

| Part Name | Description | Location | Part Type |
|-----------|-------------------------|----------|------------------|
| FH2B:6 | | {NB 4 D} | inline_connector |
| FH2B:8 | | {FA 0 D} | inline_connector |
| FH2B:9 | | {GM 4 D} | inline_connector |
| FH3A:1 | | {BA 4 D} | inline_connector |
| FH3A:2 | | {BA 4 D} | inline_connector |
| FH3A:3 | | {BA 4 D} | inline_connector |
| FH3A:4 | | {GA 3 D} | inline_connector |
| FH3A:5 | | {BB 0 D} | inline_connector |
| FH3A:7 | | {NA 5 D} | inline_connector |
| FH3A:8 | | {BB 2 D} | inline_connector |
| FH3A:12 | | {IU 4 D} | inline_connector |
| FH3B:1 | | {CL 2 C} | inline_connector |
| FH3B:2 | | {CL 1 C} | inline_connector |
| FH3B:3 | | {CL 1 C} | inline_connector |
| FH3B:4 | | {AA 4 D} | inline_connector |
| FH3B:9 | | {GA 3 D} | inline_connector |
| FH4A:2 | | {CU 5 D} | inline_connector |
| FH4A:3 | | {CU 5 D} | inline_connector |
| FH4A:4 | | {AA 1 D} | inline_connector |
| FH4A:5 | | {GA 3 D} | inline_connector |
| FH4A:7 | | {NA 2 D} | inline_connector |
| FH4A:8 | | {GA 4 D} | inline_connector |
| FH4A:12 | | {GA 5 D} | inline_connector |
| FH4B:1 | | {GA 1 C} | inline_connector |
| FH4B:2 | | {GA 1 C} | inline_connector |
| FH4B:3 | | {GA 1 C} | inline_connector |
| FH4B:4 | | {IU 4 D} | inline_connector |
| FH4B:5 | | {GA 4 D} | inline_connector |
| FH4B:7 | | {AA 5 D} | inline_connector |
| FH4B:8 | | {GA 4 D} | inline_connector |
| FH4B:12 | | {GA 5 D} | inline_connector |
| FH5 | Fuse house, Xenon light | {GN 5 C} | componentSymbol |
| FL2:11 | | {GB 5 D} | inline_connector |
| FL2A | Front light, L | {GE 5 B} | componentSymbol |
| FL3:11 | | {GB 5 D} | inline_connector |
| FL3A | Front light, R | {GE 3 B} | componentSymbol |
| FTM:2 | | {XD 0 B} | inline_connector |
| FTM:3 | | {XD 0 B} | inline_connector |
| FTM:4 | | {BC 2 C} | inline_connector |
| FTM:5 | | {BC 2 C} | inline_connector |
| FTM:6 | | {BC 2 B} | inline_connector |
| FTM:7 | | {BC 2 B} | inline_connector |
| FTM:9 | | {AA 2 D} | inline_connector |
| FTM:10 | | {ZC 1 B} | inline_connector |
| FTM_D:1 | | {CL 3 D} | inline_connector |
| FTM_D:4 | | {BC 2 C} | inline_connector |
| FTM_D:5 | | {BC 2 C} | inline_connector |

VOLVO

Volvo Bus Corporation

Document Title

WIRING DIAGRAM

Document Type

PRODUCT SCHEMATIC

Document No

70396509

Issue Index

04

Volume No

02(02)

Page No

12(31)