•	•
X351	2010	V8NA		SPMA	•	•	•
X351	2010	V8NA		SPMB	•	•	•
X351	2010	V8NA		SRM	•	•	•
X351	2010	V8NA		TCM	•	•	•
X351	2010	V8NA		TVM	•	•	•
X351	2010	V8NA		VIM	•	•	•
X351	2010	V8SC		AAM	•	•	•
X351	2010	V8SC		ABS	•	•	•
X351	2010	V8SC		ACM	•	•	•
X351	2010	V8SC		ADCM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X351	2010	V8SC		ВСМ	•	•	•
X351	2010	V8SC		CCM	•	•	•
X351	2010	V8SC		CHCM	•	•	•
X351	2010	V8SC		DABM	•	•	•
X351	2010	V8SC		DCSM	•	•	•
X351	2010	V8SC		DDM	•	•	•
X351	2010	V8SC		DSM	•	•	•
X351	2010	V8SC		FCDIM	•	•	•
X351	2010	V8SC		FCIMB	•	•	•
X351	2010	V8SC		GSM	•	•	•
X351	2010	V8SC		НСМВ	•	•	•
X351	2010	V8SC		НСМ	•	•	•
X351	2010	V8SC		HVAC	•	•	•
X351	2010	V8SC		IPC	•	•	•
X351	2010	V8SC		KVM	•	•	•
X351	2010	V8SC		OCS	•	•	•
X351	2010	V8SC		PAM	•	•	•
X351	2010	V8SC		PBM	•	•	•
X351	2010	V8SC		PCM	•	•	•
X351	2010	V8SC		PDM	•	•	•
X351	2010	V8SC		PSM	•	•	•
X351	2010	V8SC		RCM	•	•	•
X351	2010	V8SC		RDCM	•	•	•
X351	2010	V8SC		RDCSM	•	•	•
X351	2010	V8SC		REM	•	•	•
X351	2010	V8SC		RGTM	•	•	•
X351	2010	V8SC		RHVAC	•	•	•
X351	2010	V8SC		RLM	•	•	•
X351	2010	V8SC		SODL	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X351	2010	V8SC		SODR	•	•	•
X351	2010	V8SC		SPMA	•	•	•
X351	2010	V8SC		SPMB	•	•	•
X351	2010	V8SC		SRM	•	•	•
X351	2010	V8SC		TCM	•	•	•
X351	2010	V8SC		TVM	•	•	•
X351	2010	V8SC		VIM	•	•	•
X356	2006	V6DIESEL		AHCM	•	•	•
X356	2006	V6DIESEL		ABS	•	•	•
X356	2006	V6DIESEL		ACC	•	•	•
X356	2006	V6DIESEL		AMP	•	•	•
X356	2006	V6DIESEL		ARM	•	•	•
X356	2006	V6DIESEL		ASU	•	•	•
X356	2006	V6DIESEL		ATC	•	•	•
X356	2006	V6DIESEL		CPM	•	•	•
X356	2006	V6DIESEL		DDM	•	•	•
X356	2006	V6DIESEL		DSM	•	•	•
X356	2006	V6DIESEL		FETM	•	•	•
X356	2006	V6DIESEL		GEM	•	•	•
X356	2006	V6DIESEL		IP	•	•	•
X356	2006	V6DIESEL		ISM	•	•	•
X356	2006	V6DIESEL		NAV	•	•	•
X356	2006	V6DIESEL		PAM	•	•	•
X356	2006	V6DIESEL		PBM	•	•	•
X356	2006	V6DIESEL		PCM	•	•	•
X356	2006	V6DIESEL		RATC	•	•	•
X356	2006	V6DIESEL		REM	•	•	•
X356	2006	V6DIESEL		RETM	•	•	•
X356	2006	V6DIESEL		RSM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X356	2006	V6DIESEL		SCLM	•	•	•
X356	2006	V6DIESEL		TCM	•	•	•
X356	2006	V6DIESEL		TPM	•	•	•
X356	2006	V6DIESEL		VACM	•	•	•
X356	2006	V6NA		ABS	•	•	•
X356	2006	V6NA		ACC	•	•	•
X356	2006	V6NA		AMP	•	•	•
X356	2006	V6NA		ARM	•	•	•
X356	2006	V6NA		ASU	•	•	•
X356	2006	V6NA		ATC	•	•	•
X356	2006	V6NA		CPM	•	•	•
X356	2006	V6NA		DDM	•	•	•
X356	2006	V6NA		DSM	•	•	•
X356	2006	V6NA		FETM	•	•	•
X356	2006	V6NA		GEM	•	•	•
X356	2006	V6NA		IP	•	•	•
X356	2006	V6NA		ISM	•	•	•
X356	2006	V6NA		NAV	•	•	•
X356	2006	V6NA		PAM	•	•	•
X356	2006	V6NA		PBM	•	•	•
X356	2006	V6NA		PCM	•	•	•
X356	2006	V6NA		RATC	•	•	•
X356	2006	V6NA		REM	•	•	•
X356	2006	V6NA		RETM	•	•	•
