

Part Name	Description	Location	Part Type
Y17.3	Solenoid valve, retarder	{DM 2 E}	componentSymbol
Y25	Solenoid valve unit, ECS, Rear axle	{FA 0 B}	componentSymbol
Y33	Solenoid valve, UI (Unit Injector)	{CM 1 D}	componentSymbol
Y33_	Solenoid valve, UI (Unit Injector)	{CC 2 D}	componentSymbol
Y35	Solenoid valve, engine cooling fan	{CN 0 B}	componentSymbol
Y35.1	Solenoid valve, engine cooling fan	{CB 3 B}	componentSymbol
Y35_D9	Solenoid valve, engine cooling fan	{CA 0 B}	componentSymbol
Y35A	Solenoid valve, engine cooling fan	{CF 3 D}	componentSymbol
Y36	Solenoid valve, Steerable axle, Bogie	{BB 4 A}	componentSymbol
Y37	Solenoid valve unit, engine brake/EPG	{CM 3 B}	componentSymbol
Y37_	Solenoid valve unit, engine brake / EPG (Exhaust pressure governor)	{CC 2 B}	componentSymbol
Y39	Solenoid valve, VEB (Volvo Engine Brake).	{CM 3 B}	componentSymbol
Y39_	Solenoid valve, VEB (Volvo Engine Brake).	{CC 3 B}	componentSymbol
Y40	Solenoid valve unit, ECS, Front axle	{FA 1 C}	componentSymbol
Y46	Solenoid valve, piston cooling	{CM 3 B}	componentSymbol
Y47	Solenoid valve, engine cooling fan	{CM 0 D}	componentSymbol
Y53	Control valve block, RAS	{FO 3 D}	componentSymbol
Y72	Solenoid valve, Horn	{IS 3 B}	componentSymbol
Y90		{CB 0 D}	componentSymbol
Y91A		{CA 4 C}	componentSymbol
Y900	solenoid valve unit, ECS, Bogie axle	{FA 2 C}	componentSymbol
Y901	Solenoid valve, fuel cut off valve front axle	{NA 0 C}	componentSymbol
Y901_LE	Solenoid valve, fuel cut off valve front axle	{NA 3 B}	componentSymbol
Y901_S9	Solenoid valve, fuel cut off valve front axle	{NA 0 C}	componentSymbol
Y901_S9BI	Solenoid valve, fuel cut off valve front axle	{NA 4 E}	componentSymbol
Y902	Solenoid valve, main EGG, Isreal	{EX 1 D}	componentSymbol
Y904	Solenoid valve, proportional, ecomat transmission retarder X8/Y1	{DB 1 D}	componentSymbol
Y910	Solenoid valve, internal transmission components X6/A4, Ecomat	{DB 2 D}	componentSymbol
Y911	Solenoid valve, inj SCRT	{CU 2 A} {CU 2 A} {CU 1 A}	componentSymbol
Y912	Solenoid valve, water heating SCRT	{CU 0 D}	componentSymbol
Y913	Solenoid valve, EGS	{DA 1 B}	componentSymbol
Y914	Solenoid valve, pressure control PCU/R	{EP 0 B}	componentSymbol
Y915	Solenoid valve, pressure control PCU/L	{EP 0 B}	componentSymbol
Y916	Solenoid valve unit, ECS, Artic Axle	{FA 3 B}	componentSymbol
Y916_A	Solenoid valve unit, ECS, Artic Axle	{FA 2 B}	componentSymbol
Y917	Solenoid valve, Fuel cut off valve rear axle	{NA 0 C}	componentSymbol
Y924	Solenoid, Oil separator	{BB 3 A}	componentSymbol
Y925	Solenoid valve, gas tank1	{CG 1 D}	componentSymbol
Y926	Solenoid valve, gas tank2	{CG 2 D}	componentSymbol
Y927	Solenoid valve, gas tank3	{CG 2 D}	componentSymbol
Y928	Solenoid valve, gas tank4	{CG 2 D}	componentSymbol
Y929	Solenoid valve, gas tank5	{CG 3 D}	componentSymbol
Y930	Solenoid valve, gas tank6	{CG 3 D}	componentSymbol
Y931	Solenoid valve, gas tank7	{CG 3 D}	componentSymbol
Y932	Proportional valve, Hubner	{FC 2 E} {LA 3 D}	componentSymbol
Y932A	Proportional valve, Hubner	{LB 3 D}	componentSymbol
Y933	Solenoid valve, cylinder RAS	{CL 0 A}	componentSymbol

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>17(71)</b>

Part Name	Description	Location	Part Type
Y934	Solenoid valve unit, ECS, last trailer (Biartic)	{FA 2 B}	componentSymbol
Y935	Solenoid valve, gas tank8	{CG 4 D}	componentSymbol
Y936	Solenoid, Steering wheel adjustment	{BA 1 E}	componentSymbol
Y937		{CL 3 D}	componentSymbol
Y938		{CL 4 D}	componentSymbol
Y939	Valve control Fuel	{CD 4 D}	componentSymbol
Y940	Valve Fuel Shut Off	{CD 4 D}	componentSymbol
Y941	Valve, Waste Gate Control	{CD 1 B}	componentSymbol
Y942A	Valve, Ignition Coil A	{CD 0 D}	componentSymbol
Y942B	Valve, Ignition Coil B	{CD 0 D}	componentSymbol
Y942C	Valve, Ignition Coil C	{CD 0 D}	componentSymbol
Y942D	Valve, Ignition Coil D	{CD 0 D}	componentSymbol
Y942E	Valve, Ignition Coil E	{CD 1 D}	componentSymbol
Y942F	Valve, Ignition Coil F	{CD 1 D}	componentSymbol
BB3:11		{BB 0 B}	global_terminal_connector
BB6:4		{GA 2 B}	global_terminal_connector
Engine_block	Ground	{CM 3 B}	global_terminal_connector
Free_End		{DM 1 C}	global_terminal_connector
+30:1		{AB 1 A}	inline_connector
+30_CONV:1		{CF 1 A}	inline_connector
+30_INTERF:1		{CF 3 A}	inline_connector
+B:1		{AB 0 A}	inline_connector
+DR_CONV:1		{CF 1 A}	inline_connector
30UA:1		{CU 3 D}	inline_connector
30UB:1		{CU 3 D}	inline_connector
A14_:1		{CC 1 B}	inline_connector
A14_:2		{CC 2 B}	inline_connector
A14_:3		{CC 2 B}	inline_connector
A14_:4		{CC 1 B}	inline_connector
A14_:5		{CC 1 B}	inline_connector
A14_:6		{CC 3 B}	inline_connector
A14_:7		{CC 3 A}	inline_connector
A14_:8		{CC 1 B}	inline_connector
A14_:9		{CC 1 B}	inline_connector
A14_:10		{CC 3 B}	inline_connector
A14_:11		{CC 1 B}	inline_connector
A14_:12		{CC 4 A}	inline_connector
A14A:1		{CM 0 B}	inline_connector
A14A:2		{XC 1 D}	inline_connector
A14A:3		{XC 1 D}	inline_connector
A14A:4		{XD 1 D}	inline_connector
A14A:5		{XD 1 D}	inline_connector
A14A:7		{CM 3 A}	inline_connector
A14A:8		{CM 2 C}	inline_connector
A14A:9		{CM 0 B}	inline_connector
A14A:10		{CM 3 C}	inline_connector
A14A:11		{CM 4 C}	inline_connector
A14A:12		{AF 0 C}	inline_connector
A14A_MG9:1		{CB 0 C}	inline_connector
A14A_MG9:2		{XC 1 D}	inline_connector
A14A_MG9:3		{XC 1 D}	inline_connector
A14A_MG9:4		{XD 0 E}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>18(71)</b>

