

4057G.A	CABLE TERMINAL,24V CAVITY1	CF 0 D
4057G.B	CABLE TERMINAL, 24V CAVITY2	CF 0 D
4057G.C	CABLE TERMINAL,24V CAVITY3	CF 0 D
4057G.N	CABLE TERMINAL, GROUND SIGNAL	CF 0 D
4057H.A	CABLE TERMINAL, 24V CAVITY1	CF 1 D
4057H.B	CABLE TERMINAL, 24V CAVITY2	CF 1 D
4057H.C	CABLE TERMINAL,24V CAVITY3	CF 1 D
4057H.N	CABLE TERMINAL, GROUND SIGNAL	CF 1 D
4057J	FREE TERMINAL	CE 4 D
4057J1	FREE TERMINAL	CE 4 E
4066A1	FREE TERMINAL	GA 0 D
4066A2	FREE TERMINAL	GA 0 D
4066B1	FREE TERMINAL	GA 1 D
4066B2	FREE TERMINAL	GA 1 D
6070a	FREE TERMINAL	HB 1 D
6070b	FREE TERMINAL	HB 1 D
9075a	FREE TERMINAL	HA 2 A
9075b	FREE TERMINAL	HA 2 B
A1	PIR SENSOR A1	EA 3 B
A1L	PIR SENSOR A1, LEFT TOILET	EB 3 A
A2	PIR SENSOR A2	EA 3 B
A2L	PIR SENSOR A2, LEFT TOILET	EB 3 A
A3	PIR SENSOR A3	EA 3 B
A3L	PIR SENSOR A3, LEFT TOILET	EB 3 B
A6	PIR SENSOR A6	EA 3 B
A6L	PIR SENSOR A6, LEFT TOILET	EB 3 B
A36	MCM, MASTER CONTROL MODULE	BC 0 C
A43	Body I/O Module, Middle Toilet	FA 2 E
A45	Body I/O Module, middle door	BA 0 E
A48	Body I/O Module 48	CA 1 A
A49	CONTROL UNIT IO-B, AUXILIARY HEATER	ND 3 A
A53	Body I/O Module 53	BA 1 E
A56	Body I/O Module, Right Toilet	BA 0 C
A96	ECU BERU	IF 2 C
A97	CANTRAK TELEFLEX	IF 0 B
A99	FRONT ANTENNA	IF 3 C
A100	ANTENNA FRONT	IF 3 B
A101	ANTENNA RR	IF 3 A
A102	ANTENNA RL	IF 3 D
A150	WCL Circuit Board Ricon	GB 2 C

VOLVO

Volvo Bus Corporation

Document Title

WIRING DIAGRAM

Document Type

PRODUCT SCHEMATIC

Document No

22600119

Issue Index

04

Volume No

02

Page No

3(18)