X356	2006	V6NA		RSM	•	•	•
X356	2006	V6NA		SCLM	•	•	•
X356	2006	V6NA		TCM	•	•	•
X356	2006	V6NA		TPM	•	•	•
X356	2006	V6NA		VACM	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X356	2006	V8NA		ABS	•	•	•
X356	2006	V8NA		ACC	•	•	•
X356	2006	V8NA		AMP	•	•	•
X356	2006	V8NA		ARM	•	•	•
X356	2006	V8NA		ASU	•	•	•
X356	2006	V8NA		ATC	•	•	•
X356	2006	V8NA		CPM	•	•	•
X356	2006	V8NA		DDM	•	•	•
X356	2006	V8NA		DSM	•	•	•
X356	2006	V8NA		FETM	•	•	•
X356	2006	V8NA		GEM	•	•	•
X356	2006	V8NA		IP	•	•	•
X356	2006	V8NA		ISM	•	•	•
X356	2006	V8NA		NAV	•	•	•
X356	2006	V8NA		PAM	•	•	•
X356	2006	V8NA		PBM	•	•	•
X356	2006	V8NA		PCM	•	•	•
X356	2006	V8NA		RATC	•	•	•
X356	2006	V8NA		REM	•	•	•
X356	2006	V8NA		RETM	•	•	•
X356	2006	V8NA		RSM	•	•	•
X356	2006	V8NA		SCLM	•	•	•
X356	2006	V8NA		TCM	•	•	•
X356	2006	V8NA		TPM	•	•	•
X356	2006	V8NA		VACM	•	•	•
X356	2006	V8SC		ABS	•	•	•
X356	2006	V8SC		ACC	•	•	•
X356	2006	V8SC		AMP	•	•	•
X356	2006	V8SC		ARM	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X356	2006	V8SC		ASU	•	•	•
X356	2006	V8SC		ATC	•	•	•
X356	2006	V8SC		CPM	•	•	•
X356	2006	V8SC		DDM	•	•	•
X356	2006	V8SC		DSM	•	•	•
X356	2006	V8SC		FETM	•	•	•
X356	2006	V8SC		GEM	•	•	•
X356	2006	V8SC		IP	•	•	•
X356	2006	V8SC		ISM	•	•	•
X356	2006	V8SC		NAV	•	•	•
X356	2006	V8SC		PAM	•	•	•
X356	2006	V8SC		PBM	•	•	•
X356	2006	V8SC		PCM	•	•	•
X356	2006	V8SC		RATC	•	•	•
X356	2006	V8SC		REM	•	•	•
X356	2006	V8SC		RETM	•	•	•
X356	2006	V8SC		RSM	•	•	•
X356	2006	V8SC		SCLM	•	•	•
X356	2006	V8SC		TCM	•	•	•
X356	2006	V8SC		TPM	•	•	•
X356	2006	V8SC		VACM	•	•	•
X358	2008	V6DIESEL		AHCM	•	•	•
X358	2008	V6DIESEL		ABS	•	•	•
X358	2008	V6DIESEL		ACC	•	•	•
X358	2008	V6DIESEL		AMP	•	•	•
X358	2008	V6DIESEL		ARM	•	•	•
X358	2008	V6DIESEL		ASU	•	•	•
X358	2008	V6DIESEL		ATC	•	•	•
X358	2008	V6DIESEL		CPM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X358	2008	V6DIESEL		DABM	•	•	•
X358	2008	V6DIESEL		DACMC	•	•	•
X358	2008	V6DIESEL		DCSM	•	•	•
X358	2008	V6DIESEL		DDM	•	•	•
X358	2008	V6DIESEL		DSM	•	•	•
X358	2008	V6DIESEL		FETM	•	•	•
X358	2008	V6DIESEL		GEM	•	•	•
X358	2008	V6DIESEL		GWM	•	•	•
X358	2008	V6DIESEL		IP	•	•	•
X358	2008	V6DIESEL		ISM	•	•	•
X358	2008	V6DIESEL		NAV	•	•	•
X358	2008	V6DIESEL		PAM	•	•	•
X358	2008	V6DIESEL		PBM	•	•	•
X358	2008	V6DIESEL		PCM	•	•	•
X358	2008	V6DIESEL		RATC	•	•	•
X358	2008	V6DIESEL		REM	•	•	•
X358	2008	V6DIESEL		RETM	•	•	•
X358	2008	V6DIESEL		RSM	•	•	•
X358	2008	V6DIESEL		SCLM	•	•	•
X358	2008	V6DIESEL		SRM	•	•	•
X358	2008	V6DIESEL		TCM	•	•	•
X358	2008	V6DIESEL		TPM	•	•	•
X358	2008	V6DIESEL		VACM	•	•	•
X358	2008	V6NA		ABS	•	•	•
X358	2008	V6NA		ACC	•	•	•
X358	2008	V6NA		AMP	•	•	•
X358	2008	V6NA		ARM	•	•	•
X358	2008	V6NA		ASU	•	•	•
X358	2008	V6NA		ATC	•	•	•



