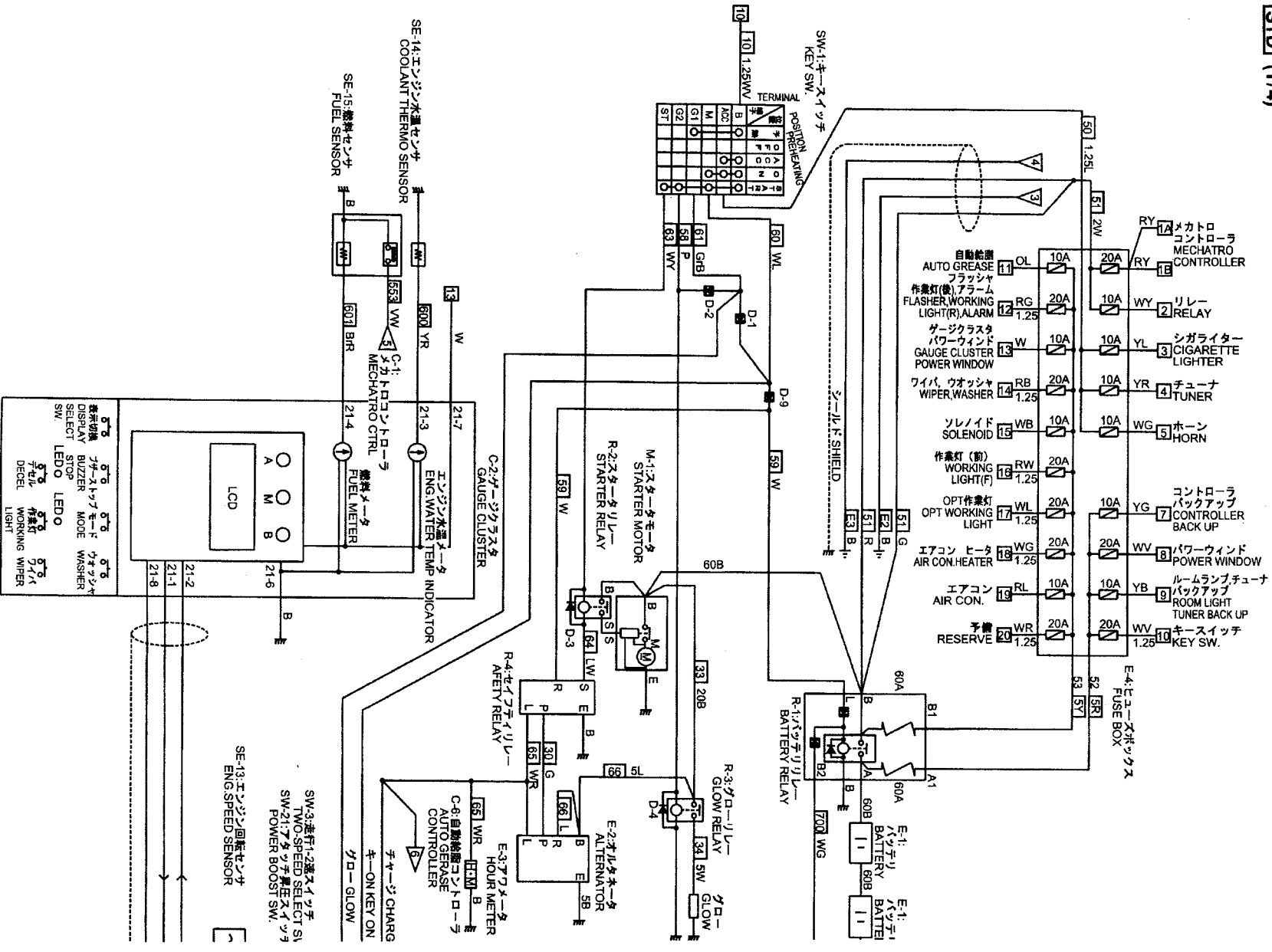


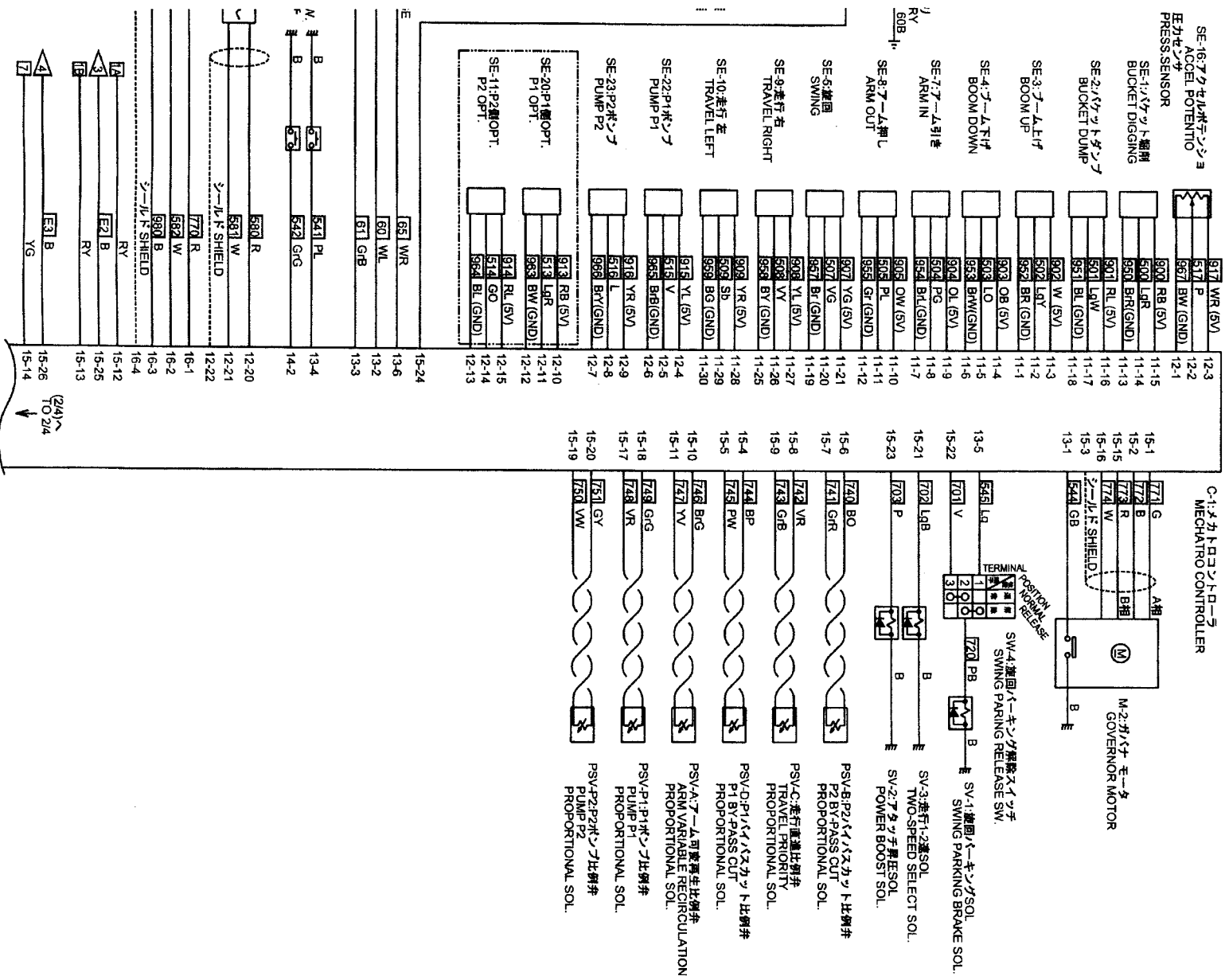
SK200(LC)-6E SK230(LC)-6E
SK210(LC)-6E SK250(LC)-6E
SK210NLC-6E SK250NLC-6E

