

Part Name	Description	Location	Part Type
UDS12_F:8		{CU 3 D}	inline_connector
UDS12_F:9		{CU 2 D}	inline_connector
UDS12_F:11		{CU 5 D}	inline_connector
UDS12_F:12		{CU 0 B}	inline_connector
UDS12_M:1		{XF 2 B}	inline_connector
UDS12_M:2		{XF 2 B}	inline_connector
UDS12_M:3		{CU 4 C}	inline_connector
UDS12_M:4		{CU 3 C}	inline_connector
UDS12_M:5		{XD 3 B}	inline_connector
UDS12_M:6		{XD 3 B}	inline_connector
UDS12_M:7		{CU 4 C}	inline_connector
UDS12_M:8		{CU 3 D}	inline_connector
UDS12_M:9		{CU 2 D}	inline_connector
UDS12_M:11		{CU 5 D}	inline_connector
UDS12_M:12		{CU 0 B}	inline_connector
V03	Diod, Light	{GE 4 C}	componentSymbol
V04	Diod, Light	{GE 4 C}	componentSymbol
VBC159	Main switch I-start	{AC 3 C}	componentSymbol
VIC:1		{XC 3 B}	inline_connector
VIC:2		{XD 5 B}	inline_connector
VIC:3		{CS 5 B}	inline_connector
VIC:4		{XC 3 B}	inline_connector
VIC:5		{XD 5 B}	inline_connector
VIC:6		{CS 5 B}	inline_connector
VIC:7		{CS 4 B}	inline_connector
VIC:8		{CS 4 B}	inline_connector
VIC:9		{AF 2 B}	inline_connector
VIC:10		{AF 1 C}	inline_connector
VIC:12		{AF 1 A}	inline_connector
VIC:13		{CS 5 B}	inline_connector
VIC:14		{BB 4 C}	inline_connector
VIC:15		{CS 5 B}	inline_connector
VIC:16		{BB 4 B}	inline_connector
VIC:17		{AF 1 B}	inline_connector
VIC:18		{CS 3 B}	inline_connector
VIC:19		{CS 2 B}	inline_connector
VIC:20		{CS 1 B}	inline_connector
VIC:21		{CS 3 B}	inline_connector
VIC:22		{CS 2 B}	inline_connector
VIC:24		{CS 2 B}	inline_connector
VIC:25		{CS 4 B}	inline_connector
VIC:26		{CS 3 B}	inline_connector
VIC:27		{CS 0 B}	inline_connector
VIC:28		{CS 4 B}	inline_connector
VIC:29		{CS 3 B}	inline_connector
VIC:30		{CS 4 B}	inline_connector
VIC:31		{CS 0 B}	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

26(31)