


PCBAC	PCB AC SUTRAK-353	Wrong world, out of range.
R1	RESISTOR 120ohms, START CANB	BA 0 B
R2	RESISTOR 120ohms, START CANB	BA 4 D
R3	RESISTOR 120 ohms, end CAND	BC 1 B
R11	INITIATION RESISTOR CAN-BTPM	IF 1 E
R12	TERMINATION RESISTOR CAN-BTPM	IF 2 E
R_MOBC-C	RELAY_MOBC-C	AD 4 C
RE:1	CABLE TERMINAL, TYPE M5 ,RELAY COLE HERSEE, GROUND WIRE	IJ 0 B
RE:4	CABLE TERMINAL, TYPE M5, FROM RELAY COLE HERSEE. WIRE FROM MODULE A48 CAVITY 21.	IJ 0 B
RSL	REAR STOP LIGHT LEFT	OA 0 C
RSR	REAR STOP LIGHT RIGHT	OA 2 C
RSTL	LAMP, STOP TAIL DOT	OA 0 C
RSTR	LAMP, STOP TAIL DOT	OA 2 C
RY	HOUSING,RECEPTACLE TO DRL'S RELAY FUNCTION	OD 1 B
S23F	SWITCH, FRONT ROOF HATCH	JB 0 B
S23R	SWITCH, REAR ROOF HATCH	JB 0 E
S41	MAIN SWITCH BATTERY BOX I START	AC 1 B
S80	SWITCH, TRANSCOM	LC 1 B
S93	SWITCH KITCHEN LIGHT	FA 2 A
S98	SWITCH, CSDD A/C	IH 1 C
S101	Switch, Middle Door	HC 3 B
S103M	Micro Switch, Middle Door	HD 1 C
S108M	Switch, Lock Middle Door	HD 3 C
S111M	Push Button, Handwash wc, Middle Toilet	EC 1 D
S112M	Push Button, Flushing Wc, Middle Toilet	EC 1 D
S115Ma	Switch, Middle Door Low Pressure	HD 1 C
S115Mb	Switch, Middle Door Low Pressure	HD 1 C
S116	INTERIOR LIGHTS	CD 0 B
S117	READING LIGHTS	CC 0 B
S117C	Switch, Door Wc Carrus Toilet	EC 2 D
S118	SWITCH, DRIVER AND GUIDE FAN	JA 0 B
S118M	Push Button, Emergency Wc	EC 0 D
S126	SWITCH, DRIVER WINDOW	JB 3 B
S127	SWITCH, WINDOW HEATER	JB 2 B
S132	DESTINATION SIGN LIGHT	CB 3 B
S134	PUSH BUTTON,URINAL PUMP	EA 2 B
S135	WHEEL CHAIR LIFT	GB 0 A

 Volvo Bus Corporation	Document Title			
	WIRING DIAGRAM			
	Document Type			
	PRODUCT SCHEMATIC			
Document No	Issue Index	Volume No	Page No	
22600119	04	02	14(18)	