

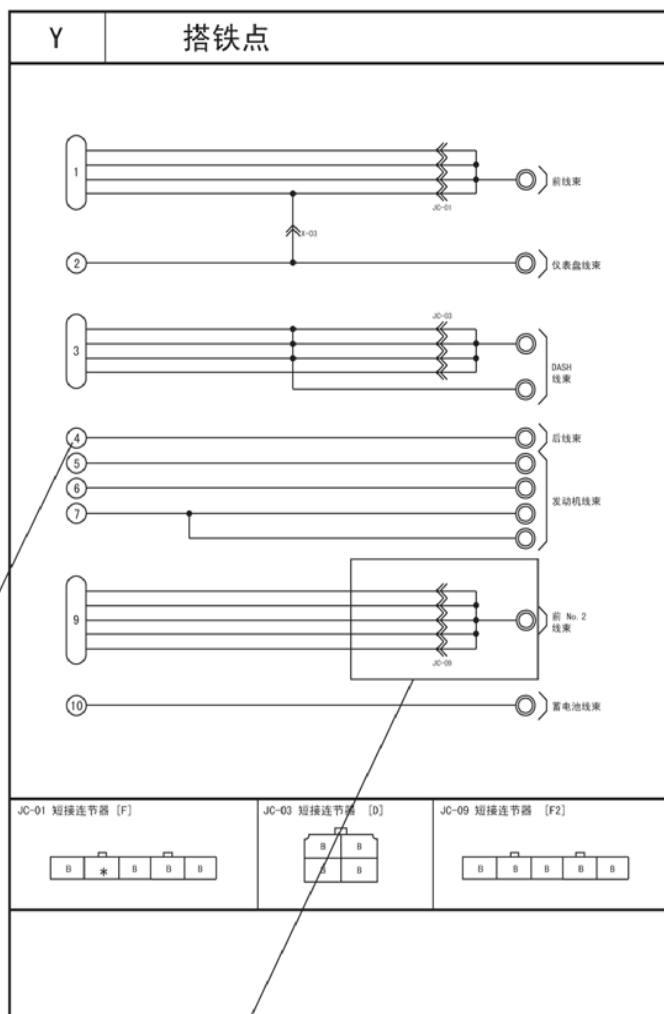
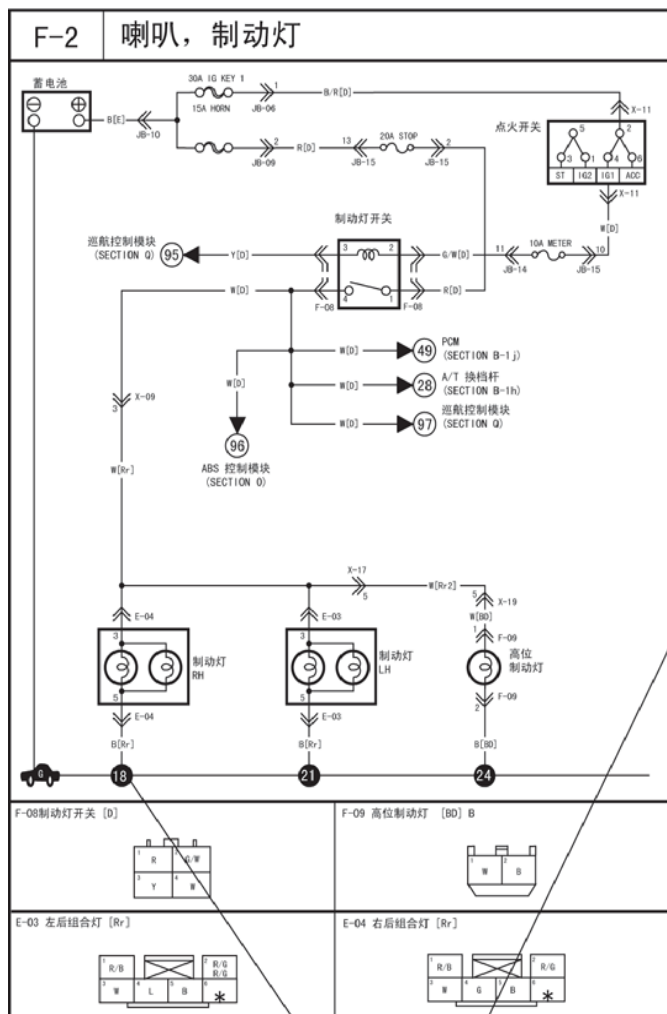
# 目 录

名 称	代 号
● 如何使用本手册	GI
● 电路图读法	W-1, W-2
● 搭铁点	Y-1, Y-2
● 起动系统 & 充电系统	A
● 发动机/变速器控制系统	1. 8DOHC B-1a, B-1b, B-1c, B-1d, B-1e, B-1f
	1.6 DOHC B-2a, B-2b, B-2c, B-2d, B-2e, B-2f
● 冷却系统	B-4
● 燃油滤清器加热系统	B-5
● 仪表盘 & 警告灯	C-1a, C-1b, C-1c
● 雨刮器 & 喷水器系统	D
● 大灯	E-1
● 尾灯, 前雾灯	E-2
● 后雾灯, 大灯水平调整装置 (HLLD)	E-3
● 转向 & 危险警告闪光器	F-1
● 喇叭, 制动灯, 倒车灯, ECM模块	F-2
● 加热器 & 空调系统	LOGIC G-1a, G-1b
	FATC G-2a, G-2b
● PTC 加热器	G-3
● 室内灯, 车门开关, 接收器, 防盗报警 喇叭, 门开锁开关, 门警告灯开关	I-1a, I-1b
● 车身控制系统 (BCM)	I-2a, I-2b, I-2c
● 照明灯, 仪表灯控制开关	I-3a, I-3b
● 音响系统	J
● 电动门窗系统	K-1a, K-1b
● 电动门闭锁系统	K-2
● 电动后视镜系统	L
● 天窗系统	M
● 防抱死制动系统 (ABS) & 变速器控制系统 (TCS)	O
● 座椅加热系统	P
● 巡航控制系统	Q
● 安全气囊系统	S-1a, S-1b
● 后除霜器, 行李箱打开开关	T-1
● 电源插座, 电子表, 点烟器	T-2
● 诊断连接器, OBD-II 连接器	U
● 公用连接器	X-1, X-2, X-3, X-4
● 短接连接器	SC
● 接线盒	JB-1, JB-2

