

Part Name	Description	Location	Part Type
RL8:8		{GF 0 C}	inline_connector
RL8:9		{GF 4 C}	inline_connector
RL8:10		{GF 4 C}	inline_connector
RL8:11		{GF 3 C}	inline_connector
RL8:12		{GF 3 C}	inline_connector
RL9:1		{GF 2 C}	inline_connector
RL9:2		{GF 3 C}	inline_connector
RL9:3		{GF 1 C}	inline_connector
RL9:4		{GF 1 C}	inline_connector
RL9:6		{GF 1 C}	inline_connector
RL9:7		{GF 0 C}	inline_connector
RL9:10		{GF 4 C}	inline_connector
RL9:12		{GF 0 C}	inline_connector
RL10:1		{GF 0 C}	inline_connector
RL10:2		{GF 0 C}	inline_connector
RL10:3		{GF 2 C}	inline_connector
RL10:4		{GF 2 C}	inline_connector
RL10:5		{GF 1 C}	inline_connector
RL10:6		{GF 1 C}	inline_connector
RL10:7		{GF 0 C}	inline_connector
RL10:8		{GF 0 C}	inline_connector
RL10:9		{GF 4 C}	inline_connector
RL10:10		{GF 4 C}	inline_connector
RL10:11		{GF 0 C}	inline_connector
RL10:12		{GF 0 C}	inline_connector
RL:1		{GB 0 C}	inline_connector
RL:3		{GB 0 C}	inline_connector
RL_DA:1		{GB 0 D}	inline_connector
RL_DB:1		{GB 0 B}	inline_connector
S901_U1:1		{AG 3 D}	inline_connector
S901_U1:2		{AG 3 D}	inline_connector
S904C.1:1		{BF 1 A}	inline_connector
S904C.2:1		{BF 1 D}	inline_connector
S908:1		{AG 4 D}	inline_connector
S908:3		{AG 4 D}	inline_connector
S_T_S:1		{NB 2 D}	inline_connector
S_T_S:2		{NB 2 D}	inline_connector
S_T_S:3		{NB 2 D}	inline_connector
S_T_T:3		{NB 2 D}	inline_connector
SP_F:1		{CL 4 B}	inline_connector
SP_F:2		{CL 4 B}	inline_connector
SP_F:3		{CL 4 B}	inline_connector
SP_F:4		{CL 4 B}	inline_connector
SP_RR:1		{CL 4 C}	inline_connector
SP_RR:2		{CL 4 C}	inline_connector
SP_RR:3		{CL 4 C}	inline_connector
SP_RR:4		{CL 4 C}	inline_connector
Throttle :1		{CD 3 B}	inline_connector
Throttle :2		{CD 3 B}	inline_connector
Throttle :3		{CD 3 B}	inline_connector
Throttle :4		{CD 3 B}	inline_connector
Throttle :5		{CD 3 B}	inline_connector
Throttle :6		{CD 3 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	53(71)

Part Name	Description	Location	Part Type
TOW:1		{GA 4 B}	inline_connector
TOW:2		{GA 4 B}	inline_connector
TOW:3		{GA 4 B}	inline_connector
TOW:4		{GA 3 B}	inline_connector
TOW:5		{GA 3 B}	inline_connector
TOW:6		{GA 3 B}	inline_connector
TOW:7		{GA 3 B}	inline_connector
TRAIL1:1		{FO 1 B}	inline_connector
TRAIL1:2		{FO 1 B}	inline_connector
TRAIL1:3		{FO 1 C}	inline_connector
TRAIL1:4		{LB 1 B}	inline_connector
TRAIL1:5		{LB 1 B}	inline_connector
TRAIL1:6		{LB 2 B}	inline_connector
TRAIL1:7		{LB 2 B}	inline_connector
TRAIL1:8		{LB 2 B}	inline_connector
TRAIL1:9		{FO 1 C}	inline_connector
TRAIL1:10		{FO 1 C}	inline_connector
TRAIL1:11		{FO 2 B}	inline_connector
TRAIL1:12		{FO 3 B}	inline_connector
TRAIL1:13		{FO 3 B}	inline_connector
TRAIL1:14		{BC 1 D}	inline_connector
TRAIL1:15		{BC 1 D}	inline_connector
TRAIL1:16		{LA 1 B}	inline_connector
TRAIL1:17		{LA 2 A}	inline_connector
TRAIL1:18		{LA 2 A}	inline_connector
TRAIL1:20		{LA 1 A}	inline_connector
TRAIL1:21		{LA 2 B}	inline_connector
TRAIL1:22		{LB 1 B}	inline_connector
TRAIL1:23		{LA 3 B}	inline_connector
TRAIL1:25		{LA 2 B}	inline_connector
TRAIL1:28		{BC 1 C}	inline_connector
TRAIL1:29		{BC 1 C}	inline_connector
TRAIL2:1		{EO 3 C}	inline_connector
TRAIL2:2		{EO 4 C}	inline_connector
TRAIL2:3		{EO 4 C}	inline_connector
TRAIL2:4		{EO 4 C}	inline_connector
TRAIL2:5		{CL 1 D}	inline_connector
TRAIL2:6		{CL 2 D}	inline_connector
TRAIL2:7		{CL 2 D}	inline_connector
TRAIL2:8		{FA 1 C}	inline_connector
TRAIL2:9		{FA 2 C}	inline_connector
TRAIL2:10		{FA 2 C}	inline_connector
TRAIL2:11		{FB 4 B}	inline_connector
TRAIL2:12		{FB 1 B}	inline_connector
TRAIL3:1		{BC 0 D}	inline_connector
TRAIL3:2		{BC 0 E}	inline_connector
TRAIL3:3		{BC 1 D}	inline_connector
TRAIL3:4		{BC 1 E}	inline_connector
TRAIL:1		{EP 2 C}	inline_connector
TRAIL:2		{EP 2 C}	inline_connector
TRAIL:3		{EP 2 C}	inline_connector
TRAIL:4		{EP 2 C}	inline_connector
TRAIL:5		{FB 1 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	54(71)

