

Part Name	Description	Location	Part Type
MED:32		{CR 1 C}	inline_connector
MED:33		{CR 0 D}	inline_connector
MED:34		{CR 5 A}	inline_connector
MED:35		{AF 4 B}	inline_connector
MED:36		{CR 5 A}	inline_connector
MED:37		{CS 3 D}	inline_connector
MED:38		{CR 3 C}	inline_connector
MED:39		{CS 0 C}	inline_connector
MEDA:1		{NB 4 B}	inline_connector
MEDA:2		{NB 4 B}	inline_connector
MEDA:3		{NB 4 B}	inline_connector
MEDA:4		{NB 4 B}	inline_connector
MEDA:5		{DN 3 C}	inline_connector
MEDA:6		{DN 3 C}	inline_connector
MEDA:7		{XC 2 B}	inline_connector
MEDA:8		{XC 2 B}	inline_connector
MEDA:9		{XD 4 B}	inline_connector
MEDA:10		{XD 5 B}	inline_connector
MEDA:11		{DN 3 C}	inline_connector
MEDA:12		{DN 1 C}	inline_connector
ML1:1		{GB 4 A}	inline_connector
ML1:2		{ZC 3 D}	inline_connector
ML1:3		{GE 5 B}	inline_connector
ML1:4		{ZC 2 D}	inline_connector
ML1:5		{GE 5 B}	inline_connector
ML1:6		{ZC 2 D}	inline_connector
ML1:7		{GE 5 B}	inline_connector
ML2:1		{GB 1 A}	inline_connector
ML2:2		{ZC 2 D}	inline_connector
ML2:3		{GE 3 B}	inline_connector
ML2:4		{ZC 2 D}	inline_connector
ML2:5		{GE 3 B}	inline_connector
ML2:6		{ZC 2 D}	inline_connector
ML2:7		{GE 3 B}	inline_connector
ML3:1		{BB 2 C}	inline_connector
ML3:2		{BB 3 D}	inline_connector
ML3:3		{GA 1 B}	inline_connector
ML3:4		{GA 1 B}	inline_connector
ML3:5		{GA 0 B}	inline_connector
ML3:6		{GA 3 C}	inline_connector
ML3:7		{GA 1 B}	inline_connector
ML4:1		{BB 2 C}	inline_connector
ML4:2		{BB 3 D}	inline_connector
ML4:3		{GA 1 B}	inline_connector
ML4:4		{GA 1 B}	inline_connector
ML4:5		{GA 2 B}	inline_connector
ML4:6		{GA 3 C}	inline_connector
ML4:7		{GA 1 B}	inline_connector
R905A:1		{CU 4 B}	inline_connector
R905A:2		{CU 4 B}	inline_connector
R905B:1		{CU 4 B}	inline_connector

**VOLVO**

Volvo Bus Corporation

Document Title

**WIRING DIAGRAM**

Document Type

**PRODUCT SCHEMATIC**

Document No

TP 16782

Issue Index

**02**

Volume No

**02(02)**

Page No

**20(27)**