Part Name	Description	Location	Part Type
A14A_MG9:5		{XD 0 E}	inline_connector
A14A_MG9:6		{CB 3 E}	inline_connector
A14A_MG9:7		{BD 3 B} {BD 0 B}	inline_connector
A14A_MG9:8		{BD 3 C} {BD 0 C}	inline_connector
A14A_MG9:9		{CB 0 B}	inline_connector
A14A_MG9:12		{CB 3 A}	inline_connector
A14B:1		{CM 0 B}	inline_connector
A14B:2		{CM 0 B}	inline_connector
A14B:3		{CM 0 B}	inline_connector
A14B:4		{CM 0 B}	inline_connector
A14B:5		{CM 2 B}	inline_connector
A14B:6		{CM 2 B}	inline_connector
A14B:7		{CM 0 D}	inline_connector
A14B_MG9:1		{CB 1 C}	inline_connector
A14B_MG9:2		{CB 1 E}	inline_connector
A14B_MG9:3		{CB 3 B}	inline_connector
A14B_MG9:4		{CB 3 C}	inline_connector
A14C:1		{CM 0 B}	inline_connector
A14C:2		{CM 4 C}	inline_connector
A14C:3		{CM 4 C}	inline_connector
A14C:4		{BD 4 C} {BD 2 D}	inline_connector
A14C:5		{BD 4 B} {BD 2 B}	inline_connector
A14C:6		{CM 0 D}	inline_connector
A14C:7		{CM 0 D}	inline_connector
A14D:1		{CM 0 D}	inline_connector
A14D:2		{CM 0 C}	inline_connector
A14D:3		{CM 0 B}	inline_connector
A14D:4		{CM 0 C}	inline_connector
A43:1		{CC 1 B}	inline_connector
A43:3		{CC 0 B}	inline_connector
A43:5		{AF 1 C}	inline_connector
A43:6		{CC 1 B}	inline_connector
A43:7		{CC 2 B}	inline_connector
A43_:1		{CC 1 C}	inline_connector
A43_:3		{CC 0 C}	inline_connector
A43_:5		{AF 1 C}	inline_connector
A43_:6		{CC 1 B}	inline_connector
A43_:7		{CC 2 B}	inline_connector
A946_:6		{NE 2 C}	inline_connector
A946_:7		{NE 3 C}	inline_connector
A946_:13		{NE 2 D}	inline_connector
A946_:14		{NE 3 D}	inline_connector
ACC:1		{NE 1 B}	inline_connector
ACC:2		{XC 1 B}	inline_connector
ACC:3		{XC 1 B}	inline_connector
ACC:4		{XD 2 A}	inline_connector
ACC:5		{XD 2 A}	inline_connector
ACC:6		{ZC 4 D}	inline_connector
ACC:7		{BA 1 C}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>19(71)</b>

Part Name	Description	Location	Part Type
ACC:8		{BA 1 C}	inline_connector
ACC:9		{NE 1 B}	inline_connector
ACM:1		{NB 0 B}	inline_connector
ACM:2		{AA 3 E}	inline_connector
ARTIC.A1:1		{FB 3 B}	inline_connector
ARTIC.A1:2		{FB 4 B}	inline_connector
ARTIC.A1:3		{FB 1 D}	inline_connector
ARTIC.A1:4		{FB 2 D}	inline_connector
ARTIC.A1:5		{BC 0 B}	inline_connector
ARTIC.A1:6		{BC 0 B}	inline_connector
ARTIC.A1:7		{BC 1 B}	inline_connector
ARTIC.A1:8		{BC 1 B}	inline_connector
ARTIC.A1:9		{BC 1 B}	inline_connector
ARTIC.A1:10		{BC 0 B}	inline_connector
ARTIC.A1:11		{BC 2 B}	inline_connector
ARTIC.A1:12		{BC 2 B}	inline_connector
ARTIC.A2:7		{BC 1 B}	inline_connector
ARTIC.A2:8		{BC 1 B}	inline_connector
ARTIC.A2:9		{BC 1 B}	inline_connector
ARTIC.A2:11		{BC 2 B}	inline_connector
ARTIC.A2:12		{BC 2 B}	inline_connector
ARTIC:1		{FB 3 B}	inline_connector
ARTIC:2		{FB 3 B}	inline_connector
ARTIC:3		{FB 2 B}	inline_connector
ARTIC:4		{FB 3 B}	inline_connector
ARTIC:5		{BC 0 B}	inline_connector
ARTIC:6		{BC 1 B}	inline_connector
ARTIC:7		{BC 1 B}	inline_connector
ARTIC:8		{BC 1 B}	inline_connector
ARTIC:9		{BC 1 B}	inline_connector
ARTIC:10		{BC 0 B}	inline_connector
ARTIC:11		{BC 2 B}	inline_connector
ARTIC:12		{BC 2 B}	inline_connector
AUDIO:1		{NA 1 C}	inline_connector
AUDIO:2		{NA 1 C}	inline_connector
AUDIO:3		{IS 1 B}	inline_connector
B07_A:1		{NB 3 B}	inline_connector
B07_A:2		{NB 3 B}	inline_connector
B07_B:1		{NB 3 A}	inline_connector
B07_B:2		{NB 3 A}	inline_connector
B12_A:1		{NB 3 B}	inline_connector
B12_A:2		{NB 3 B}	inline_connector
B12_A:3		{NB 3 B}	inline_connector
B12_A:4		{NB 3 B}	inline_connector
B12_B:1		{NB 3 C}	inline_connector
B12_B:2		{NB 3 C}	inline_connector
B12_B:3		{NB 3 C}	inline_connector
B12_B:4		{NB 3 C}	inline_connector
B903A:1		{DM 2 B}	inline_connector
B903A:2		{DM 2 C}	inline_connector
B930T:1		{CU 2 B}	inline_connector
B930T:2		{CU 2 B}	inline_connector
B930T:3		{CU 3 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>20(71)</b>