Part Name	Description	Location	Part Type
TRAIL:6		{FB 1 B}	inline_connector
TRAIL:7		{FA 3 C}	inline_connector
TRAIL:8		{FA 3 C}	inline_connector
TRAIL:9		{FA 3 C}	inline_connector
TRAIL:10		{FB 3 D}	inline_connector
TRAIL:11		{FB 3 D}	inline_connector
TRAIL:12		{FB 3 C}	inline_connector
TRAIL:13		{FB 3 C}	inline_connector
TRAIL:14		{FB 1 C}	inline_connector
TRAIL:15		{FB 1 B}	inline_connector
TRAIL:16		{BC 0 B}	inline_connector
TRAIL:17		{BC 0 B}	inline_connector
TRAIL:18		{BC 0 B}	inline_connector
TRAIL:19		{GD 0 C}	inline_connector
TRAIL:20		{GD 1 C}	inline_connector
TRAIL:21		{GD 1 C}	inline_connector
TRAIL:22		{GD 1 C}	inline_connector
TRAIL:23		{GD 1 C}	inline_connector
TRAIL:24		{GD 1 C}	inline_connector
TRAIL:25		{GD 2 C}	inline_connector
TRAIL:26		{GD 2 C}	inline_connector
TRAIL:27		{GD 2 C}	inline_connector
TRAIL:28		{GD 3 C}	inline_connector
TRAIL:29		{GD 3 C}	inline_connector
TRAIL:30		{GD 4 C}	inline_connector
TRAIL:31		{FA 3 A}	inline_connector
UDS12:1		{CV 1 C}	inline_connector
UDS12:2		{CV 1 C}	inline_connector
UDS12:3		{CU 1 B}	inline_connector
UDS12:4		{CU 1 B}	inline_connector
UDS12:5		{XE 1 C}	inline_connector
UDS12:6		{XE 1 C}	inline_connector
UDS12:7		{CU 1 B}	inline_connector
UDS12:8		{CU 2 B}	inline_connector
UDS12:9		{CU 3 B}	inline_connector
UDS12:11		{CU 0 B}	inline_connector
UDS12:12		{CU 4 D}	inline_connector
UDS12_B:1		{CV 1 A} {CV 1 B}	inline_connector
UDS12_B:2		{CV 1 A} {CV 1 B}	inline_connector
UDS12_B:3		{CU 1 B}	inline_connector
UDS12_B:4		{CU 1 B}	inline_connector
UDS12_B:5		{XE 2 C}	inline_connector
UDS12_B:6		{XE 2 C}	inline_connector
UDS12_B:7		{CU 1 B}	inline_connector
UDS12_B:8		{CU 2 B}	inline_connector
UDS12_B:9		{CU 3 B}	inline_connector
UDS12_B:11		{CU 0 B}	inline_connector
UDS12_B:12		{CU 4 D}	inline_connector
UDS12_F:1		{CV 2 A} {CV 2 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	55(71)

Part Name	Description	Location	Part Type
UDS12_F:2		{CV 2 A} {CV 2 B}	inline_connector
UDS12_F:3		{CU 1 B}	inline_connector
UDS12_F:4		{CU 2 B}	inline_connector
UDS12_F:5		{XE 1 C}	inline_connector
UDS12_F:6		{XE 1 C}	inline_connector
UDS12_F:7		{CU 1 B}	inline_connector
UDS12_F:8		{CU 2 B}	inline_connector
UDS12_F:9		{CU 3 B}	inline_connector
UDS12_F:11		{CU 0 B}	inline_connector
UDS12_F:12		{CU 4 D}	inline_connector
UDS12_M:1		{CV 2 A} {CV 2 B}	inline_connector
UDS12_M:2		{CV 2 A} {CV 2 B}	inline_connector
UDS12_M:3		{CU 1 B}	inline_connector
UDS12_M:4		{CU 1 B}	inline_connector
UDS12_M:5		{XE 1 C}	inline_connector
UDS12_M:6		{XE 1 C}	inline_connector
UDS12_M:7		{CU 1 B}	inline_connector
UDS12_M:8		{CU 2 B}	inline_connector
UDS12_M:9		{CU 3 B}	inline_connector
UDS12_M:11		{CU 0 B}	inline_connector
UDS12_M:12		{CU 4 D}	inline_connector
UDS:1		{CV 1 C}	inline_connector
UDS:2		{CV 1 C}	inline_connector
UDS:5		{CU 3 B}	inline_connector
UDS:6		{CU 3 B}	inline_connector
UDS_B:1		{CV 1 B}	inline_connector
UDS_B:2		{CV 1 B}	inline_connector
UDS_B:3		{XE 0 C}	inline_connector
UDS_B:4		{XE 0 C}	inline_connector
UDS_F:1		{CV 2 B}	inline_connector
UDS_F:2		{CV 2 B}	inline_connector
UDS_F:3		{XE 0 C}	inline_connector
UDS_F:4		{XE 0 C}	inline_connector
UDS_M:1		{CV 1 B}	inline_connector
UDS_M:2		{CV 1 B}	inline_connector
UDS_M:3		{XE 0 C}	inline_connector
UDS_M:4		{XE 0 C}	inline_connector
UDS_TL:1		{CV 1 C}	inline_connector
UDS_TL:2		{CV 1 C}	inline_connector
UDS_TLA:1		{CV 1 C}	inline_connector
UDS_TLA:2		{CV 1 C}	inline_connector
VIC2:1		{CA 2 C}	inline_connector
VIC2:2		{CA 2 C}	inline_connector
VIC2:3		{CA 2 C}	inline_connector
VIC2:4		{CA 2 C}	inline_connector
VIC2:6		{CA 3 C}	inline_connector
VIC2:7		{CA 3 C}	inline_connector
VIC_MD7:1		{XC 4 A} {XC 0 D}	inline_connector

Document Title

WIRING DIAGRAM

Document Type

PRODUCT SCHEMATIC

Document No

20904123

Issue Index

14

Volume No

02(02)

Page No

56(71)

