

Part Name	Description	Location	Part Type
sym249_54		{BB 2 C}	componentSymbol
sym255_79		{GB 2 C}	componentSymbol
sym256_79		{GB 2 C}	componentSymbol
sym257_67		{BA 4 B}	componentSymbol
sym257_79		{GB 2 C}	componentSymbol
sym257_80		{GB 1 C}	componentSymbol
sym258_105		{BC 5 C}	componentSymbol
sym266_154		{FB 3 D}	componentSymbol
sym266_155		{CL 4 D}	componentSymbol
sym267_155		{CL 4 D}	componentSymbol
sym269_82		{BB 3 D}	componentSymbol
sym269_88		{BA 4 A}	componentSymbol
sym269_227		{BC 5 C}	componentSymbol
sym270_82		{NB 3 D}	componentSymbol
sym273_82		{BB 3 D}	componentSymbol
sym274_82		{EP 2 D}	componentSymbol
sym274_893		{GN 4 C}	componentSymbol
sym275_67		{NA 3 A}	componentSymbol
sym276_67		{NA 3 A}	componentSymbol
sym277_67		{NA 2 A}	componentSymbol
sym277_82		{AA 5 B}	componentSymbol
sym278_67		{NA 2 A}	componentSymbol
sym278_893		{GN 5 C}	componentSymbol
sym279_67		{NA 2 A}	componentSymbol
sym280_67		{NA 2 A}	componentSymbol
sym281_67		{NA 2 A}	componentSymbol
sym286_1494		{FB 3 D}	componentSymbol
sym295_97		{FA 4 D}	componentSymbol
sym306_113		{GB 2 C}	componentSymbol
sym309_100		{BC 1 C}	componentSymbol
sym311_112		{AA 5 D}	componentSymbol
sym312_97		{NA 3 B}	componentSymbol
sym313_97		{NA 3 B}	componentSymbol
sym315_94		{BC 2 C}	componentSymbol
sym316_100		{BB 1 D}	componentSymbol
sym316_103		{IS 2 B}	componentSymbol
sym317_97		{NA 2 A}	componentSymbol
sym317_103		{IS 1 B}	componentSymbol
sym318_100		{IU 3 A}	componentSymbol
sym318_103		{IS 2 D}	componentSymbol
sym319_100		{IU 4 A}	componentSymbol
sym320_100		{IU 4 C}	componentSymbol
sym320_103		{IU 4 A}	componentSymbol
sym321_100		{IU 3 C}	componentSymbol
sym321_103		{IU 3 A}	componentSymbol
sym322_100		{IU 5 C}	componentSymbol
sym322_103		{IU 3 C}	componentSymbol

**VOLVO**

Volvo Bus Corporation

Document Title

**WIRING DIAGRAM**

Document Type

**PRODUCT SCHEMATIC**

Document No

**70396509**

Issue Index

**04**

Volume No

**02(02)**

Page No

**24(31)**