10. ELECTRIC CIRCUIT DIAGRAM

[STD] (1/4)



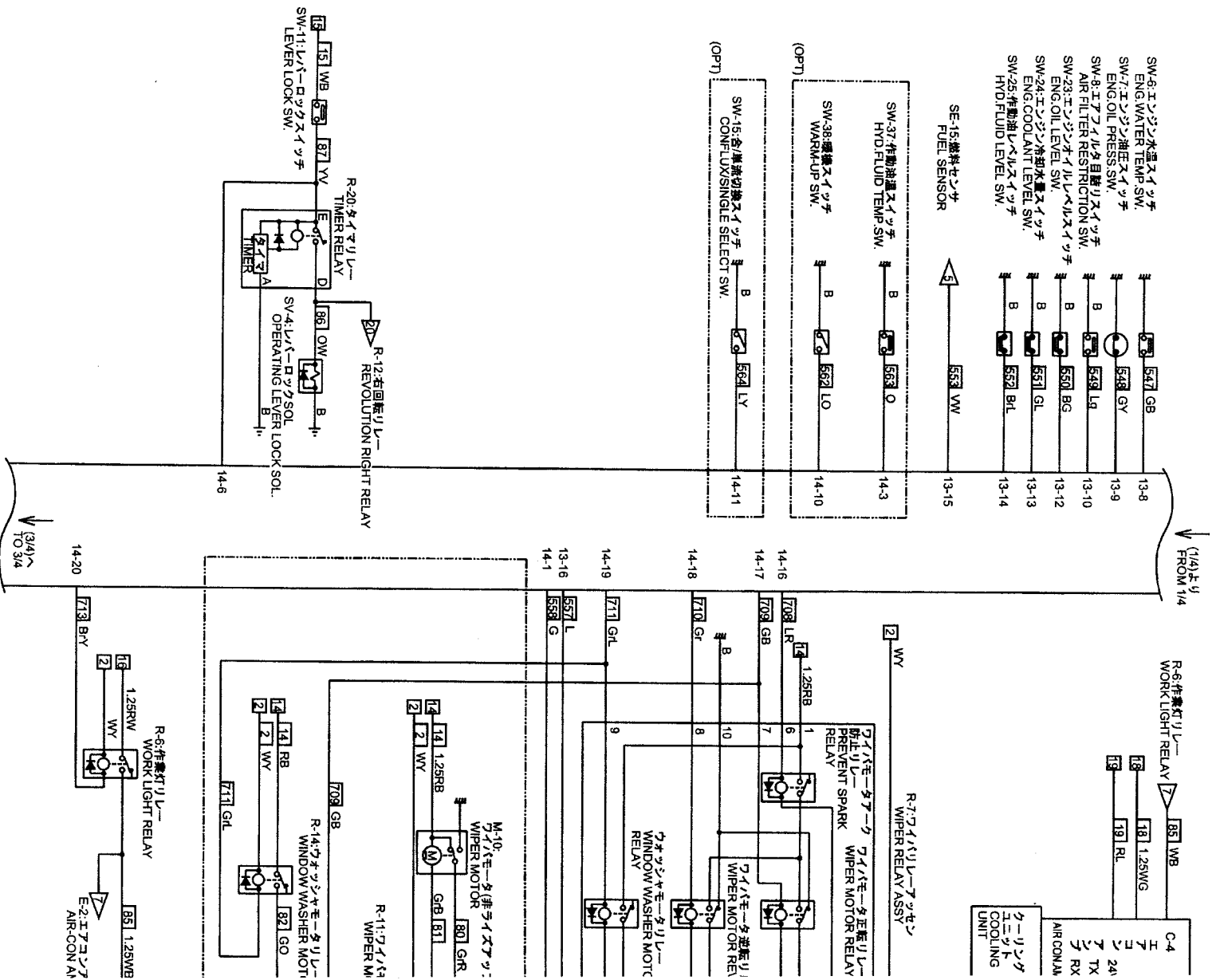
SK200(LC)-6E SK230(LC)-6E
SK210(LC)-6E SK250(LC)-6E
SK210NLC-6E SK250NLC-6E