Part Name	Description	Location	Part Type
VIC_MD7:2		{XD 4 A} {XD 2 D}	inline_connector
VIC_MD7:3		{CN 0 B}	inline_connector
VIC_MD7:4		{XC 4 A} {XC 0 D}	inline_connector
VIC_MD7:5		{XD 4 A} {XD 2 D}	inline_connector
VIC_MD7:6		{CN 0 B}	inline_connector
VIC_MD7:7		{CN 2 B}	inline_connector
VIC_MD7:8		{CN 0 B}	inline_connector
VIC_MD7:9		{AD 2 B} {CF 4 C}	inline_connector
VIC_MD7:10		{AD 3 B}	inline_connector
VIC_MD7:12		{AD 0 D}	inline_connector
VIC_MD7:13		{CN 1 B}	inline_connector
VIC_MD7:14		{BD 0 B}	inline_connector
VIC_MD7:15		{CN 1 B}	inline_connector
VIC_MD7:16		{BD 0 C}	inline_connector
VIC_MD7:17		{AD 2 B} {CF 4 C}	inline_connector
VIC_MD7:18		{CN 1 B}	inline_connector
VIC_MD7:19		{CG 1 D}	inline_connector
VIC_MD7:20		{CN 1 B}	inline_connector
VIC_MD7:21		{CN 4 C}	inline_connector
VIC_MD7:22		{CN 4 C} {CG 1 D}	inline_connector
VIC_MD7:23		{CG 1 D}	inline_connector
VIC_MD7:24		{CN 3 B} {CF 3 B}	inline_connector
VIC_MD7:25		{CN 1 B}	inline_connector
VIC_MD7:26		{CN 1 C} {CN 4 C}	inline_connector
VIC_MD7:27		{CN 3 A}	inline_connector
VIC_MD7:28		{CN 1 B}	inline_connector
VIC_MD7:29		{CF 3 C}	inline_connector
VIC_MD7:30		{CN 1 B}	inline_connector
VIC_MD7:31		{CN 2 B}	inline_connector
VIC_MD7:32		{CN 2 B}	inline_connector
VIC_MD7:33		{CN 0 B}	inline_connector
VIC_MD7:34		{CN 3 B}	inline_connector
VIC_MD7:35		{AD 0 B}	inline_connector
VIC_MD7:36		{CN 3 B}	inline_connector
VIC_MD7:37		{CN 3 A}	inline_connector
VIC_MD7:38		{CF 2 D}	inline_connector
VIC_MD7:39		{CN 2 B}	inline_connector
VIC_MD9:1		{XC 1 D}	inline_connector
VIC_MD9:2		{XD 0 D}	inline_connector
VIC_MD9:3		{CA 0 B}	inline_connector
VIC_MD9:4		{XC 1 D}	inline_connector
VIC_MD9:5		{XD 0 D}	inline_connector
VIC_MD9:6		{CA 0 B}	inline_connector
VIC_MD9:7		{CA 3 B}	inline_connector
VIC_MD9:8		{CA 0 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	57(71)

Part Name	Description	Location	Part Type
VIC_MD9:9		{AE 2 C} {AH 1 C}	inline_connector
VIC_MD9:10		{AE 4 C} {AH 2 C}	inline_connector
VIC_MD9:11		{AE 2 C}	inline_connector
VIC_MD9:12		{AE 2 D} {AH 1 D}	inline_connector
VIC_MD9:13		{CA 1 B}	inline_connector
VIC_MD9:14		{BD 3 B} {BD 1 B} {BD 2 B} {BD 0 B}	inline_connector
VIC_MD9:15		{CA 1 B}	inline_connector
VIC_MD9:16		{BD 3 C} {BD 1 C} {BD 2 C} {BD 0 C}	inline_connector
VIC_MD9:17		{AE 2 C}	inline_connector
VIC_MD9:18		{CA 1 B}	inline_connector
VIC_MD9:21		{CA 4 B}	inline_connector
VIC_MD9:22		{CG 3 A} {CA 4 C}	inline_connector
VIC_MD9:23		{CG 3 A}	inline_connector
VIC_MD9:24		{CG 3 A} {CA 2 B}	inline_connector
VIC_MD9:25		{CG 3 A}	inline_connector
VIC_MD9:26		{CG 4 A} {CA 2 D}	inline_connector
VIC_MD9:28		{CA 2 B}	inline_connector
VIC_MD9:30		{CA 3 B}	inline_connector
VIC_MD9:31		{CA 3 B}	inline_connector
VIC_MD9:33		{CA 0 B}	inline_connector
VIC_MD9:34		{CB 0 E} {CA 2 B}	inline_connector
VIC_MD9:35		{AE 0 C} {AH 0 C}	inline_connector
VIC_MD9:37		{CA 2 B}	inline_connector
VIC_MD9:38		{CB 1 D}	inline_connector
VIC_MD9:39		{CA 3 B}	inline_connector
X25:1		{DB 2 C}	inline_connector
X25:2		{XD 3 E}	inline_connector
X25:3		{DB 1 C}	inline_connector
X25:4		{XD 3 E}	inline_connector
X25:6		{DB 3 B}	inline_connector
X25:7		{DB 3 C}	inline_connector
X25:8		{DB 1 C}	inline_connector
X25:9		{DB 1 B}	inline_connector
XC102:1		{CE 3 B}	inline_connector
XC102:2		{CE 3 C}	inline_connector
XC105:1		{BF 1 A}	inline_connector
XC105:2		{BF 1 B}	inline_connector
XC906:1		{AB 0 B}	inline_connector
XC906:2		{AB 0 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	58(71)

Part Name	Description	Location	Part Type
XC906:3		{AB 0 B}	inline_connector
XC906:4		{AB 0 B}	inline_connector
XC906:5		{AB 1 B}	inline_connector
XC906:6		{AB 1 B}	inline_connector
XC906A:1		{AB3 1 A}	inline_connector
XC906A:2		{AB3 0 A}	inline_connector
XC906A:3		{AB3 0 A}	inline_connector
XC906A:4		{AB3 0 A}	inline_connector
XC906A:5		{AB3 0 A}	inline_connector
XC906A:6		{AB3 1 A}	inline_connector
XC906A:7		{AB3 1 A}	inline_connector
XC908:1		{BA 3 D}	inline_connector
XC908:2		{BA 3 D}	inline_connector
XC908:3		{BA 3 D}	inline_connector
XC908:4		{BA 1 D}	inline_connector
XC908:5		{BE 3 D}	inline_connector
XC908:6		{BE 3 D}	inline_connector
XC909:1		{BE 1 B}	inline_connector
XC909:2		{BE 0 B}	inline_connector
XC909:5		{BE 3 C}	inline_connector
XC909:6		{BE 3 D}	inline_connector
XC914A:1		{CA 2 A}	inline_connector
XC914A:2		{CA 2 B}	inline_connector
XC914A:3		{CA 3 D}	inline_connector
XC914A:4		{CA 3 D}	inline_connector
XC914A:5		{NA 4 B}	inline_connector
XC914A:7		{NA 4 A}	inline_connector
XC914A:8		{NA 4 B}	inline_connector
XC914A:9		{NA 4 A}	inline_connector
XC915:1		{NA 0 E}	inline_connector
XC915:3		{NA 0 D}	inline_connector
XC915:5		{NA 0 B}	inline_connector
XC915:6		{NA 0 D}	inline_connector
XC916:1		{AH 2 C}	inline_connector
XC916:2		{AH 2 C}	inline_connector
XC916:4		{AH 3 C}	inline_connector
XC916:5		{AH 1 D}	inline_connector
XC916:6		{AH 3 C}	inline_connector
XC917:1		{CL 1 D}	inline_connector
XC917:2		{CL 1 D}	inline_connector
XC917:3		{CL 0 D}	inline_connector
XC917:4		{CL 1 D}	inline_connector
XC920:1		{FC 2 B}	inline_connector
XC920:2		{FC 2 A}	inline_connector
XC921:1		{CL 1 C}	inline_connector
XC921:2		{CL 2 C}	inline_connector
XC921:3		{CL 2 C}	inline_connector
XC922:1		{GB 3 B}	inline_connector
XC922:3		{GB 3 B}	inline_connector
XC925:1		{NE 2 D}	inline_connector
XC925:2		{NE 1 D}	inline_connector
XC926:1		{BB 1 D}	inline_connector
XC926:2		{BB 1 D}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	59(71)