# 电路图判读法

## ◆ 搭铁点

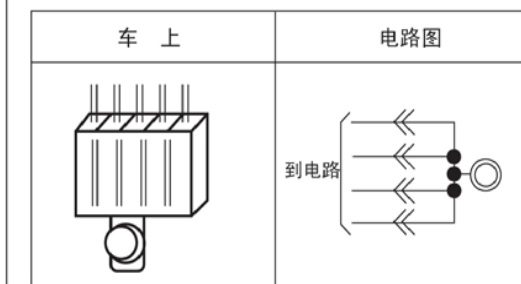
- 下图表示电路图上的搭铁位置。



## 电路图和搭铁点

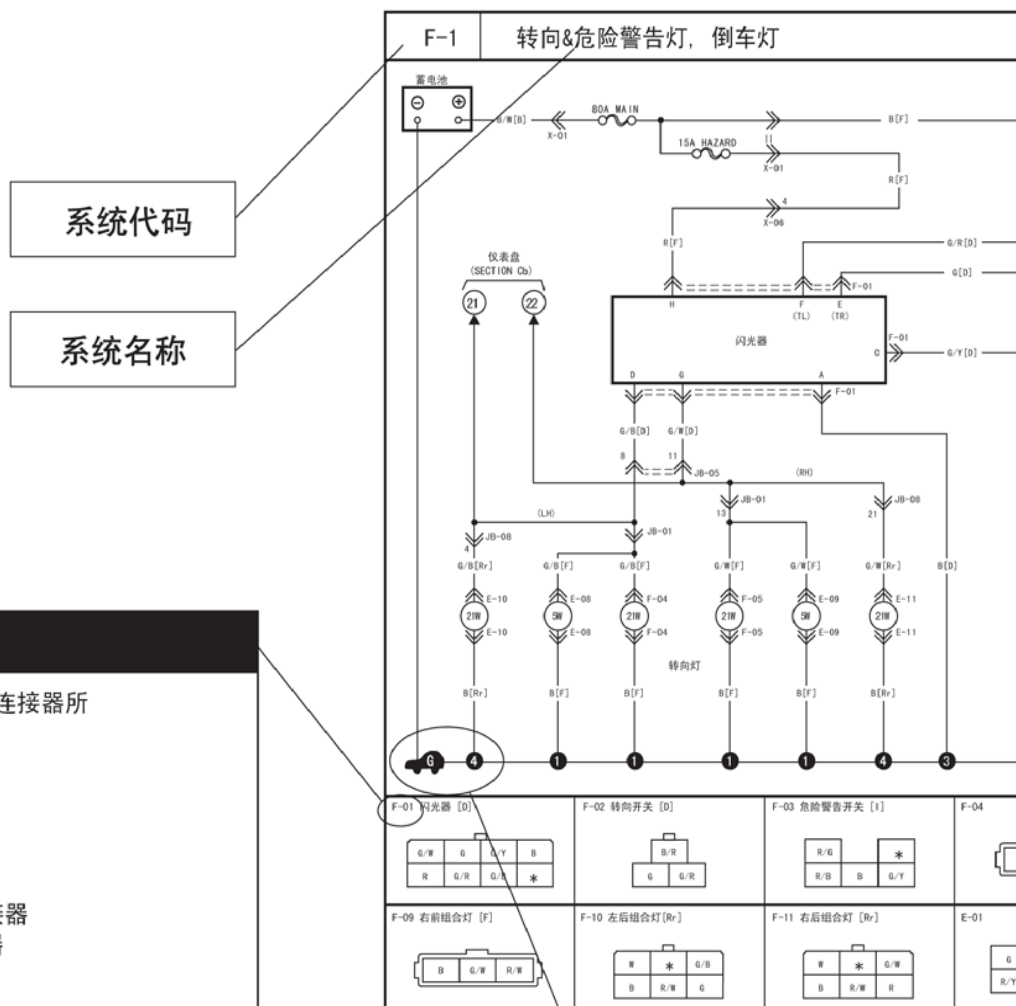
系统电路图上的搭铁连接号与搭铁点号相一致。

## 搭铁表示



### ◆ 系统电路图与连接器图

- 系统电路图和连接器图表示从蓄电池到搭铁之间各系统电路。  
电源部分在电路图上端表示，搭铁部分在电路图下端表示，以点火开关“OFF”状态为基准表示。





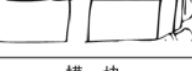



## 连接器代码

连接器代码中前字母表示连接器所使用的系统。

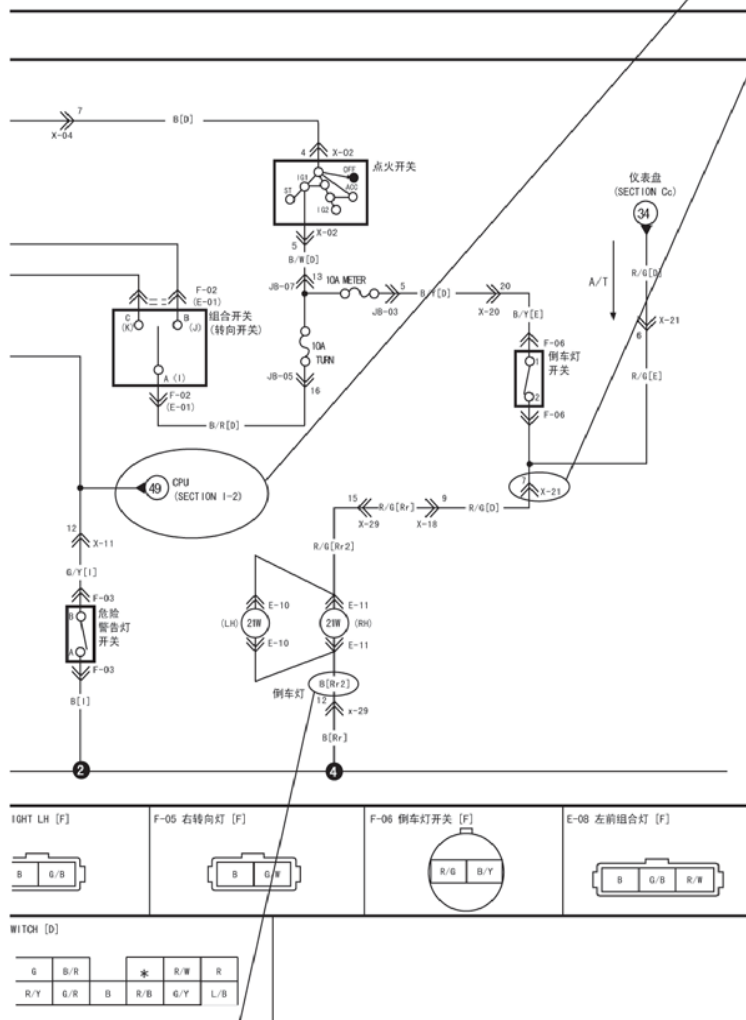
JB : 接线盒  
X : 共同连接器  
A : 充电系统/起动系统  
连接器  
B : 发动机控制系统连接器  
C : 仪表控制系统连接器  
D : 雨刮器系统连接器  
E : 照明系统连接器  
F : 信号系统连接器  
G : 空调系统连接器  
H : 变速器控制系统连接器  
I : 室内灯系统连接器  
J : 音响/收音机 连接器  
K : 电动门窗/电动门锁系统  
连接器  
L : 后视镜系统连接器  
M : 天窗系统连接器  
N : 动力转向系统连接器  
O : 防抱死制动系统连接器 (ABS)  
P : 电动座椅/座椅加热系统连接器  
Q : 自动巡航控制系统连接器  
R : 电控悬架系统 (ECS)  
连接器  
S : 安全带/安全气囊系统连接器  
T : 其他  
Y : 搭铁连接器