Part Name	Description	Location	Part Type
B930T:4		{CU 3 B}	inline_connector
B_A:1		{FB 0 C}	inline_connector
B_A:2		{FB 1 B}	inline_connector
BB1:1	Idle switch	{BA 0 D}	inline_connector
BB1:2	Start disable	{BC 3 B}	inline_connector
BB1:3	Fire alarm,body	{BC 3 B}	inline_connector
BB1:4	Low priority loads, relay	{BC 2 B}	inline_connector
BB1:5	Luggage hatch ,open	{BB 2 C}	inline_connector
BB1:6	Safety belt indicator	{NA 2 D}	inline_connector
BB1:8	Washer fluid low level	{NA 2 D}	inline_connector
BB1:9	Alternator charging	{NA 2 D}	inline_connector
BB1:10	AC 1	{BB 3 A}	inline_connector
BB1:11	Parking brake applied	{BA 2 E}	inline_connector
BB1:12	AC Disable	{BC 3 B}	inline_connector
BB2:1	Indoor temperator +	{NA 1 D}	inline_connector
BB2:2	Indoor temperature -	{NA 1 D}	inline_connector
BB2:3	Out door temperator +	{NA 2 D}	inline_connector
BB2:4	Out door temperatur-	{NA 1 D}	inline_connector
BB2:5	D-CAN H	{BC 3 E}	inline_connector
BB2:6	D-CAN L	{BC 3 E}	inline_connector
BB2:7	Horn(contacts steering wheelside)	{IS 3 C}	inline_connector
BB2:8	Horn supply	{IS 3 B}	inline_connector
BB2:9	Horn (contacts steer.wheel centre)	{IS 2 C}	inline_connector
BB2:10	Alarm	{GB 2 B}	inline_connector
BB2:11	Emergency switch	{AA 0 C}	inline_connector
BB2:12	Signal 4 pulses/meter C6	{NB 1 A}	inline_connector
BB3:1	Head lamps off	{GB 2 B}	inline_connector
BB3:2	Prevent ECS action	{BC 3 B}	inline_connector
BB3:3	Kneeling position	{FA 1 D}	inline_connector
BB3:4	Lowering Prodection	{FB 2 B}	inline_connector
BB3:5	Hazard warning lamps	{GB 2 B}	inline_connector
BB3:6	DRL Output	{GB 0 C}	inline_connector
BB3:7	Next stop indicator	{NA 2 D}	inline_connector
BB3:8	Pram indicator	{NA 2 D}	inline_connector
BB3:9	+15 Ignition	{AC 0 C}	inline_connector
BB3:10	Speed signal C3	{BA 1 D}	inline_connector
BB3:11	+30 main switch (fuse F12)	{BB 0 B}	inline_connector
BB3:12	+15 ignition(fuse F29)	{BB 0 B}	inline_connector
BB4:1	Glass heating	{BC 3 B}	inline_connector
BB4:2	Host call	{BC 3 B}	inline_connector
BB4:3	Toilet fluid level	{BC 3 B}	inline_connector
BB4:4	Toilet occupied	{BC 3 B}	inline_connector
BB4:5	Door failure	{BC 3 B}	inline_connector
BB4:6	Door brake, status	{BC 2 B}	inline_connector
BB4:7	Door brake,request	{EP 2 B}	inline_connector
BB4:8	Speed signal 5 km/h	{BA 0 D}	inline_connector
BB4:9	Any door open	{NA 2 D}	inline_connector
BB4:10	Speed signal X km/h	{BA 0 D}	inline_connector
BB4:11	Dimmer,dashboard illumination	{GB 4 B}	inline_connector
BB4:12	N/A	{CG 1 B}	inline_connector
BB5.A:1		{GB 1 C}	inline_connector
BB5.A:2		{GB 3 C}	inline_connector
BB5.A:3		{GB 0 C}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>21(71)</b>

Part Name	Description	Location	Part Type
BB5.A:4		{GB 4 C}	inline_connector
BB5.A:5		{GB 2 C}	inline_connector
BB5.A:6		{GB 2 C}	inline_connector
BB5.A:7		{GB 1 C}	inline_connector
BB5.A:8		{GB 3 C}	inline_connector
BB5.A:9		{GB 2 C}	inline_connector
BB5.A:10		{GB 3 C}	inline_connector
BB5.A:11		{GB 1 C}	inline_connector
BB5.A:12		{GB 3 C}	inline_connector
BB5.B:1		{GB 1 D}	inline_connector
BB5.B:2		{GB 3 D}	inline_connector
BB5.B:3		{GB 0 D}	inline_connector
BB5.B:4		{GB 4 D}	inline_connector
BB5.B:5		{GB 2 D}	inline_connector
BB5.B:6		{GB 2 B}	inline_connector
BB5.B:7		{GB 1 D}	inline_connector
BB5.B:8		{GB 3 D}	inline_connector
BB5.B:9		{GB 2 D}	inline_connector
BB5.B:10		{GB 3 D}	inline_connector
BB5.B:11		{GB 1 D}	inline_connector
BB5.B:12		{GB 3 D}	inline_connector
BB5:1	dipped beam.Left	{GB 1 C}	inline_connector
BB5:2	Dipped beam.Right	{GB 3 C}	inline_connector
BB5:3	Direction indicator,front and side.Left	{GB 0 D}	inline_connector
BB5:4	Direction indicator,Front and side. Right	{GB 4 D}	inline_connector
BB5:5	Fog lamps,front	{GB 2 C}	inline_connector
BB5:6	Additional main beam	{GB 3 B} {GB 2 B}	inline_connector
BB5:7	End-outline maker,side marker,position lamps.Left	{GB 1 C}	inline_connector
BB5:8	End-outline marker,side marker, position lamps.Right	{GB 3 C}	inline_connector
BB5:9	Main beam 2. Left	{GB 2 C}	inline_connector
BB5:10	Main beam 2.Right	{GB 2 C}	inline_connector
BB5:11	Main beam 1.Left	{GB 1 C}	inline_connector
BB5:12	Main beam 1.Right	{GB 3 C}	inline_connector
BB6.A1:1		{BC 2 C}	inline_connector
BB6.A1:2		{GA 1 A}	inline_connector
BB6.A1:4		{GA 2 A}	inline_connector
BB6.A1:5		{BB 2 D}	inline_connector
BB6.A1:6		{BB 1 B}	inline_connector
BB6.A1:7		{CG 3 B}	inline_connector
BB6.A1:8		{CG 3 B}	inline_connector
BB6.A1:9		{CG 3 B}	inline_connector
BB6.A1:10		{CG 4 B}	inline_connector
BB6.A1:11		{CG 4 B}	inline_connector
BB6.A1:12		{GA 2 C}	inline_connector
BB6.A2:1		{BC 2 D}	inline_connector
BB6.A2:2		{GA 1 B}	inline_connector
BB6.A2:4		{GA 2 A}	inline_connector
BB6.A2:5		{BB 2 D}	inline_connector
BB6.A2:6		{BB 1 B}	inline_connector
BB6.A2:7		{CG 3 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>22(71)</b>