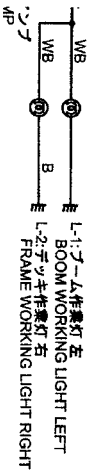
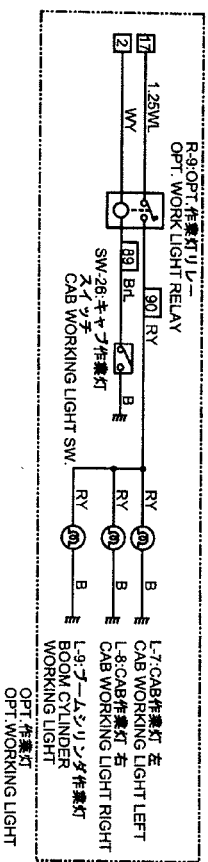
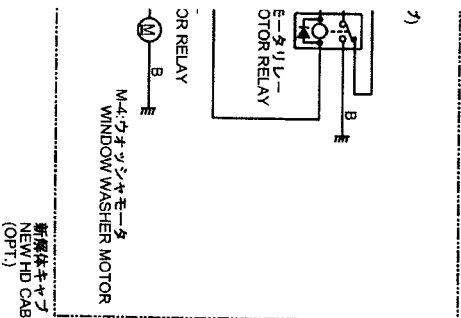
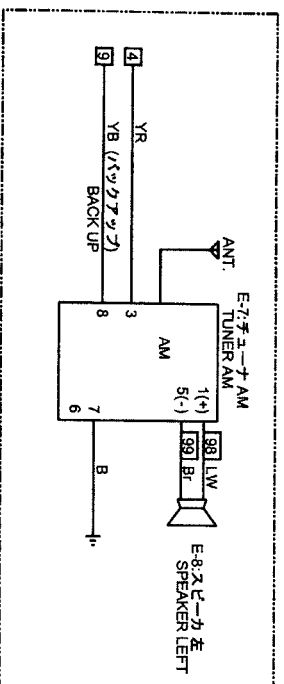
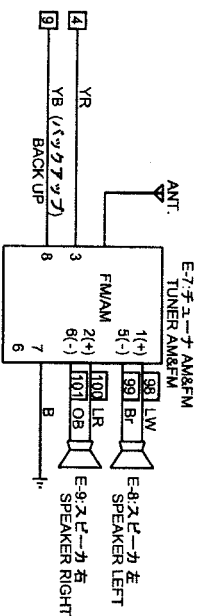
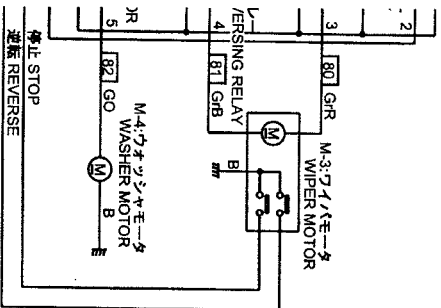
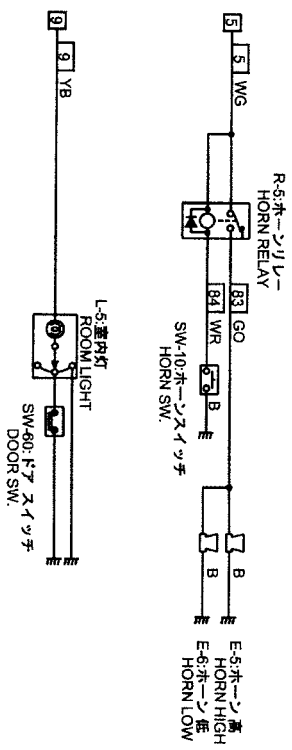
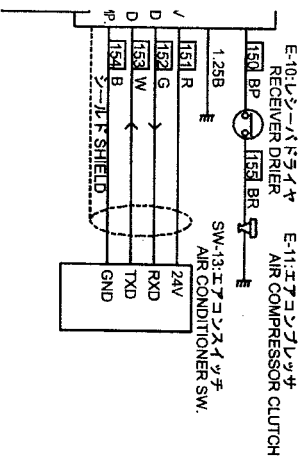
SK200(LG)-6E	SK230(LG)-6E
SK210(LG)-6E	SK250(LG)-6E
SK210NLC-6E	SK250NLC-6E