## 搭铁标记

线束搭铁与部件搭铁表示法有区别。

<p>搭 铁</p>	<p>标 记</p>
<p>线 束</p> 	
<p>模 块</p> 	
<p>传感器</p> 	

表示所示编号与所连接的系统及参考页系统代号



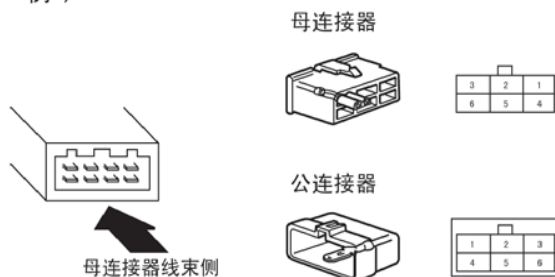
## 连接器标记

- 用下图表示法表示公连接器和母连接器。

		电路图中标记	公连接器和母连接器表示法
公连接器		公连接器	
母连接器		母连接器	

- 连接器通过虚线与连接器符号联系在一起。
- 连接器图显示母连接器线束侧的附视图。端子指示线束侧的视图。

例 )



- 连接器各端子用导线颜色表示。
- 不使用的端子用“\*”表示。
- 导线颜色后字母[如 W/G(F)]表示线束位置。“F”表示前线束)

## 导线颜色代码 (线束标记)

- 两种颜色的导线，用2个英文字母表示。第一个字母表示导线颜色，第二个字母表示线条颜色。

例如：

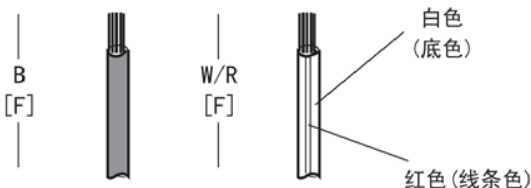
W/R - 底色为白色，线条色为红色。  
BR/Y - 底色为棕色，线条色为黄色。

例)

代 码	颜 色	代 码	颜 色
B	黑色	P	粉红色
BR	棕色	R	红色
G	绿色	S	银(浅蓝)
GY	灰色	T	茶色
L	蓝色	V	紫色
LG	浅绿色	W	白色
O	橙色	Y	黄色