Part Name	Description	Location	Part Type
BB6.A2:8		{CG 3 B}	inline_connector
BB6.A2:9		{CG 3 B}	inline_connector
BB6.A2:10		{CG 4 B}	inline_connector
BB6.A2:11		{CG 4 B}	inline_connector
BB6.A2:12		{GA 2 D}	inline_connector
BB6.A3:1		{BC 2 D}	inline_connector
BB6.A3:2		{GA 1 B}	inline_connector
BB6.A3:4		{GA 2 A}	inline_connector
BB6.A3:5		{BB 2 C}	inline_connector
BB6.A3:6		{BB 1 A}	inline_connector
BB6.A3:7		{CG 3 B}	inline_connector
BB6.A3:8		{CG 3 B}	inline_connector
BB6.A3:9		{CG 3 B}	inline_connector
BB6.A3:10		{CG 4 B}	inline_connector
BB6.A3:11		{CG 4 B}	inline_connector
BB6.A3:12		{GA 2 D}	inline_connector
BB6:1	Starter inhibitor, engine hatch	{BC 2 C}	inline_connector
BB6:2	N/A	{GA 1 A}	inline_connector
BB6:3	AC compressor 3	{CL 3 C}	inline_connector
BB6:4	+30 main swith(fuse F54)	{GA 2 A}	inline_connector
BB6:5	Luggage hatch, open	{BB 2 D}	inline_connector
BB6:6	Luggage compartment light	{BB 1 B}	inline_connector
BB6:7		{CG 3 B}	inline_connector
BB6:8		{CG 3 B}	inline_connector
BB6:9		{CG 3 B}	inline_connector
BB6:10		{CG 3 B}	inline_connector
BB6:11		{CG 4 B}	inline_connector
BB6:12	Reverse warning signal	{GA 3 C}	inline_connector
BB6A:4		{GD 0 A}	inline_connector
BB6A:5		{GD 1 A}	inline_connector
BB6A:6		{GD 1 A}	inline_connector
BB6B:1		{BC 2 D}	inline_connector
BB6B:2		{GA 1 B}	inline_connector
BB6B:4		{GA 2 B}	inline_connector
BB6B:5		{BB 2 C}	inline_connector
BB6B:6		{BB 1 A}	inline_connector
BB6B:7		{CG 3 B}	inline_connector
BB6B:8		{CG 3 B}	inline_connector
BB6B:9		{CG 3 B}	inline_connector
BB6B:10		{CG 3 B}	inline_connector
BB6B:11		{CG 4 B}	inline_connector
BB6B:12		{GA 3 D}	inline_connector
BB7.A1:1		{GC 2 B}	inline_connector
BB7.A1:2		{GA 3 C}	inline_connector
BB7.A1:3		{GA 1 C}	inline_connector
BB7.A1:4		{GC 2 B}	inline_connector
BB7.A1:5		{GA 0 C}	inline_connector
BB7.A1:6		{GC 2 B}	inline_connector
BB7.A1:7		{GA 0 C}	inline_connector
BB7.A1:8		{GC 3 B}	inline_connector
BB7.A1:9		{GC 0 B}	inline_connector
BB7.A1:10		{GC 0 B}	inline_connector
BB7.A1:11		{GA 1 C}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>23(71)</b>

Part Name	Description	Location	Part Type
BB7.A1:12		{GA 2 C}	inline_connector
BB7.A2:1		{GC 2 C}	inline_connector
BB7.A2:2		{GA 3 D}	inline_connector
BB7.A2:3		{GA 1 D}	inline_connector
BB7.A2:4		{GC 2 C}	inline_connector
BB7.A2:5		{GA 0 D}	inline_connector
BB7.A2:6		{GC 2 C}	inline_connector
BB7.A2:7		{GA 0 D}	inline_connector
BB7.A2:8		{GC 3 C}	inline_connector
BB7.A2:9		{GC 0 C}	inline_connector
BB7.A2:10		{GC 0 C}	inline_connector
BB7.A2:11		{GA 1 D}	inline_connector
BB7.A2:12		{GA 2 C}	inline_connector
BB7.A3:1		{GC 2 C}	inline_connector
BB7.A3:2		{GA 3 D}	inline_connector
BB7.A3:3		{GA 1 D}	inline_connector
BB7.A3:4		{GC 2 C}	inline_connector
BB7.A3:5		{GA 0 D}	inline_connector
BB7.A3:6		{GC 2 C}	inline_connector
BB7.A3:7		{GA 0 D}	inline_connector
BB7.A3:8		{GC 3 C}	inline_connector
BB7.A3:9		{GC 0 C}	inline_connector
BB7.A3:10		{GC 0 C}	inline_connector
BB7.A3:11		{GA 1 D}	inline_connector
BB7.A3:12		{GA 2 D}	inline_connector
BB7:1	Stop lamp.Right	{GC 1 B}	inline_connector
BB7:2	Reversing lamps	{GA 3 C}	inline_connector
BB7:3	Direction indicator.Rear left	{GA 1 C}	inline_connector
BB7:4	Direction indicator.Rear right	{GC 2 B}	inline_connector
BB7:5	Extra direction indicator.Left	{GA 1 C}	inline_connector
BB7:6	Extra direction indicator.Right	{GC 2 B}	inline_connector
BB7:7	Rear position lamps.Left	{GA 0 C}	inline_connector
BB7:8	Rear position lamp.Right	{GC 3 B}	inline_connector
BB7:9	End-outline marker,sidemarkers lamps.Rear left	{GC 0 C}	inline_connector
BB7:10	End-outline marker,side marker lamps.Rear right	{GC 1 C}	inline_connector
BB7:11	Stop lamp,left and Category S3 stop lamps	{GA 1 C}	inline_connector
BB7:12	Fog lamps,Rear	{GA 2 C}	inline_connector
BB7_T:1	Rear position lamp.Right	{GA 3 A}	inline_connector
BB7_T:2	Rear position lamp.Right	{GA 3 A}	inline_connector
BB7_T:3	Rear position lamp.Right	{GA 4 A}	inline_connector
BB7_T:4	Rear position lamp.Right	{GA 3 A}	inline_connector
BB7_T:7	Rear position lamp.Right	{GA 4 A}	inline_connector
BB7_T:8	Rear position lamp.Right	{GA 3 A}	inline_connector
BB7_T:11	Rear position lamp.Right	{GA 3 A}	inline_connector
BB7A:1	Reversing lamps	{GD 0 B}	inline_connector
BB7A:2	Reversing lamps	{GD 1 B}	inline_connector
BB7A:3	Direction indicator.Rear left	{GD 1 B}	inline_connector
BB7A:4	Direction indicator.Rear right	{GD 1 B}	inline_connector
BB7A:5	Xtra direction indicator.Left	{GD 1 B}	inline_connector
BB7A:6	Extra direction indicator.Right	{GD 1 B}	inline_connector
BB7A:7	Rear position lamps.Left	{GD 2 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>24(71)</b>



Part Name	Description	Location	Part Type
BB7A:8	Rear position lamps.Right	{GD 2 B}	inline_connector
BB7A:9	End-outline marker,sidemarkers lamps.Rear left	{GD 2 B}	inline_connector
BB7A:10	End-outline marker,sidemarkers lamps.Rear right	{GD 3 B}	inline_connector
BB7A:11	Stop lamps,left and Category S3 stop lamps	{GD 3 B}	inline_connector
BB7A:12	Fog lamps ,Rear	{GD 4 B}	inline_connector
BB7B:1	Stop lamp.Right	{GC 1 C}	inline_connector
BB7B:2	Reversing lamps	{GA 3 D}	inline_connector
BB7B:3	Direction indicator.Rear left	{GA 1 D}	inline_connector
BB7B:4	Stop lamp.Right	{GC 2 C}	inline_connector
BB7B:5	Direction indicator.Rear left	{GA 1 D}	inline_connector
BB7B:6	Direction indicator.Rear left	{GC 2 C}	inline_connector
BB7B:7	Direction indicator.Rear left	{GA 0 D}	inline_connector
BB7B:8	Stop lamp.Right	{GC 3 C}	inline_connector
BB7B:9	Direction indicator.Rear left	{GC 0 C}	inline_connector
BB7B:10	Direction indicator.Rear left	{GC 1 C}	inline_connector
BB7B:11	Direction indicator.Rear left	{GA 2 D}	inline_connector
BB7B:12	Direction indicator.Rear left	{GA 2 D}	inline_connector
BB8:1	End-outline marker lamp.Front left	{GB 1 D}	inline_connector
BB8:2	End-outline marker lamp.Front right	{GB 4 D}	inline_connector
BB8:3	Extra main beam	{GB 2 B}	inline_connector
BB10A:1	remote control of extra power amplifier(12V)	{IU 1 E}	inline_connector
BB10A:3	+15(12V)	{IU 1 B}	inline_connector
BB10A:5	+30(12V)	{IU 1 B}	inline_connector
BB10A:7	Ground	{IU 0 B}	inline_connector
BB10A:9	Mute	{IU 1 E}	inline_connector
BB10B:1	remote control of extra power amplifier (12V)	{IU 1 E}	inline_connector
BB10B:3	+15(12V)	{IU 1 B}	inline_connector
BB10B:5	+30(12V)	{IU 1 B}	inline_connector
BB10B:7	Ground	{IU 0 B}	inline_connector
BB10B:9	Mute	{IU 1 E}	inline_connector
BB11:1	Connected to RL:3	{GB 0 D}	inline_connector
BB13:1	AC 1 - 50%	{BC 0 B}	inline_connector
BB13:2	AC compressor 2	{CL 1 A}	inline_connector
BB13:3	AC compressor 3	{CL 1 A}	inline_connector
BB13:4	Lowering Protection	{FB 2 B}	inline_connector
BB13:5	TORQUE REDUCTION	{BC 0 B}	inline_connector
BB13:6	AC compressor 2	{CL 2 D}	inline_connector
BB13:7	AC compressor 3	{CL 2 D}	inline_connector
BB13:8		{CL 3 B}	inline_connector
BB13:9		{AC 1 D}	inline_connector
BB13:10		{AC 2 D}	inline_connector
BB13:11		{AC 3 D}	inline_connector
BBOX:1		{AA 1 D}	inline_connector
BBOX:2		{AB 1 B}	inline_connector
BBOX:3		{NB 0 A}	inline_connector
BFEED:1		{CU 0 A}	inline_connector
BIO:1		{CG 2 B}	inline_connector
BIO:2		{XD 4 C}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>25(71)</b>