Part Name	Description	Location	Part Type
XC926:3		{BB 2 D}	inline_connector
XC926:4		{BB 2 D}	inline_connector
XC926:5		{AC 0 B}	inline_connector
XC927_1/2:1		{GE 0 B}	inline_connector
XC927_1/2:2		{GE 1 B}	inline_connector
XC927_1:1		{GE 0 B}	inline_connector
XC927_1:2		{GE 1 B}	inline_connector
XC927_2:1		{GE 0 B}	inline_connector
XC927_2:2		{GE 1 B}	inline_connector
XC928:1		{NA 2 B}	inline_connector
XC928:2		{NA 2 B}	inline_connector
XC930:1		{CG 3 B}	inline_connector
XC930:2		{CG 3 B}	inline_connector
XC930:3		{CG 3 B}	inline_connector
XC930:4		{CG 3 B}	inline_connector
XC930:5		{CG 4 B}	inline_connector
XC931:1		{LB 1 B}	inline_connector
XC931:2		{LB 1 B}	inline_connector
XC931:3		{LB 2 A}	inline_connector
XC931:4		{LB 2 A}	inline_connector
XC931:5		{LB 2 B}	inline_connector
XC931:6		{LB 1 A}	inline_connector
XC932:1		{CG 1 C}	inline_connector
XC932:2		{CG 1 C}	inline_connector
XC932:3		{CG 1 C}	inline_connector
XC932A:1		{CL 0 B}	inline_connector
XC932A:2		{CL 0 B}	inline_connector
XC932B:1		{CL 0 B}	inline_connector
XC932B:2		{CL 0 B}	inline_connector
XC935:1		{NF 1 C}	inline_connector
XC935:2		{NF 1 C}	inline_connector
XC935:3		{NF 1 C}	inline_connector
XC935:4		{NF 3 A}	inline_connector
XC935:5		{NF 2 A}	inline_connector
XC935:7		{NF 0 C}	inline_connector
XC935:8		{NF 1 C}	inline_connector
XC935:10		{NF 0 A}	inline_connector
XC935:12		{NF 0 A}	inline_connector
XC936:1		{NG 0 A}	inline_connector
XC936:2		{NG 0 B}	inline_connector
XC936:3		{NG 0 B}	inline_connector
XC936:4		{NG 0 A}	inline_connector
XC936:5		{NG 0 B}	inline_connector
XC936:6		{NG 0 B}	inline_connector
XC936:7		{NG 0 A}	inline_connector
XC936:8		{NG 0 B}	inline_connector
XC936:9		{NG 0 B}	inline_connector
XC936:10		{NG 0 A}	inline_connector
XC936:11		{NG 0 B}	inline_connector
XC936:12		{NG 0 B}	inline_connector
XC936:13		{NG 1 A}	inline_connector
XC936:14		{NG 1 B}	inline_connector
XC936:15		{NG 1 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	60(71)

Part Name	Description	Location	Part Type
XC936:16		{NG 1 A}	inline_connector
XC936:17		{NG 1 B}	inline_connector
XC936:18		{NG 1 B}	inline_connector
XC941:1		{NC 4 A}	inline_connector
XC941:3		{NC 4 A}	inline_connector
XC942:1		{CV 3 E}	inline_connector
XC942:2		{CV 1 E}	inline_connector
XC942:3		{CV 1 D}	inline_connector
XC942:4		{CV 1 D}	inline_connector
XC942:5		{CU 2 B}	inline_connector
XC942:6		{CU 2 B}	inline_connector
XC942:7		{CU 3 B}	inline_connector
XC942:8		{CU 3 B}	inline_connector
XC943:1		{NC 4 C}	inline_connector
XC943:2		{NC 4 C}	inline_connector
XC944:1		{CA2 2 B}	inline_connector
XC944:2		{CA2 2 B}	inline_connector
XC944:3		{CA2 0 B}	inline_connector
XC944:5		{CA2 1 B}	inline_connector
XC944:7		{CA2 2 B}	inline_connector
XC944:9		{CA2 2 B}	inline_connector
XC944:11		{CA2 3 B}	inline_connector
XC945:1		{CA2 2 A}	inline_connector
XC945:2		{CA2 2 A}	inline_connector
XCAN1:1		{XC 4 C}	inline_connector
XCAN1:2		{XC 4 C}	inline_connector
XCAN1:3		{XC 4 C}	inline_connector
XCAN2:1		{XD 4 A}	inline_connector
XCAN2:2		{XD 4 A}	inline_connector
XCB604M:1		{BD 1 E}	inline_connector
XCU1:1		{CE 2 B}	inline_connector
XCU1:2		{CE 3 B}	inline_connector
XCU1:3		{CE 3 B}	inline_connector
XCU1:4		{CE 3 C}	inline_connector
XCU1:5		{CE 1 B}	inline_connector
XCU1:6		{CE 1 B}	inline_connector
XCU1:7		{CE 1 B}	inline_connector
XCU1:8		{CE 2 B}	inline_connector
XCU1:9		{CE 2 B}	inline_connector
XCU1:10		{CE 2 B}	inline_connector
XCU1:11		{CE 1 B}	inline_connector
XCU1:12		{CE 1 B}	inline_connector
XCU1:13		{CE 1 B}	inline_connector
XCU1:14		{CE 3 B}	inline_connector
XCU1:15		{CE 3 B}	inline_connector
XCU1:16		{CE 1 B}	inline_connector
XCU1:17		{CE 1 B}	inline_connector
XCU1:18		{CE 1 B}	inline_connector
XCU1:19		{CE 2 B}	inline_connector
XCU1:20		{CE 2 B}	inline_connector
XCU1:21		{CE 2 B}	inline_connector
XCU1:22		{CE 1 B}	inline_connector
XCU1:23		{CE 1 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	61(71)