单色导线

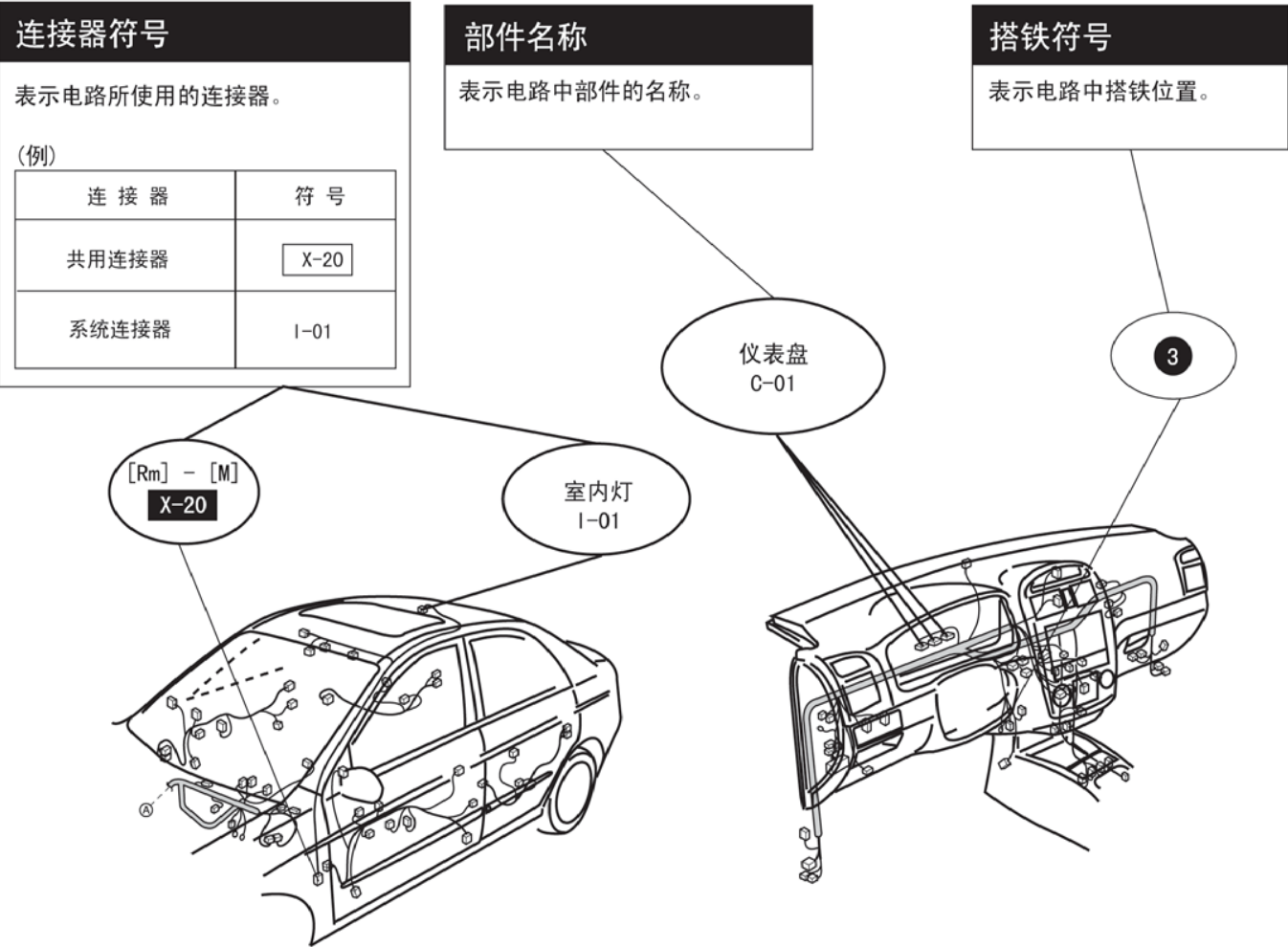
双色导线





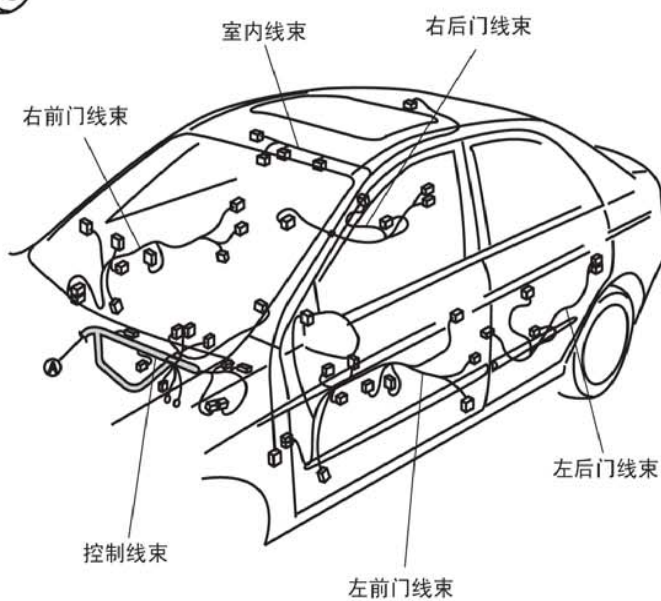
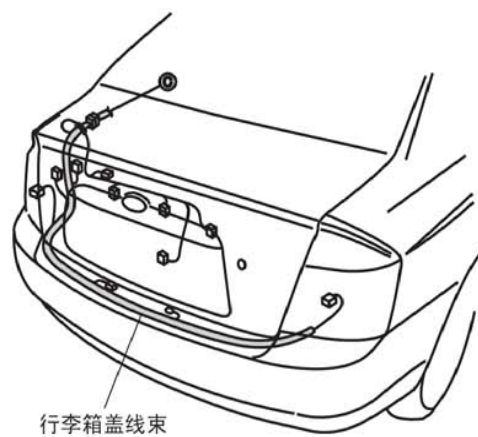
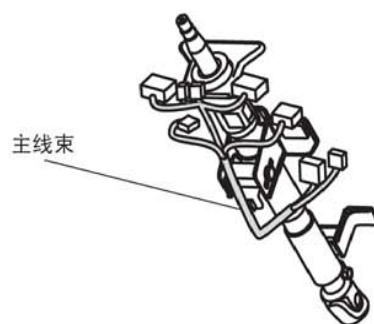
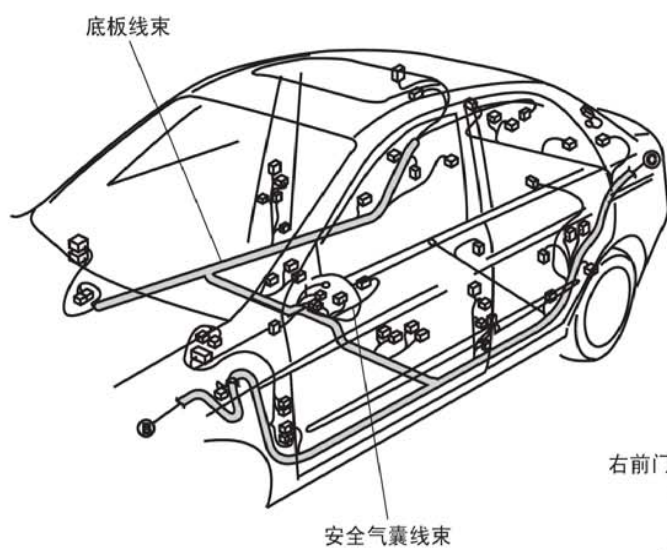
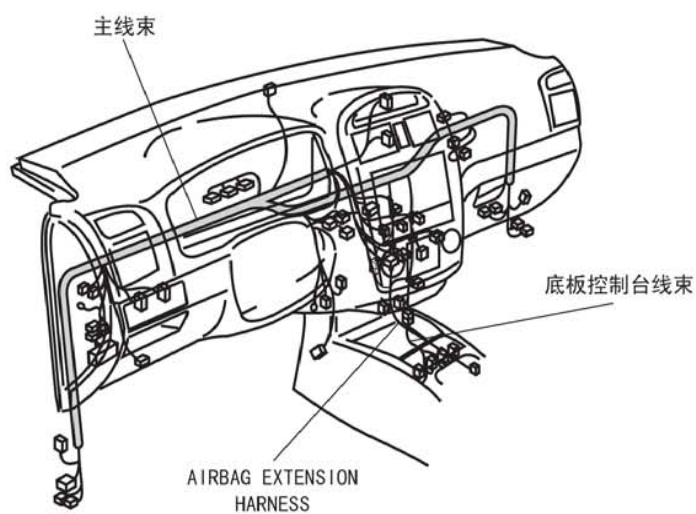
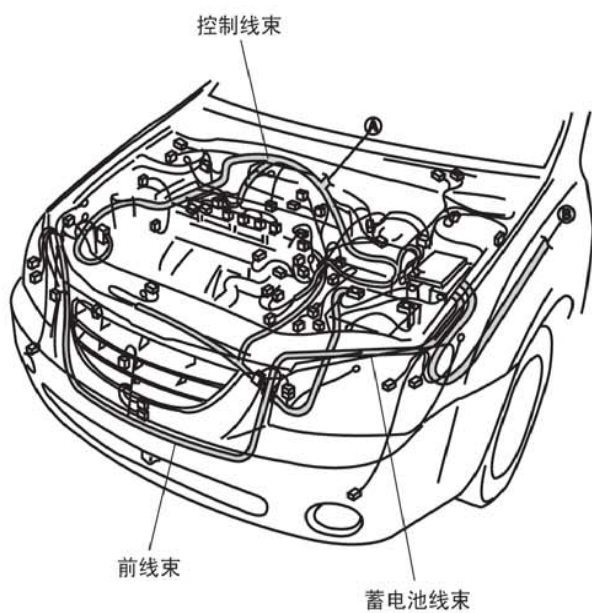
◆ 位置图

- 位置图表示以代号标记的导线，连接器及用电设备的安装位置。


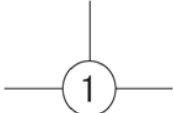
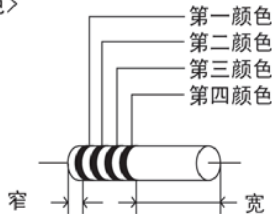
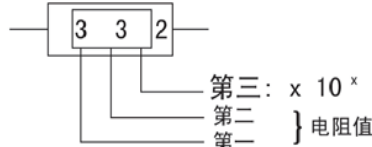


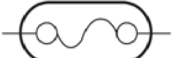

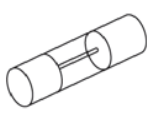

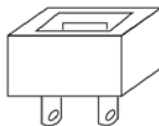
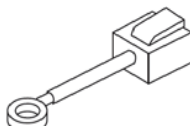
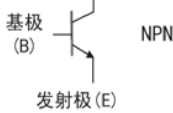
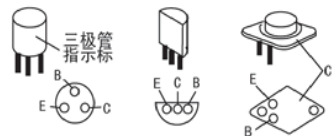

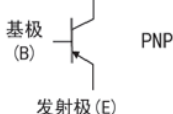
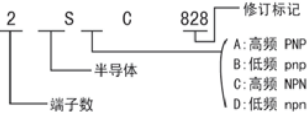





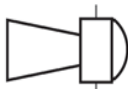

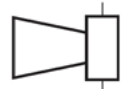



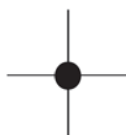

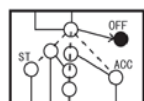

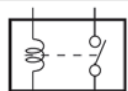
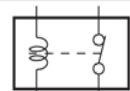
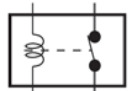
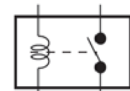
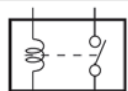
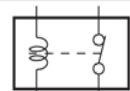
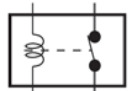
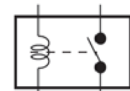
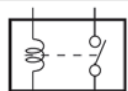
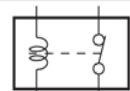
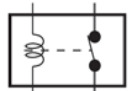
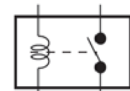
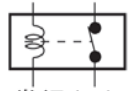
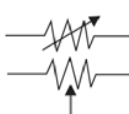