Part Name	Description	Location	Part Type
BIO:3		{XD 4 C}	inline_connector
BIO:4		{BC 3 B}	inline_connector
BIO:5		{BC 3 B}	inline_connector
BIO:6		{BC 3 D}	inline_connector
BIO:7		{BC 3 D}	inline_connector
BIO:8		{CG 0 A}	inline_connector
BIO:9		{AA 3 A}	inline_connector
BIO:10		{ZC 4 D}	inline_connector
BIO:11		{CG 1 A}	inline_connector
BIO:12		{CL 3 C}	inline_connector
BIO_J:4		{BC 3 C}	inline_connector
BIO_J:5		{BC 3 C}	inline_connector
BIO_J:6		{BC 3 D}	inline_connector
BIO_J:7		{BC 3 D}	inline_connector
BMUX:1		{XD 1 A}	inline_connector
BMUX:2		{XD 1 A}	inline_connector
BMUX:3	Externa main switch	{AA 0 B}	inline_connector
BMUX:4	Externa main switch	{AA 0 C}	inline_connector
BMUX:5		{AA 0 B}	inline_connector
BOGIE.A1:1		{FB 1 D}	inline_connector
BOGIE.A1:2		{FB 0 D}	inline_connector
BOGIE.A1:3		{FA 0 D}	inline_connector
BOGIE.A1:4		{FA 0 D}	inline_connector
BOGIE.A1:5		{FA 0 D}	inline_connector
BOGIE.A1:6		{EP 0 B}	inline_connector
BOGIE.A1:7		{EP 1 B}	inline_connector
BOGIE.A1:8		{EP 1 B}	inline_connector
BOGIE.A1:9		{EP 1 B}	inline_connector
BOGIE:1		{FB 1 B}	inline_connector
BOGIE:2		{FB 1 B}	inline_connector
BOGIE:3		{FA 3 D}	inline_connector
BOGIE:4		{FA 3 D}	inline_connector
BOGIE:5		{FA 1 D} {FA 3 D}	inline_connector
BOGIE:6		{EP 1 B}	inline_connector
BOGIE:7		{EP 1 B}	inline_connector
BOGIE:8		{EP 1 B}	inline_connector
BOGIE:9		{EP 1 B}	inline_connector
BOGIE:10		{ZC 1 D}	inline_connector
BOGIE:11		{BB 4 C}	inline_connector
BOGIE:12		{BB 4 C}	inline_connector
BS1:2		{EO 2 B}	inline_connector
BS1:3		{EO 2 B}	inline_connector
BS1:4		{EO 2 B}	inline_connector
BS1:5		{EO 2 B}	inline_connector
BS1:8		{EP 0 A}	inline_connector
BS1:9		{EP 0 A}	inline_connector
BS1:10		{EP 0 B}	inline_connector
BS1:11		{EP 0 A}	inline_connector
BS1:12		{EP 0 A}	inline_connector
BS2:2		{EP 2 B}	inline_connector
BS2:3		{EP 2 B}	inline_connector
BS2:5		{EP 3 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>26(71)</b>

Part Name	Description	Location	Part Type
BS2:6		{EP 3 C}	inline_connector
BS3.A1:1		{EO 2 D}	inline_connector
BS3.A1:2		{EO 2 D}	inline_connector
BS3.A1:3		{EO 3 D}	inline_connector
BS3.A1:4		{EO 3 D}	inline_connector
BS3.A1:5		{EP 3 B}	inline_connector
BS3.A1:6		{EP 3 A}	inline_connector
BS3.A1:7		{EP 3 D}	inline_connector
BS3.A1:8		{NA 3 B}	inline_connector
BS3.A1:9		{BB 3 B}	inline_connector
BS3.A1:10		{BA 4 C}	inline_connector
BS3.A1:11		{BA 4 C}	inline_connector
BS3.A1:12		{BA 4 C}	inline_connector
BS3.A2:1		{EO 2 D}	inline_connector
BS3.A2:2		{EO 2 D}	inline_connector
BS3.A2:3		{EO 3 C}	inline_connector
BS3.A2:4		{EO 3 C}	inline_connector
BS3.A2:5		{EP 3 B}	inline_connector
BS3.A2:6		{EP 3 B}	inline_connector
BS3.A2:7		{EP 3 D}	inline_connector
BS3.A2:8		{NA 3 B}	inline_connector
BS3.A2:9		{BB 3 B}	inline_connector
BS3.A2:10		{BA 4 B}	inline_connector
BS3.A2:11		{BA 4 C}	inline_connector
BS3.A2:12		{BA 4 C}	inline_connector
BS3.A3:1		{EO 2 C}	inline_connector
BS3.A3:2		{EO 2 C}	inline_connector
BS3.A3:3		{EO 3 C}	inline_connector
BS3.A3:4		{EO 3 C}	inline_connector
BS3.A3:5		{EP 3 B}	inline_connector
BS3.A3:6		{EP 3 B}	inline_connector
BS3.A3:7		{EP 3 D}	inline_connector
BS3.A3:8		{NA 3 A}	inline_connector
BS3.A3:9		{BB 3 A}	inline_connector
BS3.A3:10		{BA 4 B}	inline_connector
BS3.A3:11		{BA 4 B}	inline_connector
BS3.A3:12		{BA 4 C}	inline_connector
BS3:1		{EO 3 D}	inline_connector
BS3:2		{EO 3 D}	inline_connector
BS3:3		{EO 3 D}	inline_connector
BS3:4		{EO 3 D}	inline_connector
BS3:5		{EP 3 B}	inline_connector
BS3:6		{EP 3 A}	inline_connector
BS3:7		{EP 3 D}	inline_connector
BS3:8		{NA 2 A}	inline_connector
BS3:9		{BB 3 B}	inline_connector
BS3:10		{BA 4 B}	inline_connector
BS3:11		{BA 4 B}	inline_connector
BS3:12		{BA 4 C}	inline_connector
BS3B:1		{EO 2 B}	inline_connector
BS3B:2		{EO 2 B}	inline_connector
BS3B:3		{EO 3 B}	inline_connector
BS3B:4		{EO 3 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>27(71)</b>

