Part Name	Description	Location	Part Type
XSF32		{FB 5 B}	physical_splice_connector
XSF41		{XD 4 C}	physical_splice_connector
XSF42		{XD 4 C}	physical_splice_connector
XSF43		{CS 0 D}	physical splice connector
XSF44		(CR 3 D)	physical_splice_connector
XSF45		(CR 1 D)	physical_splice_connector
XSF54		{XC 2 B}	physical_splice_connector
XSF55		{XC 2 B}	physical splice connector
XSF64		{CL 3 B}	physical splice connector
XSF71		{CU 1 B}	physical splice connector
XSF72		{CU 5 A}	physical splice connector
XSF73		{CU 5 A}	physical splice connector
XSF76		{CU 5 C}	physical_splice_connector
XSF80		{XF 2 C}	physical_splice_connector
XSF81		{XF 2 C}	physical_splice_connector
XSF82	+	{XF 2 C}	physical_splice_connector
XSF83	+	{XF 2 C}	physical_splice_connector
XSF84	+	{XF 3 C}	physical_splice_connector
XSF85		{XF 3 C}	physical_splice_connector
XSF86		{XF 4 C}	physical_splice_connector
XSF87			physical_splice_connector
XSF88		{XF 4 C}	<u> </u>
		{XF 5 C}	physical_splice_connector
XSF89		{XF 5 C}	physical_splice_connector
XSF91		{ZC 4 B}	physical_splice_connector
XSF92		{BA 3 D}	physical_splice_connector
XSF93		{BB 3 C}	physical_splice_connector
XSF94		{BB 3 B}	physical_splice_connector
XSF95		{AB 3 B}	physical_splice_connector
XSF96		{AB 2 B}	physical_splice_connector
XSF98		{CS 4 D}	physical_splice_connector
XSF102		{CU 3 D}	physical_splice_connector
XSF103		{CU 3 D}	physical_splice_connector
XSF104		{CU 3 D}	physical_splice_connector
XSF105		{CU 2 D}	physical_splice_connector
XSF106		{CU 4 D}	physical_splice_connector
XSF107		{CU 4 D}	physical_splice_connector
XSF108		{CU 4 D}	physical_splice_connector
XSF109		{CU 3 D}	physical_splice_connector
XSF110		{CU 5 D}	physical_splice_connector
XSF111		{CU 5 D}	physical_splice_connector
XSF112		{CU 5 D}	physical_splice_connector
XSF113		{CU 0 A}	physical_splice_connector
XSF114		{CU 0 A}	physical_splice_connector
XSG06		{AF 1 B}	physical_splice_connector
XSG07		{AF 1 A}	physical_splice_connector
XSL10		{CU 3 A}	physical_splice_connector
XSL11		(CU 3 A)	physical_splice_connector
XSL12		(CU 2 A)	physical_splice_connector
XSL13		(CU 2 A)	physical_splice_connector
XSM01		{GN 4 D}	physical splice connector
XSM02		{ZC 3 C}	physical splice connector
, .511102	I	(2000)	p, 0.00000111100101



Volvo Bus Corporation

Document Title **WIRING DIAGRAM**

Document Type

PRODUCT SCHEMATIC					
Document No	Issue Index	Volume No	Page No		
TP 16782	02	02(02)	27(27)		