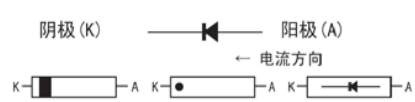


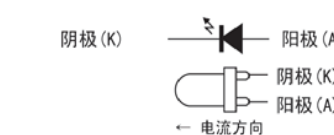



◆ 线束区分

线 束 名 称	标 记	线 束 名 称	标 记
前线束	[F]	左前门线束	[Dr]
主线束	[M]	右前门线束	[Dr2]
控制线束	[C]	左后门线束	[Dr3]
空调线束	[AC]	右后门线束	[Dr4]
底板线束	[FL]	行李箱盖线束	[TL]
安全气囊线束	[AB]	蓄电池线束	[B]
室内线束	[Rm]	喷油嘴线束	[INJ]
AIRBAG EXTENSION HARNESS	[ABE]	底板控制台线束	[FC]

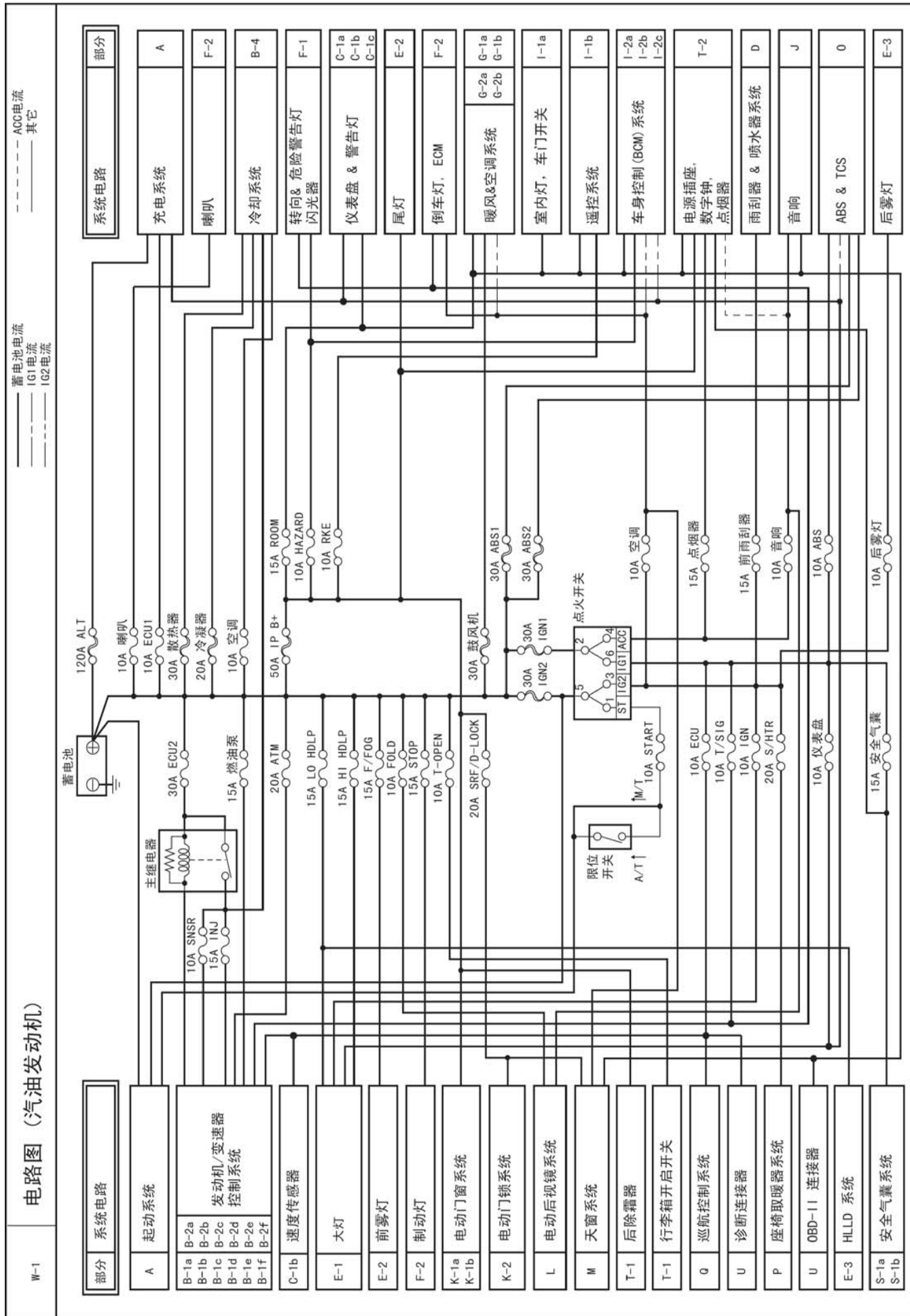


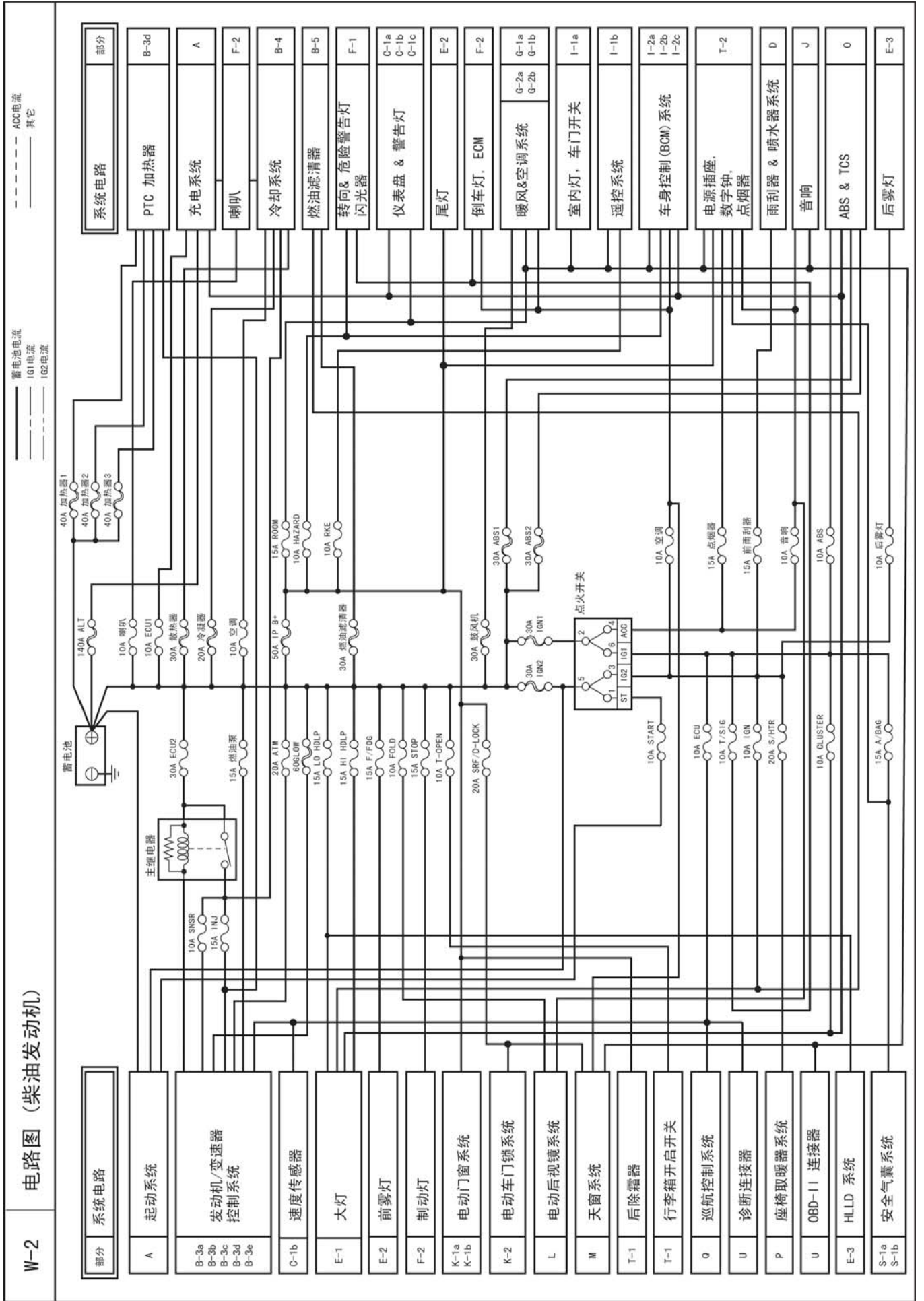
符 号

标 记	内 容	标 记	内 容																																																																										
蓄 电 池 	<ul style="list-style-type: none"><li>● 利用化学作用产生电流</li><li>● 供应直流电</li></ul>	电 阻	<ul style="list-style-type: none"><li>● 对电流的流动起阻碍作用的物理量。</li><li>● 电阻量为一定的称为固定电阻。</li></ul>																																																																										
搭铁 (1) 	<ul style="list-style-type: none"><li>● 从连接点流向车身或其他搭铁线后通过蓄电池负极到正极形成回路。</li><li>● 搭铁 (1) 表示线束搭铁。搭铁 (2) 表示部件外表面搭铁。</li></ul>	<ul style="list-style-type: none"><li>● 电阻值记标     &lt;颜色&gt; </li></ul> <table><tr><th>颜色</th><th>No. 1</th><th>No. 2</th><th>No. 3</th><th>No. 4</th></tr><tr><td></td><td colspan="2">电阻值</td><td>乘</td><td>误差</td></tr><tr><td>黑</td><td>0</td><td>0</td><td><math>\times 10^0</math></td><td></td></tr><tr><td>褐</td><td>1</td><td>1</td><td><math>\times 10^1</math></td><td></td></tr><tr><td>红</td><td>2</td><td>2</td><td><math>\times 10^2</math></td><td></td></tr><tr><td>橙</td><td>3</td><td>3</td><td><math>\times 10^3</math></td><td></td></tr><tr><td>黄</td><td>4</td><td>4</td><td><math>\times 10^4</math></td><td></td></tr><tr><td>绿</td><td>5</td><td>5</td><td><math>\times 10^5</math></td><td></td></tr><tr><td>蓝</td><td>6</td><td>6</td><td><math>\times 10^6</math></td><td></td></tr><tr><td>紫</td><td>7</td><td>7</td><td><math>\times 10^7</math></td><td></td></tr><tr><td>灰</td><td>8</td><td>8</td><td><math>\times 10^8</math></td><td></td></tr><tr><td>白</td><td>9</td><td>9</td><td><math>\times 10^9</math></td><td></td></tr><tr><td>金</td><td></td><td></td><td><math>\times 10^{-1}</math></td><td><math>\pm 5\%</math></td></tr><tr><td>银</td><td></td><td></td><td><math>\times 10^{-2}</math></td><td><math>\pm 10\%</math></td></tr><tr><td></td><td></td><td></td><td></td><td><math>\pm 20\%</math></td></tr></table> <p>&lt; 数值 &gt; </p>	颜色	No. 1	No. 2	No. 3	No. 4		电阻值		乘	误差	黑	0	0	$\times 10^0$		褐	1	1	$\times 10^1$		红	2	2	$\times 10^2$		橙	3	3	$\times 10^3$		黄	4	4	$\times 10^4$		绿	5	5	$\times 10^5$		蓝	6	6	$\times 10^6$		紫	7	7	$\times 10^7$		灰	8	8	$\times 10^8$		白	9	9	$\times 10^9$		金			$\times 10^{-1}$	$\pm 5\%$	银			$\times 10^{-2}$	$\pm 10\%$					$\pm 20\%$
颜色	No. 1		No. 2	No. 3	No. 4																																																																								