Part Name	Description	Location	Part Type
BS3B:8		{NA 2 B}	inline_connector
BS3B:9		{BB 3 B}	inline_connector
BS3B:10		{BA 4 A}	inline_connector
BS3B:11		{BA 4 A}	inline_connector
BS3B:12		{BA 4 A}	inline_connector
CAN:1		{XC 0 D}	inline_connector
CAN:2		{XC 0 D}	inline_connector
CAN:3		{XD 1 D}	inline_connector
CAN:4		{XD 1 D}	inline_connector
CAN:5		{CV 3 D}	inline_connector
CAN:6		{CV 3 D}	inline_connector
CAN_EMS:1		{XD 0 D}	inline_connector
CAN_EMS:2		{XD 0 D}	inline_connector
CAN_EMS:3		{XC 2 D}	inline_connector
CAN_EMS:4		{XC 2 C}	inline_connector
CAN_RAS:1		{XD 0 C}	inline_connector
CAN_RAS:2		{XD 0 C}	inline_connector
CAN_RAS:3		{XC 3 C}	inline_connector
CAN_RAS:4		{XC 3 C}	inline_connector
CNG:1		{CG 1 D}	inline_connector
CNG:2		{CG 2 D}	inline_connector
CNG:3		{CG 2 D}	inline_connector
CNG:4		{CG 2 D}	inline_connector
CNG:5		{CG 3 D}	inline_connector
CNG:6		{CG 3 D}	inline_connector
CNG:7		{CG 3 D}	inline_connector
CNG:8		{CG 0 D}	inline_connector
CNG:9		{CG 4 D}	inline_connector
CNG_CONVERTER:1		{CF 1 E}	inline_connector
CNG_CONVERTER:2		{CF 1 E}	inline_connector
CNG_CONVERTER:3		{CF 0 E}	inline_connector
CNG_CONVERTER:4		{CF 2 E}	inline_connector
CNG_CONVERTER:5		{CF 2 E}	inline_connector
CNG_CONVERTER:6		{CF 2 E}	inline_connector
CNG_CONVERTER:7		{CF 1 E}	inline_connector
CNG_CONVERTER:8		{CF 1 E}	inline_connector
CNG_CONVERTER:9		{CF 0 C}	inline_connector
CNG_CONVERTER:10		{CF 0 C}	inline_connector
CNG_CONVERTER:11		{CF 0 C}	inline_connector
CNG_CONVERTER:12		{CF 0 C}	inline_connector
CNG_CONVERTER:13		{CE 3 C}	inline_connector
CNPB1:1		{NA 3 B}	inline_connector
CNPB1:2		{NF 3 A}	inline_connector
CNPB1:3		{NF 3 A}	inline_connector
CNPB1:4		{NF 3 A}	inline_connector
CNPB1:5		{NF 3 A}	inline_connector
CNPB1:6		{NF 3 A}	inline_connector
CNPB1:7		{NF 2 A}	inline_connector
CNPB1:8		{NF 2 A}	inline_connector
CNPB1:9		{NF 2 A}	inline_connector
CNPB1:10		{NF 2 A}	inline_connector
CNPB1:11		{NF 2 A}	inline_connector
CNPB1:12		{NF 2 A}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>28(71)</b>

Part Name	Description	Location	Part Type
CNPB1:13		{NF 2 A}	inline_connector
CNPB1:14		{NF 1 A}	inline_connector
CNPB1:15		{NF 1 A}	inline_connector
CNPB1:16		{NF 1 A}	inline_connector
CNPB1:17		{NF 2 A}	inline_connector
CNPB1:18		{NF 2 A}	inline_connector
CNPB1:19		{NG 3 D}	inline_connector
CNPB1:20		{NG 2 D}	inline_connector
CNPB1:21		{NG 2 D}	inline_connector
CNPB1:22		{NG 3 B}	inline_connector
CNPB1:23		{NG 3 B}	inline_connector
CNPB1:24		{NG 3 C}	inline_connector
CNPB1:25		{NG 3 B}	inline_connector
CNPB2:1		{NF 1 A}	inline_connector
CNPB2:2		{NF 1 A}	inline_connector
CNPB2:3		{NF 1 A}	inline_connector
CNPB2:4		{NF 1 A}	inline_connector
CNPB2:5		{NF 1 A}	inline_connector
CNPB2:6		{NF 1 C}	inline_connector
CNPB2:7		{NF 1 C}	inline_connector
CNPB2:8		{NF 1 C}	inline_connector
CNPB2:9		{NF 0 C}	inline_connector
CNPB2:10		{NG 2 D}	inline_connector
CNPB2:11		{NG 2 D}	inline_connector
CNPB2:12		{NG 2 D}	inline_connector
CNPB2:13		{NG 3 D}	inline_connector
CNPB2:14		{NG 0 D}	inline_connector
CNPB2:15		{NG 0 D}	inline_connector
CNPB2:16		{NG 0 C}	inline_connector
CNPB2:17		{NG 0 C}	inline_connector
CNPB2:19		{NG 1 C}	inline_connector
CNPB2:21		{NG 1 C}	inline_connector
CNPB2:22		{NG 1 D}	inline_connector
CNPB2:23		{NG 1 C}	inline_connector
CNPB2:24		{NG 1 D}	inline_connector
CNPB3:1		{AA 1 C}	inline_connector
CNPB3:2		{AA 0 B}	inline_connector
CNPB3:3	External main switch	{AA 0 B}	inline_connector
CNPB3:4		{NF 1 D}	inline_connector
CNPB3:5		{NF 1 D}	inline_connector
CNPB3:6		{NF 1 D}	inline_connector
CNPB3:7		{NF 1 C}	inline_connector
CNPB3:8		{NF 0 D}	inline_connector
CNPB3:9		{NF 1 D}	inline_connector
CNPB3:10		{NF 1 D}	inline_connector
CNPB3:11		{NF 1 D}	inline_connector
CNPB3:12		{NF 1 D}	inline_connector
CNPB3:13		{NF 2 D}	inline_connector
CNPB3:14		{NF 2 D}	inline_connector
CNPB3:15		{NF 2 D}	inline_connector
CNPB3:16		{NF 2 D}	inline_connector
CNPB3:17		{NF 2 D}	inline_connector
CNPB3:18		{NF 2 D}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>29(71)</b>