STD
(2/4)

C-1:メカトロコンローラ
MECHATRO CONTROLLER



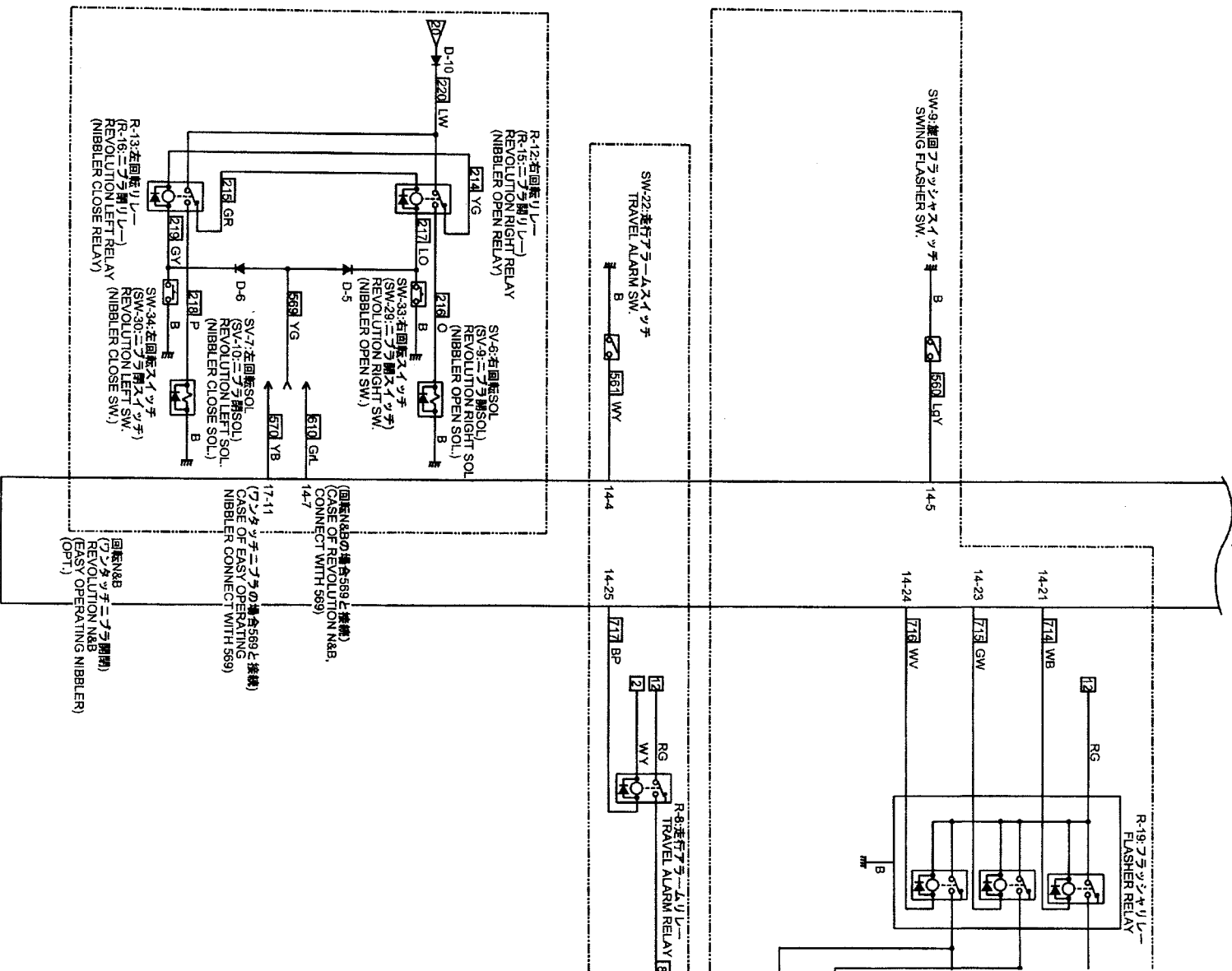
SK200(LC)-6E SK230(LC)-6E
SK210(LC)-6E SK250(LC)-6E
SK210NLC-6E SK250NLC-6E



