

Part Name	Description	Location	Part Type
B49	Sensor,steering angle	{EP 3 B}	componentSymbol
B50	Sensor,yaw-rate	{EP 2 B}	componentSymbol
B54	Sensor,pressure crankhouse	{CR 2 A}	componentSymbol
B57	Sensor,air pressure, suspension bellows,lhs.rear	{FB 4 C}	componentSymbol
B58	Sensor,air perssure,suspension bellow,rhs. rear	{FB 4 C}	componentSymbol
B59	Sensor, indoor temperature	{NA 3 A}	componentSymbol
B66		{CL 3 A}	componentSymbol
B69C	Sensor,coolant temperature, retarder	{DN 3 B}	componentSymbol
B84	Air humidity	{CR 3 D}	componentSymbol
B87	Turbo speed	{CR 3 B}	componentSymbol
B118	Sensor_Oil_Pressure	{CR 3 A}	componentSymbol
B119	Sensor_oil_level_and_oil_temp	{CR 4 C}	componentSymbol
B166	EGR diff press	{CR 2 C}	componentSymbol
B187	after treat. fuel press	{CR 2 C}	componentSymbol
B207	sensor, oil cooling jet press	{CR 2 A}	componentSymbol
B213	Sensor, press. butterfly valve backpress	{CR 1 A}	componentSymbol
B904	hydr_oil_level_sens	{NA 4 C}	componentSymbol
B906	Sensor,Brake Press (6*2)	{BC 4 C}	componentSymbol
B910	sensor air press. ECS port 21	{FB 5 C}	componentSymbol
B914	sensor chassis level front axle LHS	{FB 2 B}	componentSymbol
B915	sensor chassis level front axle RHS	{FB 1 B}	componentSymbol
B918	Hydraulic oil level sensor_2	{NA 4 C}	componentSymbol
B920	Sensor,fuel level 2 front axle	{NA 4 A}	componentSymbol
B922	Sensor_temp_downstream_scr DNOX2	{CL 4 B}	componentSymbol
B923	Sensor_temp/level_adblue_tank_SCRT_D NOX2	{CU 2 B}	componentSymbol
B927	Sensor Hydr.oil press	{BB 1 D}	componentSymbol
B930	Sensor_temp_upstream_scr DNOX2	{CU 3 D}	componentSymbol
B940	Sensor brake lining wear indicator,A/B R	{EP 4 B}	componentSymbol
B941	Sensor brake lining wear indicator,A/B L	{EP 4 B}	componentSymbol
B942	sensor_wheel_speed_A/B_R	{EP 3 B}	componentSymbol
B943	sensor_wheel_speed_A/B_L	{EP 3 B}	componentSymbol
B949	Last trailer air brake pressure sensor (biartic)	{CL 3 A}	componentSymbol
B966	EGR temp	{CR 4 B}	componentSymbol
B970	Fire sensor, 110°C	{BB 4 C}	componentSymbol
B971	Fire sensor, 110°C	{BB 4 C}	componentSymbol
B972	Fire sensor, 110°C	{BB 4 B}	componentSymbol
B977	Sensor, brake pressure	{NA 5 A}	componentSymbol
B978	Sensor, brake pressure	{NA 5 A}	componentSymbol
B979	Parking brake pressure	{BB 3 B}	componentSymbol
B980	Auxilliary pressure	{BB 3 B}	componentSymbol
B985	Fire sensor 4, D13	{BB 4 C}	componentSymbol
B986	Fire sensor 5, D13	{BB 4 C}	componentSymbol
B991	Temp. cat upstream	{CU 2 C}	componentSymbol
B992	Temp. cat downstream	{CU 2 C}	componentSymbol
B993	Temp. DPF	{CU 1 C}	componentSymbol
B995	DPF diff press.	{CU 1 C}	componentSymbol
D1	Diod	{BA 3 A}	componentSymbol
D2	Diod	{AA 2 B}	componentSymbol

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

3(27)