	电阻值		乘	误差																																																																									
黑	0		0	$\times 10^0$																																																																									
褐	1		1	$\times 10^1$																																																																									
红	2	2	$\times 10^2$																																																																										
橙	3	3	$\times 10^3$																																																																										
黄	4	4	$\times 10^4$																																																																										
绿	5	5	$\times 10^5$																																																																										
蓝	6	6	$\times 10^6$																																																																										
紫	7	7	$\times 10^7$																																																																										
灰	8	8	$\times 10^8$																																																																										
白	9	9	$\times 10^9$																																																																										
金			$\times 10^{-1}$	$\pm 5\%$																																																																									
银			$\times 10^{-2}$	$\pm 10\%$																																																																									
				$\pm 20\%$																																																																									
搭铁 (2) 	参考 <ul style="list-style-type: none"><li>● 搭铁不良会引起断路。</li></ul>																																																																												
保险丝 (1)  (盒)	<ul style="list-style-type: none"><li>● 电路中电流超过规定值时被熔断，截断过电流，以保护电路。</li></ul> <p>注 意</p> <ul style="list-style-type: none"><li>● 禁止使用超过规定容量的保险丝。</li></ul>																																																																												
保险丝 (2)  (管壳)	<p>&lt; 扁平型 &gt;      &lt; 管 型 &gt;</p>  																																																																												
主保险丝 / 易熔丝 	<p>&lt; 筒 型 &gt;      &lt; 易熔丝 &gt;</p>  																																																																												
三极管 (1) 集电极 (C)  基极 (B) 发射极 (E) NPN	<ul style="list-style-type: none"><li>● 电路中起着开关作用：电流放大作用。</li><li>● 当基极有电流时导通。</li></ul> 	电 机 	<ul style="list-style-type: none"><li>● 把电能转换为机械能的装置。</li></ul>																																																																										
三极管 (2) 集电极 (C)  基极 (B) 发射极 (E) PNP	<ul style="list-style-type: none"><li>● 读数代码 </li></ul>	泵 	<ul style="list-style-type: none"><li>● 抽送气体或液体的装置。</li></ul>																																																																										
灯 泡 	<ul style="list-style-type: none"><li>● 钨丝中电流流过时产生热量和发光。</li></ul>	点烟器 	<ul style="list-style-type: none"><li>● 产生热量的线圈。</li></ul>																																																																										