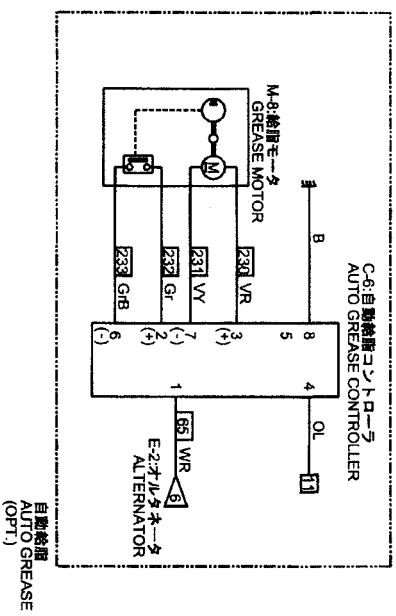
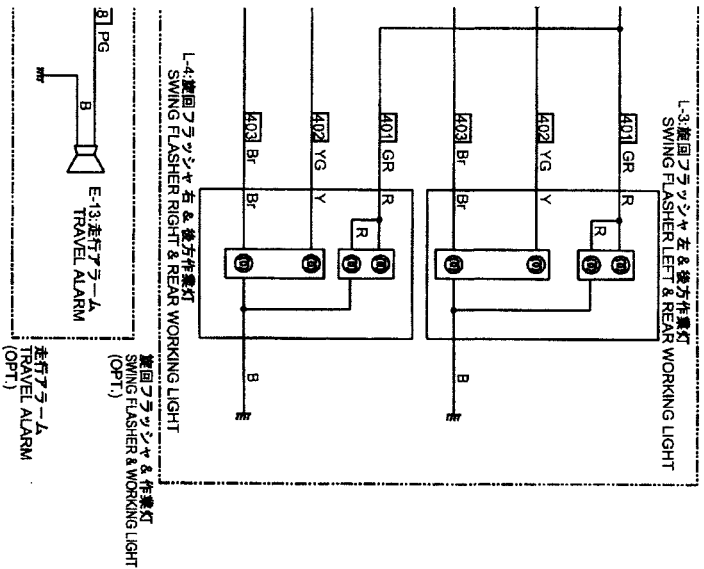
SK230(LC)-6E
SK250(LC)-6E
SK250NLC-6E

STD
(3/4)