### NOTES:

This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

112 131 5000141		to the special function table.					
VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X358	2008	V6NA		CPM	•	•	•
X358	2008	V6NA		DABM	•	•	•
X358	2008	V6NA		DACMC	•	•	•
X358	2008	V6NA		DCSM	•	•	•
X358	2008	V6NA		DDM	•	•	•
X358	2008	V6NA		DSM	•	•	•
X358	2008	V6NA		FETM	•	•	•
X358	2008	V6NA		GEM	•	•	•
X358	2008	V6NA		GWM	•	•	•
X358	2008	V6NA		IP	•	•	•
X358	2008	V6NA		ISM	•	•	•
X358	2008	V6NA		NAV	•	•	•
X358	2008	V6NA		PAM	•	•	•
X358	2008	V6NA		PBM	•	•	•
X358	2008	V6NA		PCM	•	•	•
X358	2008	V6NA		RATC	•	•	•
X358	2008	V6NA		REM	•	•	•
X358	2008	V6NA		RETM	•	•	•
X358	2008	V6NA		RSM	•	•	•
X358	2008	V6NA		SCLM	•	•	•
X358	2008	V6NA		SRM	•	•	•
X358	2008	V6NA		TCM	•	•	•
X358	2008	V6NA		TPM	•	•	•
X358	2008	V6NA		VACM	•	•	•
X358	2008	V8NA		ABS	•	•	•
X358	2008	V8NA		ACC	•	•	•
X358	2008	V8NA		AMP	•	•	•
X358	2008	V8NA		ARM	•	•	•
X358	2008	V8NA		ASU	•	•	•