Part Name	Description	Location	Part Type
XCU1:24		{CE 2 B}	inline_connector
XCU1:25		{CD 3 B}	inline_connector
XCU1:26		{CE 1 D}	inline_connector
XCU1:27		{CD 0 B}	inline_connector
XCU1:28		{XD 4 A}	inline_connector
XCU1:29		{XD 4 A}	inline_connector
XCU1:30		{CD 0 B}	inline_connector
XCU2:A		{CD 0 B}	inline_connector
XCU2:B		{CD 1 B}	inline_connector
XCU2:C		{CD 2 B}	inline_connector
XCU2:D		{CD 2 B}	inline_connector
XCU2:E		{CD 2 B}	inline_connector
XCU2:F		{CD 2 B}	inline_connector
XCU2:G		{CE 2 D}	inline_connector
XCU2:H		{CD 2 B}	inline_connector
XCU2:J		{CE 2 D}	inline_connector
XCU2:K		{CD 4 B}	inline_connector
XCU2:L		{CD 4 B}	inline_connector
XCU2:M		{CD 2 B}	inline_connector
XCU2:N		{CD 3 B}	inline_connector
XCU2:O		{CD 2 B}	inline_connector
XCU2:P		{CD 2 B}	inline_connector
XCU2:Q		{CD 3 B}	inline_connector
XCU2:R		{CD 3 B}	inline_connector
XCU2:T		{CE 3 D}	inline_connector
XCU2:U		{CE 2 D}	inline_connector
XCU2:V		{CD 3 B}	inline_connector
XCU2:W		{CE 2 D}	inline_connector
XFSEN:1		{BD 0 B}	inline_connector
XFSEN:2		{BD 0 C}	inline_connector
XJB:1		{BC 1 D}	inline_connector
XJB:2		{BC 1 E}	inline_connector
XJB:3		{BC 1 D}	inline_connector
XJB:4		{BC 1 E}	inline_connector
XJK:1		{BC 1 B}	inline_connector
XJK:2		{BC 0 E}	inline_connector
XJK:3		{BC 1 C}	inline_connector
XJK:4		{BC 2 E}	inline_connector
XK2:5		{GA 3 B}	inline_connector
XK2:6		{GA 3 B}	inline_connector
XU25:1		{AA2 1 B}	inline_connector
XU25:2		{AA2 1 B}	inline_connector
XU25:3		{AA2 2 B}	inline_connector
XU25:4		{AA2 1 B}	inline_connector
XU25:5		{AA2 2 B}	inline_connector
Y17:1		{DM 1 D}	inline_connector
Y17:2		{DM 1 D}	inline_connector
Y17:3		{DM 2 C}	inline_connector
Y17:4		{DM 2 C}	inline_connector
Y17:5		{DM 2 B}	inline_connector
Y17:6		{DM 2 C}	inline_connector
Y17:7		{DM 2 B}	inline_connector
Y901_A:1		{NB 3 B}	inline_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	62(71)

Part Name	Description	Location	Part Type
Y901_A:2		{NB 3 B}	inline_connector
Y901_B:1		{NB 3 A}	inline_connector
Y901_B:2		{NB 3 A}	inline_connector
BATS_D_1		{AB 0 A}	physical_splice_connector
splice378_1852		{NG 2 D}	physical_splice_connector
splice379_1852		{NG 3 D}	physical_splice_connector
splice383_1632		{NF 1 C}	physical_splice_connector
splice384_1632		{NF 1 C}	physical_splice_connector
splice385_1632		{NF 0 C}	physical_splice_connector
splice386_1632		{NF 1 C}	physical_splice_connector
splice389_1768		{IS 3 B}	physical_splice_connector
splice391_1632		{ZC 0 D}	physical_splice_connector
splice391_1768		{IS 3 C}	physical_splice_connector
splice393_1632		{CN 3 C}	physical_splice_connector
splice440_130		{CN 3 A}	physical_splice_connector
splice459_397		{AB3 0 A}	physical_splice_connector
XE1		{CB 0 B}	physical_splice_connector
XE5		{CB 2 A}	physical_splice_connector
XE8		{CB 4 C}	physical_splice_connector
XE10		{CB 3 D}	physical_splice_connector
XSA1		{CH 2 D}	physical_splice_connector
XSA01		{XC 1 A}	physical_splice_connector
XSA02		{XC 1 B}	physical_splice_connector
XSA03		{XC 2 A}	physical_splice_connector
XSA04		{XC 3 B}	physical_splice_connector
XSA05		{XC 3 A}	physical_splice_connector
XSA06		{XC 3 B}	physical_splice_connector
XSA07		{XC 3 A}	physical_splice_connector
XSA08		{XC 3 B}	physical_splice_connector
XSA09		{XC 4 A}	physical_splice_connector
XSA10		{XC 4 B}	physical_splice_connector
XSA11		{XC 4 C}	physical_splice_connector
XSA12		{XC 4 C}	physical_splice_connector
XSA13		{XD 2 A}	physical_splice_connector
XSA14		{XD 2 A}	physical_splice_connector
XSA15		{XD 2 A}	physical_splice_connector
XSA16		{XD 2 A}	physical_splice_connector
XSA17		{XD 3 A}	physical_splice_connector
XSA18		{XD 3 A}	physical_splice_connector
XSA19		{XD 3 A}	physical_splice_connector
XSA20		{XD 3 A}	physical_splice_connector
XSA21		{XD 3 A}	physical_splice_connector
XSA22		{XD 3 A}	physical_splice_connector
XSA23		{XD 4 B}	physical_splice_connector
XSA24		{XD 4 B}	physical_splice_connector
XSA25		{ZC 0 E}	physical_splice_connector
XSA26		{AA 0 D}	physical_splice_connector
XSA27		{FA 1 D}	physical_splice_connector
XSA28		{AA 2 C}	physical_splice_connector
XSA29		{BA 0 D}	physical_splice_connector
XSA31		{ZC 1 D}	physical_splice_connector
XSA32		{BA 1 D}	physical_splice_connector
XSA34		{AA 2 A}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	63(71)