C-1:メカトロコントローラ
MECHATRO CONTROLLER
↓
(2/4)より
FROM 2/4



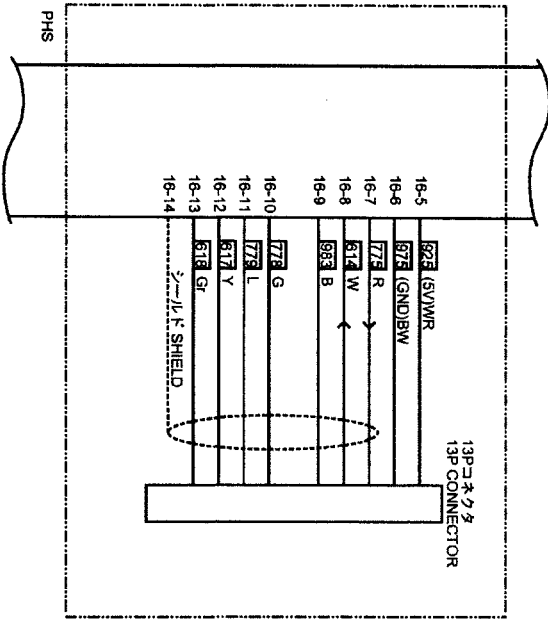
SK200(LC)-6E SK230(LC)-6E
 SK210(LC)-6E SK250(LC)-6E
 SK210NLC-6E SK250NLC-6E



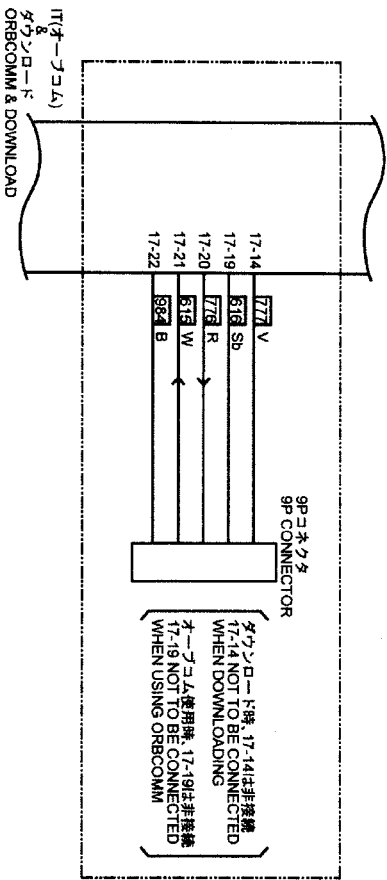
SK200(LC)-6E SK230(LC)-6E
SK210(LC)-6E SK250(LC)-6E
SK210NLC-6E SK250NLC-6E

STD (4/4)

C-1:メカトロコントローラ
MECHATRO CONTROLLER



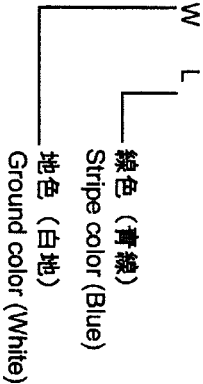
C-1:メカトロコントローラ
MECHATRO CONTROLLER



SK200(LC)-6E SK230(LC)-6E
SK210(LC)-6E SK250(LC)-6E
SK210NLC-6E SK250NLC-6E

配線色例

EXAMPLE OF WIRE COLOR



NOTES

1. Wires used to be

1) " AVSS" or " AVX" for 0.75mm² and 1.25mm²

2) " AVS" for 2mm², 5mm².

3) " AV" for others.

2. Wires to be 0.75mm² unless otherwise specified.

3. Grounding for which wire color is not shown to be performed with component case.

4. Number in square shows line No.

配線色別表

WIRE COLOR CODING TABLE

符号 Sign	色 Color	符号 Sign	色 Color	符号 Sign	色 Color	符号 Sign	色 Color
B	黒 Black	W	白 White	Br	茶 Brown	V	紫 Violet
G	緑 Green	Y	黄 Yellow	Lg	若葉 Light Green		
L	青 Blue	P	ピンク Pink	Gr	灰 Gray		
R	赤 Red	O	オレンジ Orange	Sb	空 Sky Blue		