

Part Name	Description	Location	Part Type
BB5:1	dipped beam.Left	{GB 3 B}	inline_connector
BB5:2	Dipped beam.Right	{GB 2 B}	inline_connector
BB5:3	Direction indicator,front and side.Left	{GB 4 B}	inline_connector
BB5:4	Direction indicator,Front and side. Right	{GB 1 B}	inline_connector
BB5:5	Fog lamps,front	{GB 4 B}	inline_connector
BB5:6	Additional main beam	{GB 2 C}	inline_connector
BB5:7	End-outline maker,side marker,position lamps.Left	{GB 4 B}	inline_connector
BB5:8	End-outline marker,side marker, position lamps.Right	{GB 1 B}	inline_connector
BB5:9	Main beam 2. Left	{GB 3 B}	inline_connector
BB5:10	Main beam 2.Right	{GB 2 B}	inline_connector
BB5:11	Main beam 1.Left	{GB 3 B}	inline_connector
BB5:12	Main beam 1.Right	{GB 2 B}	inline_connector
BB6:1	Starter inhibitor, engine hatch	{BC 3 C}	inline_connector
BB6:2	N/A	{GA 3 D}	inline_connector
BB6:3	AC compressor 3	{CL 2 B}	inline_connector
BB6:4	+30 main swith(fuse F54)	{GA 3 D}	inline_connector
BB6:5	Luggage hatch, open	{BB 2 B}	inline_connector
BB6:6	Luggage compartment light	{BB 3 C}	inline_connector
BB6:12	Reverse warning signal	{GA 3 B}	inline_connector
BB7:1	Stop lamp.Right	{GA 3 B}	inline_connector
BB7:2	Reversing lamps	{GA 4 B}	inline_connector
BB7:3	Direction indicator.Rear left	{GA 5 B}	inline_connector
BB7:4	Direction indicator.Rear right	{GA 2 B}	inline_connector
BB7:5	Extra direction indicator.Left	{GA 4 B}	inline_connector
BB7:6	Extra direction indicator.Right	{GA 3 B}	inline_connector
BB7:7	Rear position lamps.Left	{GA 5 B}	inline_connector
BB7:8	Rear position lamp.Right	{GA 2 B}	inline_connector
BB7:9	End-outline marker,side marker lamps.Rear left	{GA 1 C}	inline_connector
BB7:10	End-outline marker,side marker lamps.Rear right	{GA 1 C}	inline_connector
BB7:11	Stop lamp,left and Category S3 stop lamps	{GA 5 B}	inline_connector
BB7:12	Fog lamps,Rear	{GA 4 B}	inline_connector
BB8:1	End-outline marker lamp.Front left	{GB 4 A}	inline_connector
BB8:2	End-outline marker lamp.Front right	{GB 1 A}	inline_connector
BB8:3	Extra main beam	{GB 2 C}	inline_connector
BB10A:1	remote control of extra power amplifier(12V)	{IU 4 A}	inline_connector
BB10A:3	+15(12V)	{IU 3 C}	inline_connector
BB10A:5	+30(12V)	{IU 4 C}	inline_connector
BB10A:7	Ground	{IU 5 C}	inline_connector
BB10A:9	N/A	{IU 3 A}	inline_connector
BB10B:1	remote control of extra power amplifier (12V)	{IU 4 A}	inline_connector
BB10B:3	+15(12V)	{IU 4 C}	inline_connector
BB10B:5	+30(12V)	{IU 3 C}	inline_connector
BB10B:7	Ground	{IU 5 C}	inline_connector
BB10B:9	N/A	{IU 3 A}	inline_connector
BB11:1		{GB 4 B}	inline_connector

VOLVO

Volvo Bus Corporation

Document Title

WIRING DIAGRAM

Document Type

PRODUCT SCHEMATIC

Document No

TP 16782

Issue Index

02

Volume No

02(02)

Page No

10(27)