### NOTES:

This function is supported.X The

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
					Roda oodob		
X358	2008	V8NA		ATC	•	•	•
X358	2008	V8NA		CPM	•	•	•
X358	2008	V8NA		DABM	•	•	•
X358	2008	V8NA		DACMC	•	•	•
X358	2008	V8NA		DCSM	•	•	•
X358	2008	V8NA		DDM	•	•	•
X358	2008	V8NA		DSM	•	•	•
X358	2008	V8NA		FETM	•	•	•
X358	2008	V8NA		GEM	•	•	•
X358	2008	V8NA		GWM	•	•	•
X358	2008	V8NA		IP	•	•	•
X358	2008	V8NA		ISM	•	•	•
X358	2008	V8NA		NAV	•	•	•
X358	2008	V8NA		PAM	•	•	•
X358	2008	V8NA		PBM	•	•	•
X358	2008	V8NA		PCM	•	•	•
X358	2008	V8NA		RATC	•	•	•
X358	2008	V8NA		REM	•	•	•
X358	2008	V8NA		RETM	•	•	•
X358	2008	V8NA		RSM	•	•	•
X358	2008	V8NA		SCLM	•	•	•
X358	2008	V8NA		SRM	•	•	•
X358	2008	V8NA		TCM	•	•	•
X358	2008	V8NA		TPM	•	•	•
X358	2008	V8NA		VACM	•	•	•
X358	2008	V8SC		ABS	•	•	•
X358	2008	V8SC		ACC	•	•	•
X358	2008	V8SC		AMP	•	•	•
X358	2008	V8SC		ARM	•	•	•



### NOTES:

• This function is supported. X This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported. rianlge This function is the new feature in this version.

ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
				•		•
				•	_	•
						•
				•	•	•
2008	V8SC			•	•	•
2008	V8SC			•	•	•
2008	V8SC		DDM	•	•	•
2008	V8SC		DSM	•	•	•
2008	V8SC		FETM	•	•	•
2008	V8SC		GEM	•	•	•
2008	V8SC		GWM	•	•	•
2008	V8SC		IP	•	•	•
2008	V8SC		ISM	•	•	•
2008	V8SC		NAV	•	•	•
2008	V8SC		PAM	•	•	•
2008	V8SC		PBM	•	•	•
2008	V8SC		PCM	•	•	•
2008	V8SC		RATC	•	•	•
2008	V8SC		REM	•	•	•
2008	V8SC		RETM	•	•	•
2008	V8SC		RSM	•	•	•
2008	V8SC		SCLM	•	•	•
				•	•	•
				•	•	•
				•	•	•
				•	•	•
				•	•	•
				•	•	•
				•	_	•
	2008 2008 2008 2008 2008 2008 2008 2008	2008         V8SC           2008 <td>  2008</td> <td>  ASU   ASU   ASU   ASU   ATC   ATC</td> <td>2008         V8SC         ATC           2008         V8SC         CPM           2008         V8SC         DABM           2008         V8SC         DACMC           2008         V8SC         DCSM           2008         V8SC         DDM           2008         V8SC         DDM           2008         V8SC         DSM           2008         V8SC         GEM           2008         V8SC         GEM           2008         V8SC         GFM           2008         V8SC         GFM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         PAM           2008         V8SC         PBM           2008         V8SC         PCM           2008         V8SC         RATC           2008         V8SC         RATC           2008         V8SC         REM           2008         V8SC         REM           2008         V8SC         REM</td> <td>  Description</td>	2008	ASU   ASU   ASU   ASU   ATC   ATC	2008         V8SC         ATC           2008         V8SC         CPM           2008         V8SC         DABM           2008         V8SC         DACMC           2008         V8SC         DCSM           2008         V8SC         DDM           2008         V8SC         DDM           2008         V8SC         DSM           2008         V8SC         GEM           2008         V8SC         GEM           2008         V8SC         GFM           2008         V8SC         GFM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         ISM           2008         V8SC         PAM           2008         V8SC         PBM           2008         V8SC         PCM           2008         V8SC         RATC           2008         V8SC         RATC           2008         V8SC         REM           2008         V8SC         REM           2008         V8SC         REM	Description