Part Name	Description	Location	Part Type
CNPB3:19		{NF 2 D}	inline_connector
CNPB3:20		{NF 2 D}	inline_connector
CNPB3:21		{NF 0 D}	inline_connector
CNPB3:22		{NF 0 D}	inline_connector
CNPB3:23		{NF 3 D}	inline_connector
CNPB3:24		{NF 3 D}	inline_connector
CNPB3:25		{ZC 0 D}	inline_connector
CNPB4:1		{NG 0 A}	inline_connector
CNPB4:2		{NG 0 B}	inline_connector
CNPB4:3		{NG 0 B}	inline_connector
CNPB4:4		{NG 0 A}	inline_connector
CNPB4:5		{NG 0 B}	inline_connector
CNPB4:6		{NG 0 B}	inline_connector
CNPB4:7		{NG 0 A}	inline_connector
CNPB4:8		{NG 0 B}	inline_connector
CNPB4:9		{NG 0 B}	inline_connector
CNPB4:10		{NG 0 A}	inline_connector
CNPB4:11		{NG 0 B}	inline_connector
CNPB4:12		{NG 0 B}	inline_connector
CNPB4:13		{NG 1 A}	inline_connector
CNPB4:14		{NG 1 B}	inline_connector
CNPB4:15		{NG 1 B}	inline_connector
CNPB4:16		{NG 1 A}	inline_connector
CNPB4:17		{NG 1 B}	inline_connector
CNPB4:18		{NG 1 B}	inline_connector
CNPB4:19		{NF 0 A}	inline_connector
CNPB4:20		{NF 0 A}	inline_connector
DBUS_EXT_plug:1		{CL 2 D}	inline_connector
DBUS_EXT_plug:2		{CL 2 D}	inline_connector
DBUS_INT:1		{CL 2 A}	inline_connector
DBUS_INT:2		{CL 1 A}	inline_connector
DF:1		{NC 2 B}	inline_connector
DF:2		{NC 0 B}	inline_connector
DF:3		{NC 0 C}	inline_connector
DF:4		{XD 1 A}	inline_connector
DF:5		{XD 1 A}	inline_connector
DF:6		{NC 1 B}	inline_connector
DF:11		{NC 1 D}	inline_connector
ECS1:1		{FA 1 D}	inline_connector
ECS1:2		{FA 1 D}	inline_connector
ECS1:3		{FA 0 D}	inline_connector
ECS1:4		{FB 0 B}	inline_connector
ECS1:5		{FB 0 B}	inline_connector
ECS1:6		{FB 2 B}	inline_connector
ECS1:7		{FB 4 B}	inline_connector
		{FB 3 B}	
ECS1:8		{FB 0 C}	inline_connector
ECS1:9		{FB 0 B}	inline_connector
ECS1:10		{FB 3 B}	inline_connector
ECS1:11		{FB 3 B}	inline_connector
ECS1:12		{FA 1 C}	inline_connector
ECS2.A1:1		{FA 2 B}	inline_connector
ECS2.A1:2		{FA 2 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>30(71)</b>



Part Name	Description	Location	Part Type
ECS2.A1:3		{FA 2 B}	inline_connector
ECS2.A1:4		{FB 0 D}	inline_connector
ECS2.A1:5		{FB 0 D}	inline_connector
ECS2.A1:6		{FB 1 D}	inline_connector
ECS2.A1:7		{FB 2 D}	inline_connector
ECS2.A1:8		{FB 0 D}	inline_connector
ECS2.A1:9		{FB 0 D}	inline_connector
ECS2.A1:10		{FB 3 B}	inline_connector
ECS2.A1:11		{FB 2 B}	inline_connector
ECS2.A1:12		{FA 0 A}	inline_connector
ECS2.A2:1		{FA 0 C}	inline_connector
ECS2.A2:2		{FA 0 C}	inline_connector
ECS2.A2:3		{FA 0 C}	inline_connector
ECS2.A2:4		{FB 0 D}	inline_connector
ECS2.A2:5		{FB 1 D}	inline_connector
ECS2.A2:6		{FB 3 B}	inline_connector
ECS2.A2:7		{FB 4 B}	inline_connector
ECS2.A2:8		{FB 0 D}	inline_connector
ECS2.A2:9		{FB 0 D}	inline_connector
ECS2.A2:10		{FB 3 B}	inline_connector
ECS2.A2:11		{FB 2 B}	inline_connector
ECS2.A2:12		{FA 1 A}	inline_connector
ECS2.A3:1		{FA 0 C}	inline_connector
ECS2.A3:2		{FA 0 C}	inline_connector
ECS2.A3:3		{FA 0 C}	inline_connector
ECS2.A3:4		{FB 0 E}	inline_connector
ECS2.A3:5		{FB 1 E}	inline_connector
ECS2.A3:6		{FB 3 C}	inline_connector
ECS2.A3:7		{FB 4 C}	inline_connector
ECS2.A3:8		{FB 0 E}	inline_connector
ECS2.A3:9		{FB 0 E}	inline_connector
ECS2.A3:10		{FB 3 C}	inline_connector
ECS2.A3:11		{FB 2 C}	inline_connector
ECS2.A3:12		{FA 0 A}	inline_connector
ECS2:1		{FA 0 D}	inline_connector
ECS2:2		{FA 0 D}	inline_connector
ECS2:3		{FA 0 D}	inline_connector
ECS2:4		{FB 0 B}	inline_connector
ECS2:5		{FB 1 B}	inline_connector
ECS2:6		{FB 1 D}	inline_connector
		{FB 2 B}	
ECS2:7		{FB 2 B}	inline_connector
		{FB 1 D}	
ECS2:8		{FB 0 B}	inline_connector
ECS2:9		{FB 0 B}	inline_connector
ECS2:10		{FB 3 B}	inline_connector
		{FB 1 D}	
ECS2:11		{FB 2 B}	inline_connector
		{FB 1 D}	
ECS2:12		{FA 0 B}	inline_connector
ECS2B:1		{FA 0 C}	inline_connector
ECS2B:2		{FA 0 C}	inline_connector
ECS2B:3		{FA 0 C}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>31(71)</b>

Part Name	Description	Location	Part Type
ECS2B:4		{FB 0 B}	inline_connector
ECS2B:5		{FB 1 B}	inline_connector
ECS2B:6		{FB 1 D}	inline_connector
ECS2B:7		{FB 1 D}	inline_connector
ECS2B:8		{FB 0 B}	inline_connector
ECS2B:9		{FB 0 B}	inline_connector
ECS2B:10		{FB 1 D}	inline_connector
ECS2B:11		{FB 1 D}	inline_connector
ECS2B:12		{FA 0 B}	inline_connector
EGS_C:1		{DA 3 D}	inline_connector
EMS.A1:1		{BA 0 D}	inline_connector
EMS.A1:2		{XC 3 D}	inline_connector
EMS.A1:3		{XC 3 D}	inline_connector
EMS.A1:6		{BA 2 B}	inline_connector
EMS.A1:7		{BA 2 B}	inline_connector
EMS.A1:8		{BA 1 E}	inline_connector
EMS.A1:9		{BA 1 C}	inline_connector
EMS.A1:10		{ZC 1 D}	inline_connector
EMS.A1:11		{BB 4 C}	inline_connector
EMS.A1:12		{AC 1 B}	inline_connector
EMS.A2:1		{BA 0 D}	inline_connector
EMS.A2:2		{XC 3 D}	inline_connector
EMS.A2:3		{XC 3 D}	inline_connector
EMS.A2:6		{BA 3 B}	inline_connector
EMS.A2:7		{BA 2 B}	inline_connector
EMS.A2:8		{FC 2 C}	inline_connector
EMS.A2:9		{BA 1 C}	inline_connector
EMS.A2:10		{ZC 1 C}	inline_connector
EMS.A2:11		{BB 4 B}	inline_connector
EMS.A2:12		{AC 1 B}	inline_connector
EMS.A3:1		{BA 0 D}	inline_connector
EMS.A3:2		{XC 2 D}	inline_connector
EMS.A3:3		{XC 2 D}	inline_connector
EMS.A3:4		{XD 2 D}	inline_connector
EMS.A3:5		{XD 2 D}	inline_connector
EMS.A3:6		{BA 3 B}	inline_connector
EMS.A3:7		{BA 1 B}	inline_connector
EMS.A3:9		{BA 1 C}	inline_connector
EMS.A3:10		{ZC 1 C}	inline_connector
EMS.A3:11		{BB 4 A}	inline_connector
EMS.A3:12		{AC 1 C}	inline_connector
EMS:1		{BA 0 D}	inline_connector
EMS:2		{XC 3 D}	inline_connector
		{XC 3 C}	
EMS:3		{XC 3 D}	inline_connector
		{XC 3 C}	
EMS:4		{XD 0 B}	inline_connector
EMS:5		{XD 0 B}	inline_connector
EMS:6		{BA 2 A}	inline_connector
EMS:7		{BA 2 A}	inline_connector
EMS:8		{BA 1 E}	inline_connector
EMS:9		{BA 0 C}	inline_connector
EMS:10		{ZC 1 D}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>32(71)</b>

