

Part Name	Description	Location	Part Type
FTM_D:6		{BC 2 B}	inline_connector
FTM_D:7		{BC 2 B}	inline_connector
FTM_D:10		{ZC 1 B}	inline_connector
FTM_J:4		{BC 2 C}	inline_connector
FTM_J:5		{BC 2 C}	inline_connector
FTM_J:6		{BC 2 B}	inline_connector
FTM_J:7		{BC 2 B}	inline_connector
FUEL:1		{NA 4 A}	inline_connector
FUEL:2		{NA 4 A}	inline_connector
FUEL:3		{NA 4 B}	inline_connector
FUEL:5		{NA 5 D}	inline_connector
FUEL:6		{NA 5 C}	inline_connector
FUEL:7		{FA 3 B}	inline_connector
FUEL:8		{FA 3 B}	inline_connector
FUEL:9		{FA 4 C}	inline_connector
FUEL:10		{FB 0 C}	inline_connector
FUEL:11		{FB 3 D}	inline_connector
G01	Battery	{AB 5 B}	componentSymbol
G01.B		{AC 3 B}	componentSymbol
G01B	Battery	{AB 4 B}	componentSymbol
G01B.A		{AC 3 B}	componentSymbol
G01B:C		{AB 4 B}	componentSymbol
G02	Alternator 1	{AF 2 B}	componentSymbol
G03	Alternator 2	{AF 2 B}	componentSymbol
G08A	Battery	{AC 3 B}	componentSymbol
G08A_A		{AC 3 C}	componentSymbol
G08B	Battery	{AC 3 B}	componentSymbol
G08B_B		{AC 3 A}	componentSymbol
G901	Battery Equalizer	{AB 3 D}	componentSymbol
GBX:1		{DN 1 D}	inline_connector
GBX:2		{DN 3 D}	inline_connector
GBX:7		{XC 0 B}	inline_connector
GBX:8		{XC 0 B}	inline_connector
GBX:9		{XD 1 B}	inline_connector
GBX:10		{XD 1 B}	inline_connector
GBX:13		{NA 4 C}	inline_connector
GBX:17		{BA 2 B}	inline_connector
GBX:18		{BA 2 B}	inline_connector
GND		{BA 2 A}	componentSymbol
GND1A		{ZC 2 B}	componentSymbol
GND1B		{ZC 4 A}	componentSymbol
GND1C		{ZC 2 A}	componentSymbol
GND1D		{ZC 0 A}	componentSymbol
GND1UA:1		{CU 2 A}	inline_connector
GND1UB:1		{CU 2 A}	inline_connector
GND2A		{AF 2 A}	componentSymbol
GND2B		{AF 2 A}	componentSymbol

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Volvo Bus Corporation

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13(31)