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
· chicleType	Moderrear	Brigine Type	Capacity		Read Codes	Frase Codes	Bive Data
X400	2001_50			TCM	•	•	•
X400	2001_50			ATC	•	•	•
X400	2001_50			PAM	•	•	•
X400	2001_50			ISM	•	•	•
X400	2001_50			ARM	•	•	•
X400	2001_50			ADHLS	•	•	•
X400	2001_50			FETM	•	•	•
X400	2001_50			GEM	•	•	•
X400	2001_50			NAV	•	•	•
X400	2001_50			CPM	•	•	•
X400	2001_50			VACM	•	•	•
X404	2004	АЈ61		ABS	•	•	•
X404	2004	АЈ61		ADHLS	•	•	•
X404	2004	АЈ61		AMP	•	•	•
X404	2004	АЈ61		ARM	•	•	•
X404	2004	АЈ61		ATC	•	•	•
X404	2004	АЈ61		CPM	•	•	•
X404	2004	АЈ61		DSM	•	•	•
X404	2004	АЈ61		ECM	•	•	•
X404	2004	АЈ61		FETM	•	•	•
X404	2004	АЈ61		GEM	•	•	•
X404	2004	АЈ61		IP	•	•	•
X404	2004	АЈ61		ISM	•	•	•
X404	2004	АЈ61		NAV	•	•	•
X404	2004	АЈ61		PAM	•	•	•
X404	2004	АЈ61		TCM	•	•	•
X404	2004	АЈ61		TPM	•	•	•
X404	2004	АЈ61		VACM	•	•	•
X404	2004	TDCi	2. 2L	ABS	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X404	2004	TDCi	2. 2L	ADHLS	•	•	•
X404	2004	TDCi	2. 2L	AMP	•	•	•
X404	2004	TDCi	2. 2L	ARM	•	•	•
X404	2004	TDCi	2. 2L	ATC	•	•	•
X404	2004	TDCi	2. 2L	СРМ	•	•	•
X404	2004	TDCi	2. 2L	DSM	•	•	•
X404	2004	TDCi	2. 2L	FETM	•	•	•
X404	2004	TDCi	2. 2L	GEM	•	•	•
X404	2004	TDCi	2. 2L	IP	•	•	•
X404	2004	TDCi	2. 2L	ISM	•	•	•
X404	2004	TDCi	2. 2L	NAV	•	•	•
X404	2004	TDCi	2. 2L	PAM	•	•	•
X404	2004	TDCi	2. 2L	TPM	•	•	•
X404	2004	TDCi	2. 2L	VACM	•	•	•
X404	2004	TDCi	2. 2L	ECM	•	•	•
X404	2004	TDCi	2. 2L	FFH	•	•	•
X404	2004	TDCi	2. 2L	GWM	•	•	•
X404	2004	TDCi	2. 2L	TCM	•	•	•
X404	2004	TDCi	2L	ABS	•	•	•
X404	2004	TDCi	2L	ADHLS	•	•	•
X404	2004	TDCi	2L	AMP	•	•	•
X404	2004	TDCi	2L	ARM	•	•	•
X404	2004	TDCi	2L	ATC	•	•	•
X404	2004	TDCi	2L	CPM	•	•	•
X404	2004	TDCi	2L	DSM	•	•	•
X404	2004	TDCi	2L	FETM	•	•	•
X404	2004	TDCi	2L	GEM	•	•	•
X404	2004	TDCi	2L	IP	•	•	•
X404	2004	TDCi	2L	ISM	•	•	•



### NOTES:

• This function is supported.

\* This function may be supported, which depends on the actual condition of the vehicle.

O This function is not supported.

▲ This function is the new feature in this version.

VehicleType	ModelYear	Engine Type	Capacity	System Name	Read Codes	Erase Codes	Live Data
X404	2004	TDCi	2L	NAV	•	•	•
X404	2004	TDCi	2L	PAM	•	•	•
X404	2004	TDCi	2L	TPM	•	•	•
X404	2004	TDCi	2L	VACM	•	•	•
X404	2004	TDCi	2L	ECM	•	•	•
X404	2004	TDCi	2L	FFH	•	•	•
XJS	1996			CCM	•	•	•
XJS	1996			SEC	•	•	•
XJS	1996			DSM	•	•	•
XJS	1996			TCM	•	•	•
XJS	1996			ECM	•	•	•
XJS	1996			ABS	•	•	•
XJS	1994_75			CCM	•	•	•
XJS	1994_75			SEC	•	•	•
XJS	1994_75			DSM	•	•	•
XJS	1994_75			TCM	•	•	•
XJS	1994_75			ECM	•	•	•
XJS	1994_75			ABS	•	•	•
XJS	1995_25			CCM	•	•	•
XJS	1995_25			SEC	•	•	•
XJS	1995_25			DSM	•	•	•
XJS	1995_25			TCM	•	•	•
XJS	1995_25			ECM	•	•	•
XJS	1995_25			ABS	•	•	•