Part Name	Description	Location	Part Type
XSA35		{ZC 3 D}	physical_splice_connector
XSA37		{FB 3 B}	physical_splice_connector
XSA40		{FB 2 B}	physical_splice_connector
XSA43		{ZC 2 D}	physical_splice_connector
XSA44		{AC 0 D}	physical_splice_connector
XSA46		{BB 2 D}	physical_splice_connector
XSA50		{BA 0 B}	physical_splice_connector
XSA52		{ZC 2 D}	physical_splice_connector
XSA53		{GM 2 B}	physical_splice_connector
XSA54		{DM 1 B}	physical_splice_connector
XSA55		{BF 1 B}	physical_splice_connector
XSA57		{BF 1 C}	physical_splice_connector
XSA59		{BA 0 C}	physical_splice_connector
XSA60		{NA 1 D}	physical_splice_connector
XSA61		{BA 0 B}	physical_splice_connector
XSA62		{XD 2 A}	physical_splice_connector
XSA63		{XC 1 A}	physical_splice_connector
XSA64		{XC 1 B}	physical_splice_connector
XSA65		{XD 2 A}	physical_splice_connector
XSA68		{BC 3 C}	physical_splice_connector
XSA69		{BC 2 C}	physical_splice_connector
XSA70		{BC 3 C}	physical_splice_connector
XSA71		{BC 3 C}	physical_splice_connector
XSA72		{AB 0 B}	physical_splice_connector
XSA73		{AB 0 B}	physical_splice_connector
XSA74		{NB 0 A}	physical_splice_connector
XSA100		{NB 0 B}	physical_splice_connector
XSB01		{XC 0 A}	physical_splice_connector
XSB02		{XC 0 B}	physical_splice_connector
XSB03		{XD 1 A}	physical_splice_connector
XSB04		{XD 1 A}	physical_splice_connector
XSB05		{XD 0 A}	physical_splice_connector
XSB06		{XD 0 A}	physical_splice_connector
XSB07		{IS 1 C}	physical_splice_connector
XSB08		{IS 1 C}	physical_splice_connector
XSB09		{ZC 0 D}	physical_splice_connector
XSB10		{ZC 0 B}	physical_splice_connector
XSB11		{ZC 0 C}	physical_splice_connector
XSB12		{GM 2 C}	physical_splice_connector
XSB13		{GB 3 A}	physical_splice_connector
XSB14		{ZC 0 B}	physical_splice_connector
XSB15		{GB 3 B}	physical_splice_connector
XSB18		{IU 0 C}	physical_splice_connector
XSB19		{IU 0 C}	physical_splice_connector
XSB20		{AC 3 B}	physical_splice_connector
XSB21		{IU 1 C}	physical_splice_connector
XSB22		{NC 1 B}	physical_splice_connector
XSB23		{NC 1 C}	physical_splice_connector
XSB24		{NC 0 C}	physical_splice_connector
XSB25		{AA 1 D}	physical_splice_connector
XSB26		{NC 1 C}	physical_splice_connector
XSB28		{CV 4 C}	physical_splice_connector
XSB29		{CV 4 C}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	64(71)

Part Name	Description	Location	Part Type
XSB30		{IU 0 C}	physical_splice_connector
XSB31		{IU 1 C}	physical_splice_connector
XSB32		{XC 0 A}	physical_splice_connector
XSB33		{XC 0 B}	physical_splice_connector
XSB34		{NA 3 C}	physical_splice_connector
XSB36		{NA 0 D}	physical_splice_connector
XSB37		{NC 3 A}	physical_splice_connector
XSB38		{NC 4 B}	physical_splice_connector
XSB39		{NC 4 B}	physical_splice_connector
XSB40		{NA 3 C}	physical_splice_connector
XSB41		{CP 2 B}	physical_splice_connector
XSB45		{XC 2 C}	physical_splice_connector
XSB46		{XC 2 C}	physical_splice_connector
XSB47		{NA 1 C}	physical_splice_connector
XSB48		{NA 1 C}	physical_splice_connector
XSB49		{XC 0 A}	physical_splice_connector
XSB50		{XC 0 A}	physical_splice_connector
XSBEN		{NA 1 A}	physical_splice_connector
XSC01		{ZC 1 A}	physical_splice_connector
XSC02		{GE 1 C}	physical_splice_connector
XSC03		{GB 2 D}	physical_splice_connector
XSC04		{GE 0 C}	physical_splice_connector
XSC05		{GE 0 C}	physical_splice_connector
XSC06		{GE 2 C}	physical_splice_connector
XSC07		{ZC 1 B}	physical_splice_connector
XSC08		{GB 3 D}	physical_splice_connector
XSC09		{GB 1 D}	physical_splice_connector
XSC11		{DA 2 B}	physical_splice_connector
XSC12		{DA 3 B}	physical_splice_connector
XSC13		{ZC 4 C}	physical_splice_connector
XSC14		{ZC 1 B}	physical_splice_connector
XSC15		{ZC 1 A}	physical_splice_connector
XSC16		{GB 0 B}	physical_splice_connector
XSC17		{ZC 1 B}	physical_splice_connector
XSC18		{ZC 0 A}	physical_splice_connector
XSC19		{AE 2 A}	physical_splice_connector
XSC21		{DN 0 D}	physical_splice_connector
XSC23		{DD 1 B}	physical_splice_connector
XSC24		{DD 1 C}	physical_splice_connector
XSC25		{DD 1 C}	physical_splice_connector
XSC30		{CA2 2 C}	physical_splice_connector
XSC31		{CA2 2 B}	physical_splice_connector
XSC32		{CA2 2 A}	physical_splice_connector
XSC33		{CA2 2 A}	physical_splice_connector
XSC34		{CA2 2 D}	physical_splice_connector
XSC35		{CA2 2 A}	physical_splice_connector
XSC50		{DP 3 C}	physical_splice_connector
XSC51		{DP 2 C}	physical_splice_connector
XSC52		{DP 2 C}	physical_splice_connector
XSC53		{DP 1 C}	physical_splice_connector
XSC54		{DP 1 C}	physical_splice_connector
XSC97		{CL 2 B}	physical_splice_connector
XSC98		{CL 2 B}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	65(71)

Part Name	Description	Location	Part Type
XSC99		{CL 1 B}	physical_splice_connector
XSD05		{DC 2 B}	physical_splice_connector
XSD06		{DC 2 C}	physical_splice_connector
XSD07		{DC 1 B}	physical_splice_connector
XSD08		{DC 3 B}	physical_splice_connector
XSE01		{CB 3 A} {CM 0 C}	physical_splice_connector
XSE01_	Unit injector cylider 1 2 3	{CC 2 D}	physical_splice_connector
XSE02		{AE 3 D}	physical_splice_connector
XSE02_	Unit injector cylider 1 2 3	{CC 2 D}	physical_splice_connector
XSE03		{CM 0 C}	physical_splice_connector
XSE03_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE04		{CA 1 C}	physical_splice_connector
XSE04_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE05		{CA 1 B}	physical_splice_connector
XSE05_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE06		{CM 1 C}	physical_splice_connector
XSE06_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE07		{CA 1 B}	physical_splice_connector
XSE07_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE08		{CA 2 C}	physical_splice_connector
XSE08_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE09		{CM 2 C}	physical_splice_connector
XSE09_	Unit injector cylider 1 2 3	{CC 3 D}	physical_splice_connector
XSE10		{CM 3 A}	physical_splice_connector
XSE10_	Unit injector cylider 4 5 6	{CC 3 D}	physical_splice_connector
XSE11		{CM 3 C}	physical_splice_connector
XSE12		{CA 0 D}	physical_splice_connector
XSE13		{CM 1 D}	physical_splice_connector
XSE13_		{CC 3 B}	physical_splice_connector
XSE14		{CM 1 D}	physical_splice_connector
XSE14_	GND	{CC 3 C}	physical_splice_connector
XSE15		{CM 2 D}	physical_splice_connector
XSE15_	+30 main switch (F15 15A)	{CC 1 B}	physical_splice_connector
XSE16		{CM 2 D}	physical_splice_connector
XSE16_		{CC 0 B}	physical_splice_connector
XSE17		{CM 2 D}	physical_splice_connector
XSE18		{CM 2 D}	physical_splice_connector
XSE18_	Ground for sensors	{CC 1 E}	physical_splice_connector
XSE19		{CM 2 D}	physical_splice_connector
XSE19_	Power supply 5V	{CC 1 D}	physical_splice_connector
XSE20		{CM 2 D}	physical_splice_connector
XSE20_		{CC 0 E}	physical_splice_connector
XSE21		{CM 2 D}	physical_splice_connector
XSE22		{CM 1 D}	physical_splice_connector
XSE23		{CM 2 D}	physical_splice_connector
XSE24		{CA 0 D}	physical_splice_connector
XSE25		{CA 1 D}	physical_splice_connector
XSE26		{CM 3 D}	physical_splice_connector
XSE27		{CM 3 D}	physical_splice_connector
XSE28		{CM 3 D}	physical_splice_connector
XSE29		{CM 3 D}	physical_splice_connector
XSE30		{CM 3 D}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	66(71)