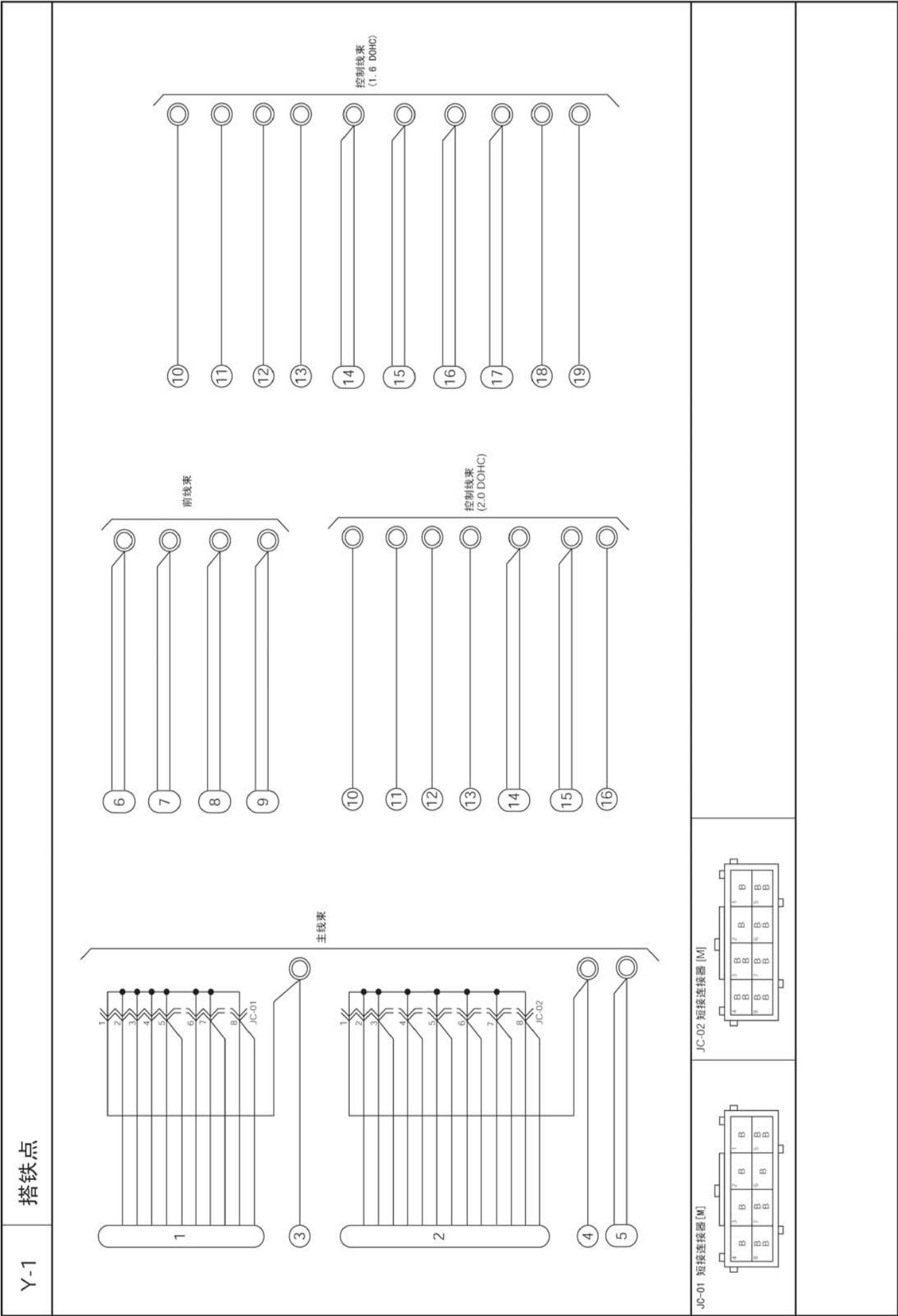
标 记	内 容	标 记	内 容									
喇叭 	● 电流作用下发出声音的装置。	开关 (1)  常开 (NO)	● 开关的作用与否，决定电流的导通与截止。									
扬声器 		开关 (2)  常闭 (NC)										
加热丝 	● 电流作用下产生热量。	线 束  (互不连接)  (互相连接)	● 导线相互交叉，不连接。									
车速传感器 	● 把转动的车速信号转换成脉冲信号。		● 互相连接的交叉线束。									
点火开关 	● 当点火开关ON时，向各用电设备供电。											
继电器 (1)  常开 (NO)	<table><tr><td></td><td>线圈无电流</td><td>线圈有电流</td></tr><tr><td>常开式继电器 (NO)</td><td> 截止</td><td> 导通</td></tr><tr><td>常闭式继电器 (NC)</td><td> 导通</td><td> 截止</td></tr></table>				线圈无电流	线圈有电流	常开式继电器 (NO)	 截止	 导通	常闭式继电器 (NC)	 导通	 截止
				线圈无电流	线圈有电流							
常开式继电器 (NO)	 截止	 导通										
常闭式继电器 (NC)	 导通	 截止										
继电器 (2)  常闭 (NC)												
传感器 (可变电阻) 	● 电阻值随部件的作用发生变化。	二极管 	● 整流二极管具有单向导电性。 									
传感器 (热敏电阻) 	● 电阻值随温度的变化而变化。	发光二极管 (LED) 	● 流过电流时发光 ● 与一般灯泡不同，不产生热量。 									
电容器 	● 具有充电和放电的功能。											
电磁阀 	● 流过电流时产生磁场，移动铁芯。	稳压二极管 	● 当电流小于规定值时正向导通，当反向电压高于规定值时反向导通。									