Part Name	Description	Location	Part Type
EMS:11		{BB 3 C}	inline_connector
EMS:12		{AC 2 B}	inline_connector
EMSB:1		{CA 0 B}	inline_connector
EMSB:2		{XC 1 C}	inline_connector
EMSB:3		{XC 1 C}	inline_connector
EMSB:4		{XD 0 C}	inline_connector
EMSB:5		{XD 0 C}	inline_connector
EMSB:6		{CA 4 A}	inline_connector
EMSB:7		{CA 0 A}	inline_connector
EMSB:9		{CA 1 A}	inline_connector
EMSB:10		{CA 3 A}	inline_connector
EMSB:12		{CO 1 C}	inline_connector
ENG1.A1:1		{AA 3 D}	inline_connector
ENG1.A1:2		{AA 4 C}	inline_connector
ENG1.A1:3		{BD 2 D}	inline_connector
ENG1.A1:4		{AA 3 C}	inline_connector
ENG1.A1:5		{BD 2 A}	inline_connector
ENG1.A1:6		{AG 1 B}	inline_connector
ENG1.A1:7		{AC 1 D}	inline_connector
ENG1.A1:8		{AC 1 C}	inline_connector
ENG1.A1:9		{AC 4 C}	inline_connector
ENG1.A1:10		{NA 4 C}	inline_connector
ENG1.A1:11		{NA 0 B}	inline_connector
ENG1.A1:12		{ZC 2 D}	inline_connector
ENG1.A2:1		{AA 3 D}	inline_connector
ENG1.A2:2		{AG 1 B}	inline_connector
ENG1.A2:3		{BD 2 D}	inline_connector
ENG1.A2:4		{AG 1 C}	inline_connector
ENG1.A2:5		{BD 2 A}	inline_connector
ENG1.A2:6		{AG 1 B}	inline_connector
ENG1.A2:7		{AC 1 D}	inline_connector
ENG1.A2:8		{AG 1 C}	inline_connector
ENG1.A2:9		{AC 4 C}	inline_connector
ENG1.A2:10		{NA 4 C}	inline_connector
ENG1.A2:11		{NA 0 B}	inline_connector
ENG1.A2:12		{ZC 2 C}	inline_connector
ENG1.A3:1		{AA 4 D}	inline_connector
ENG1.A3:2		{AG 1 C}	inline_connector
ENG1.A3:3		{BD 3 D}	inline_connector
ENG1.A3:4		{AG 1 C}	inline_connector
ENG1.A3:5		{BD 3 A}	inline_connector
ENG1.A3:6		{AG 1 C}	inline_connector
ENG1.A3:7		{AC 1 E}	inline_connector
ENG1.A3:8		{AG 1 C}	inline_connector
ENG1.A3:9		{AC 4 D}	inline_connector
ENG1.A3:11		{NA 0 A}	inline_connector
ENG1:1		{AA 3 D}	inline_connector
ENG1:2		{AA 4 C}	inline_connector
ENG1:3		{BD 1 D}	inline_connector
ENG1:4		{AA 3 C}	inline_connector
ENG1:5		{BD 1 B}	inline_connector
ENG1:6		{AG 0 B}	inline_connector
ENG1:7		{AC 0 D}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>33(71)</b>

Part Name	Description	Location	Part Type
ENG1:8		{AC 1 C}	inline_connector
ENG1:9		{AC 4 D}	inline_connector
ENG1:10		{NA 4 C}	inline_connector
ENG1:11		{NA 4 A} {NA 0 B}	inline_connector
ENG1:12		{ZC 2 D}	inline_connector
ENG1B:1		{AA 3 D}	inline_connector
ENG1B:2		{AG 1 D} {AG 2 D}	inline_connector
ENG1B:3		{BD 3 D} {BD 0 D}	inline_connector
ENG1B:4		{AG 1 D} {AG 2 C}	inline_connector
ENG1B:5		{BD 3 B} {BD 0 B}	inline_connector
ENG1B:6		{AG 1 D} {AG 2 C}	inline_connector
ENG1B:7		{AE 0 C}	inline_connector
ENG1B:8		{AG 1 D} {AG 2 C}	inline_connector
ENG1B:9		{AE 4 B}	inline_connector
ENG1B:11		{NA 1 A}	inline_connector
ESI1:1		{CH 1 C}	inline_connector
ESI1:2		{CH 1 D}	inline_connector
ESI2:1		{CH 2 D}	inline_connector
ESI2:2		{CH 2 D}	inline_connector
ESI2:3		{CH 2 D}	inline_connector
ESI2:4		{CH 2 D}	inline_connector
EU4.A1:1		{CO 0 B}	inline_connector
EU4.A1:2		{CO 1 B}	inline_connector
EU4.A1:3		{NA 1 D}	inline_connector
EU4.A1:8		{BA 0 B}	inline_connector
EU4.A1:9		{AC 2 B}	inline_connector
EU4.A1:10		{CU 0 A}	inline_connector
EU4.A1:11		{CV 4 B}	inline_connector
EU4.A1:12		{CV 4 B}	inline_connector
EU4.A2:1		{CO 0 B}	inline_connector
EU4.A2:2		{CO 1 B}	inline_connector
EU4.A2:3		{NA 1 D}	inline_connector
EU4.A2:8		{BA 1 B}	inline_connector
EU4.A2:9		{AC 2 B}	inline_connector
EU4.A2:10		{CU 0 A}	inline_connector
EU4.A2:11		{CV 3 B}	inline_connector
EU4.A2:12		{CV 3 B}	inline_connector
EU4.A3:1		{CO 0 C}	inline_connector
EU4.A3:2		{CO 1 C}	inline_connector
EU4.A3:3		{NA 1 E}	inline_connector
EU4.A3:8		{BA 1 B}	inline_connector
EU4.A3:9		{AC 2 C}	inline_connector
EU4.A3:10		{CU 0 B}	inline_connector
EU4.A3:11		{CV 3 B}	inline_connector
EU4.A3:12		{CV 3 B}	inline_connector
EU4:1		{CO 0 B}	inline_connector

Document Title			
<b>WIRING DIAGRAM</b>			
Document Type			
<b>PRODUCT SCHEMATIC</b>			
Document No	Issue Index	Volume No	Page No
<b>20904123</b>	<b>14</b>	<b>02(02)</b>	<b>34(71)</b>