Part Name	Description	Location	Part Type
XSE31		{CM 3 D}	physical_splice_connector
XSE32		{CM 4 D}	physical_splice_connector
XSE33		{CM 4 D}	physical_splice_connector
XSE34		{CM 3 D}	physical_splice_connector
XSE35		{CM 3 D}	physical_splice_connector
XSE36		{CA 1 D}	physical_splice_connector
XSE39		{CM 3 A}	physical_splice_connector
XSE40		{CM 3 B}	physical_splice_connector
XSE41		{CN 2 B}	physical_splice_connector
XSE42		{CN 2 C}	physical_splice_connector
XSE43		{CN 4 D}	physical_splice_connector
XSE44		{CN 2 C}	physical_splice_connector
XSE45		{CN 2 D}	physical_splice_connector
XSE46		{CN 0 D}	physical_splice_connector
XSE47		{CN 0 D}	physical_splice_connector
XSE48		{CN 1 D}	physical_splice_connector
XSE49		{CN 2 D}	physical_splice_connector
XSE50		{CM 4 C}	physical_splice_connector
XSE51		{CM 1 B}	physical_splice_connector
XSE52		{CM 2 C}	physical_splice_connector
XSE53		{CB 3 A}	physical_splice_connector
XSE54		{CB 3 B}	physical_splice_connector
XSE55		{CB 1 B}	physical_splice_connector
XSE56		{CB 1 A}	physical_splice_connector
XSE57		{CB 1 E}	physical_splice_connector
XSE58		{CB 2 D}	physical_splice_connector
XSE59		{CB 3 D}	physical_splice_connector
XSE60		{CM 0 D}	physical_splice_connector
XSE61		{CA 4 B}	physical_splice_connector
XSE63		{CA 3 B}	physical_splice_connector
XSE68		{CA 2 C}	physical_splice_connector
XSE70		{CA 2 D}	physical_splice_connector
XSE71		{CA 3 C}	physical_splice_connector
XSE72		{CA 4 D}	physical_splice_connector
XSE82		{XC 4 B}	physical_splice_connector
XSE83		{XC 4 B}	physical_splice_connector
XSE84		{CD 0 B}	physical_splice_connector
XSE93		{CV 2 A} {CV 2 B}	physical_splice_connector
XSE94		{CV 2 A} {CV 2 B}	physical_splice_connector
XSE98		{CF 1 A}	physical_splice_connector
XSE100		{CF 1 A}	physical_splice_connector
XSE102		{CF 0 B}	physical_splice_connector
XSE103		{CF 1 B}	physical_splice_connector
XSE104		{CF 1 B}	physical_splice_connector
XSE105		{CF 2 B}	physical_splice_connector
XSE107		{CF 1 C}	physical_splice_connector
XSE108		{CF 1 C}	physical_splice_connector
XSE109		{CF 2 C}	physical_splice_connector
XSE111		{CF 3 C}	physical_splice_connector
XSE112		{CG 1 D}	physical_splice_connector
XSE222		{CC 0 C}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	67(71)

Part Name	Description	Location	Part Type
XSF01		{GE 4 B}	physical_splice_connector
XSF02		{GD 2 B}	physical_splice_connector
XSF03		{GA 2 D}	physical_splice_connector
XSF04		{GA 3 D}	physical_splice_connector
XSF05		{GC 1 C}	physical_splice_connector
XSF06		{GD 3 B}	physical_splice_connector
XSF07		{ZC 3 B}	physical_splice_connector
XSF08		{CA 3 B}	physical_splice_connector
XSF09		{GC 0 C}	physical_splice_connector
XSF10		{GC 1 C}	physical_splice_connector
XSF11		{GE 4 C}	physical_splice_connector
XSF12		{GA 2 B}	physical_splice_connector
XSF13		{GE 3 C}	physical_splice_connector
XSF14		{ZC 2 B}	physical_splice_connector
XSF19		{ZC 2 D}	physical_splice_connector
XSF20		{CU 1 B}	physical_splice_connector
XSF21		{ZC 4 C}	physical_splice_connector
XSF22		{CU 1 B}	physical_splice_connector
XSF23		{CU 1 B}	physical_splice_connector
XSF26		{DM 2 B}	physical_splice_connector
XSF29		{FB 0 B}	physical_splice_connector
XSF31		{GD 1 A}	physical_splice_connector
XSF32		{FB 0 C}	physical_splice_connector
XSF33		{GD 1 A}	physical_splice_connector
XSF34		{GD 0 A}	physical_splice_connector
XSF35		{BA 1 A}	physical_splice_connector
XSF36		{CV 2 C}	physical_splice_connector
XSF37		{GA 1 D}	physical_splice_connector
XSF38		{CN 0 A}	physical_splice_connector
XSF39		{CV 2 C}	physical_splice_connector
XSF40		{FA 0 B}	physical_splice_connector
XSF41		{XD 1 D} {XD 1 D} {XD 1 D} {XD 1 D} {XD 2 D} {XE 1 B}	physical_splice_connector
XSF42		{XD 1 C} {XD 1 C} {XD 1 C} {XD 1 C} {XD 2 C} {XE 1 B}	physical_splice_connector
XSF43		{CM 3 B}	physical_splice_connector
XSF44		{CM 0 B}	physical_splice_connector
XSF45		{CN 1 B}	physical_splice_connector
XSF46		{CA 2 B}	physical_splice_connector
XSF47		{CV 1 C}	physical_splice_connector
XSF48		{CV 1 C}	physical_splice_connector
XSF49		{CV 2 D}	physical_splice_connector
XSF50		{CV 2 D}	physical_splice_connector
XSF51		{CV 2 D}	physical_splice_connector
XSF52		{CV 2 D}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	68(71)

