


| Part Name | Description | Location | Part Type |
|-----------------|--|----------|---------------------------|
| S31 | Switch, TCS (Traction Control System) | {EP 1 B} | componentSymbol |
| S32 | Brake hold | {EP 1 C} | componentSymbol |
| S34 | Switch unit, steering wheel push buttons | {IS 5 C} | componentSymbol |
| S40 | Switch, battery main switch | {AA 5 C} | componentSymbol |
| S45 | Position switch,differential gear lock indicator,rear wheels,NC.or NO. | {EP 1 C} | componentSymbol |
| S50 | Switch, pressure parking brake indicator, NO | {BA 3 B} | componentSymbol |
| S58 | clutch_switch | {BA 2 C} | componentSymbol |
| S68 | Sensor coolant level | {CS 4 C} | componentSymbol |
| S68_13 | Sensor Coolant level | {CS 4 D} | componentSymbol |
| S70 | Switch Hydr.oil ,Flow sensor | {BB 0 B} | componentSymbol |
| S77 | Assistantnce call | {NC 3 C} | componentSymbol |
| S202 | Switch DACU | {BE 5 C} | componentSymbol |
| S901 | eng_stop_rear | {AA 1 B} | componentSymbol |
| S902 | switch leveling | {FA 1 B} | componentSymbol |
| S904 | Switch,emergency cut-out | {AA 4 D} | componentSymbol |
| S905 | Switch,Retarder | {BA 1 A} | componentSymbol |
| S907 | eng_start_rear | {AA 2 B} | componentSymbol |
| S908 | eng_start_enalble_rear | {AA 1 B} | componentSymbol |
| S915 | Switch,kneeling | {FA 3 C} | componentSymbol |
| S_T_S:1 | | {NB 3 B} | inline_connector |
| S_T_S:2 | | {NB 3 B} | inline_connector |
| S_T_S:3 | | {NB 3 B} | inline_connector |
| S_T_T:3 | | {NB 3 B} | inline_connector |
| SP_F:1 | | {CL 1 D} | inline_connector |
| SP_F:2 | | {CL 0 D} | inline_connector |
| SP_F:3 | | {CL 0 D} | inline_connector |
| SP_F:4 | | {CL 0 D} | inline_connector |
| SP_RR:1 | | {CL 1 C} | inline_connector |
| SP_RR:2 | | {CL 0 C} | inline_connector |
| SP_RR:3 | | {CL 0 C} | inline_connector |
| SP_RR:4 | | {CL 0 C} | inline_connector |
| ssplice180_2692 | | {CS 1 A} | physical_splice_connector |
| sym211_54 | | {BC 1 C} | componentSymbol |
| sym211_67 | | {BA 5 B} | componentSymbol |
| sym212_54 | | {BC 1 C} | componentSymbol |
| sym213_54 | | {BC 2 C} | componentSymbol |
| sym214_54 | | {BC 2 A} | componentSymbol |
| sym214_67 | | {BA 4 A} | componentSymbol |
| sym215_54 | | {BC 2 A} | componentSymbol |
| sym215_67 | | {BA 4 B} | componentSymbol |
| sym216_54 | | {BC 2 C} | componentSymbol |
| sym217_54 | | {BC 1 C} | componentSymbol |
| sym218_54 | | {BC 1 C} | componentSymbol |
| sym219_54 | | {BC 1 C} | componentSymbol |
| sym220_54 | | {BC 1 C} | componentSymbol |
| sym246_54 | | {BC 2 C} | componentSymbol |

| | | | | |
|---|--------------------------|---------------|---------------|--|
|  Volvo Bus Corporation | Document Title | | | |
| | WIRING DIAGRAM | | | |
| | Document Type | | | |
| | PRODUCT SCHEMATIC | | | |
| Document No | Issue Index | Volume No | Page No | |
| 70396509 | 04 | 02(02) | 23(31) | |