Part Name	Description	Location	Part Type
XSF54		{XC 1 C}	physical_splice_connector
XSF55		{XC 0 C}	physical_splice_connector
XSF60		{CN 2 B}	physical_splice_connector
XSF61		{ZC 2 C}	physical_splice_connector
XSF62		{CA 1 A}	physical_splice_connector
XSF64		{CL 1 D}	physical_splice_connector
XSF70		{CU 0 B}	physical_splice_connector
XSF71		{CU 3 D}	physical_splice_connector
XSF72		{CU 0 E}	physical_splice_connector
XSF73		{CU 0 E}	physical_splice_connector
XSF74		{ZC 1 D}	physical_splice_connector
XSF75		{AG 2 C}	physical_splice_connector
XSF76		{CU 0 B}	physical_splice_connector
XSF77		{ZC 2 A}	physical_splice_connector
XSF78		{ZC 2 A}	physical_splice_connector
XSF79		{ZC 3 A}	physical_splice_connector
XSF80		{XC 1 C}	physical_splice_connector
XSF81		{XC 1 C}	physical_splice_connector
XSF82		{CV 2 A}	physical_splice_connector
		{CV 2 B}	
XSF83		{CV 2 A}	physical_splice_connector
		{CV 2 B}	
XSF84		{CV 1 B}	physical_splice_connector
		{CV 1 A}	
XSF85		{CV 1 A}	physical_splice_connector
		{CV 1 B}	
XSF86		{CV 1 C}	physical_splice_connector
XSF87		{CV 1 C}	physical_splice_connector
XSF88		{CV 0 B}	physical_splice_connector
XSF89		{CV 0 B}	physical_splice_connector
XSF90		{CV 2 A}	physical_splice_connector
XSF91		{CV 2 A}	physical_splice_connector
XSF93		{BB 1 C}	physical_splice_connector
XSF94		{BB 1 D}	physical_splice_connector
XSF96		{CN 3 B}	physical_splice_connector
XSF97		{XD 0 D}	physical_splice_connector
XSF98		{XD 0 D}	physical_splice_connector
XSF99		{AG 3 D}	physical_splice_connector
XSF100		{CV 3 C}	physical_splice_connector
XSF101		{CV 3 C}	physical_splice_connector
XSF102		{CU 2 A}	physical_splice_connector
XSF103		{CU 2 A}	physical_splice_connector
XSF104		{CU 2 A}	physical_splice_connector
XSF105		{CU 3 A}	physical_splice_connector
XSF106		{CU 1 A}	physical_splice_connector
XSF107		{CU 1 A}	physical_splice_connector
XSF108		{CU 1 A}	physical_splice_connector
XSF109		{CU 1 A}	physical_splice_connector
XSF110		{CU 0 A}	physical_splice_connector
XSF111		{CU 0 A}	physical_splice_connector
XSF112		{CU 0 A}	physical_splice_connector
XSF113		{CU 4 E}	physical_splice_connector
XSF114		{CU 4 E}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	69(71)

Part Name	Description	Location	Part Type
XSF119		{XC 2 D}	physical_splice_connector
XSF120		{XC 2 D}	physical_splice_connector
XSG01		{AD 3 C}	physical_splice_connector
XSG02		{AD 2 D}	physical_splice_connector
XSG03		{AH 1 D}	physical_splice_connector
XSG04		{AH 2 D}	physical_splice_connector
XSG05		{AE 2 D}	physical_splice_connector
XSG06		{AF 4 B}	physical_splice_connector
XSG07		{AF 3 D}	physical_splice_connector
XSG08		{CB 3 A}	physical_splice_connector
XSJ01		{GD 3 C}	physical_splice_connector
XSJ02		{GD 3 C}	physical_splice_connector
XSJ03		{GD 4 C}	physical_splice_connector
XSJ04		{GD 1 C}	physical_splice_connector
XSJ05		{GD 0 C}	physical_splice_connector
XSJ06		{GD 2 C}	physical_splice_connector
XSJ07		{ZC 4 B}	physical_splice_connector
XSJ08		{ZC 2 C}	physical_splice_connector
XSJ09		{FB 1 C}	physical_splice_connector
XSJ10		{FB 1 B}	physical_splice_connector
XSJ11		{FB 3 D}	physical_splice_connector
XSJ12		{FB 3 D}	physical_splice_connector
XSJ13		{DO 2 C}	physical_splice_connector
XSJ14		{DO 1 B}	physical_splice_connector
XSJ15		{DO 2 B}	physical_splice_connector
XSJ16		{GF 2 B}	physical_splice_connector
XSJ17		{BB 4 B}	physical_splice_connector
XSJ18		{FB 0 D}	physical_splice_connector
XSJ19		{FB 0 D}	physical_splice_connector
XSJ20		{FA 2 A}	physical_splice_connector
XSJ21		{DD 4 A}	physical_splice_connector
XSJ22		{DD 4 A}	physical_splice_connector
XSJ23		{FC 1 B}	physical_splice_connector
XSJ24		{FC 1 B}	physical_splice_connector
XSJ25		{FC 2 C}	physical_splice_connector
XSJ26		{FC 2 B} {FC 1 B}	physical_splice_connector
XSJ27		{ZC 3 B}	physical_splice_connector
XSJ28		{ZC 4 B}	physical_splice_connector
XSJ30		{FC 1 B}	physical_splice_connector
XSJ31		{FC 1 B}	physical_splice_connector
XSJ32		{FC 0 D}	physical_splice_connector
XSJ33		{GF 3 B}	physical_splice_connector
XSJ34		{ZC 1 C}	physical_splice_connector
XSJ35		{XC 2 D}	physical_splice_connector
XSJ36		{XC 2 D}	physical_splice_connector
XSJ37		{FC 2 A}	physical_splice_connector
XSJ40		{NA 0 E}	physical_splice_connector
XSJ41		{NA 0 D}	physical_splice_connector
XSJ42		{NA 0 C}	physical_splice_connector
XSJ43		{NA 0 C}	physical_splice_connector
XSJ44		{LA 1 B}	physical_splice_connector
XSJ45		{GD 0 B}	physical_splice_connector

Document Title			
WIRING DIAGRAM			
Document Type			
PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No
20904123	14	02(02)	70(71)