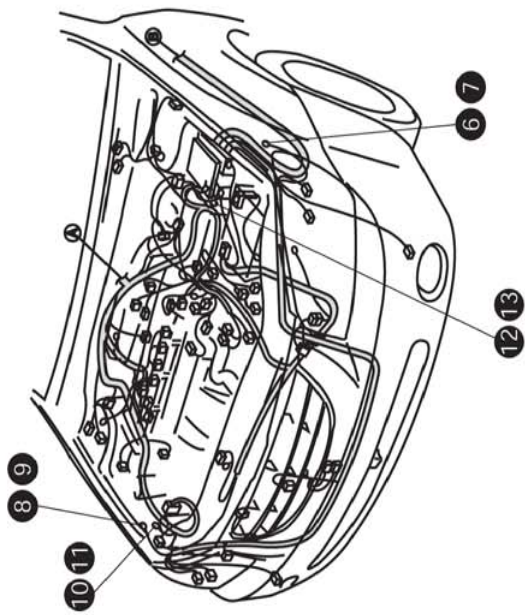




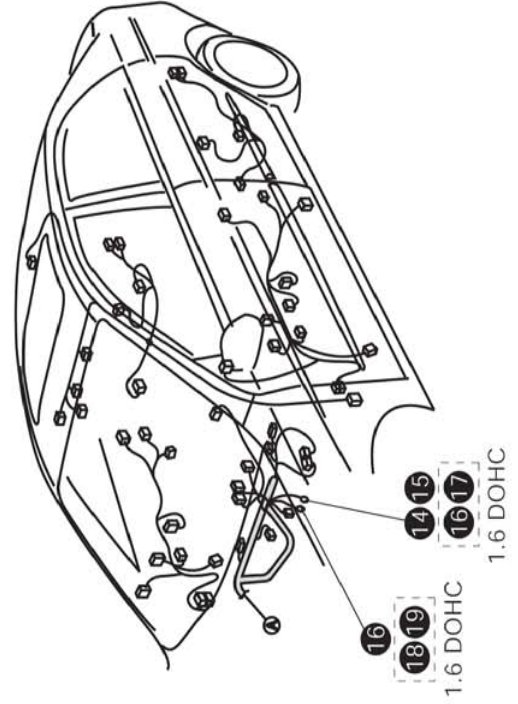
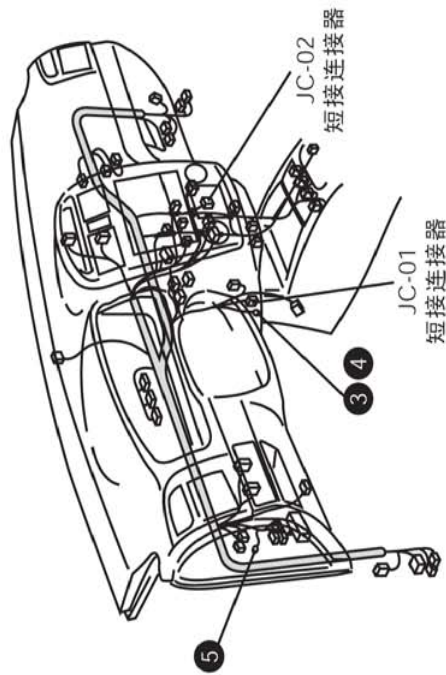
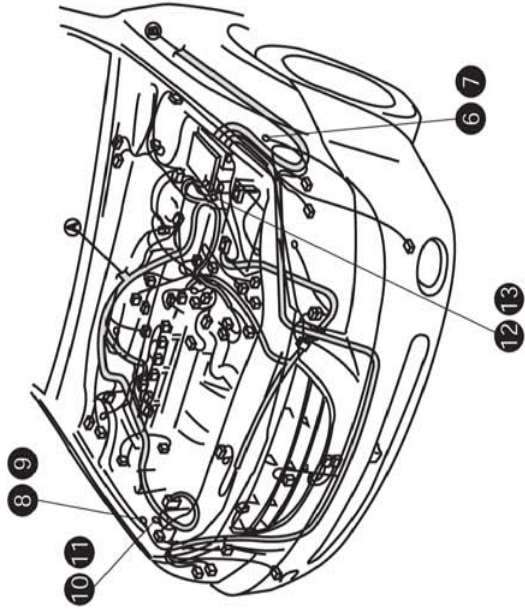


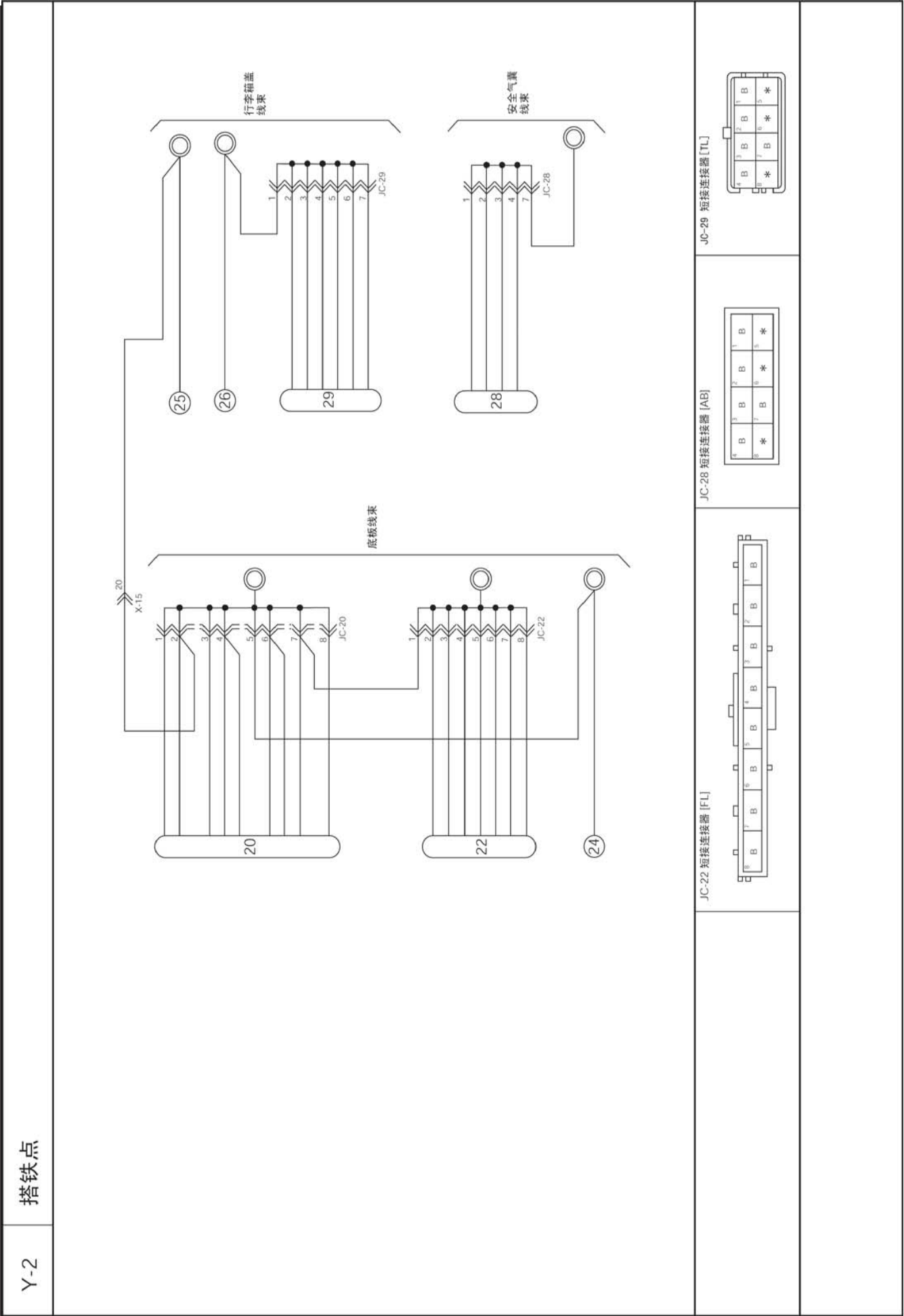


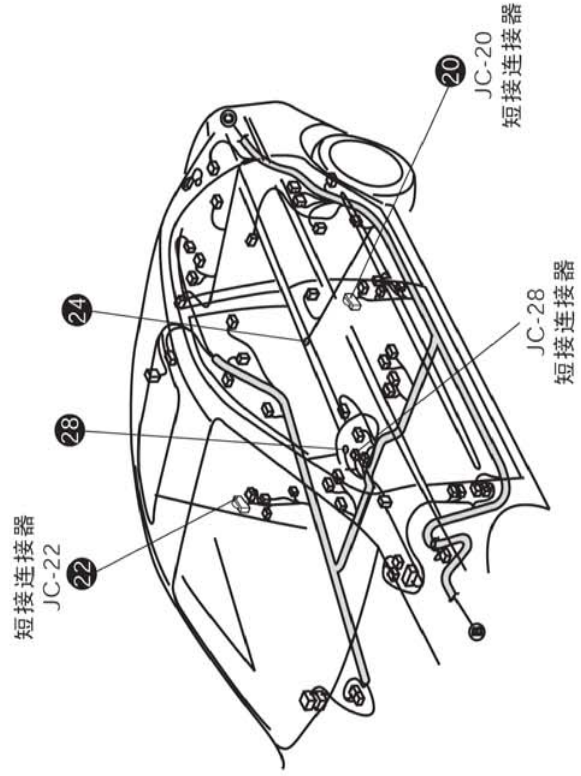
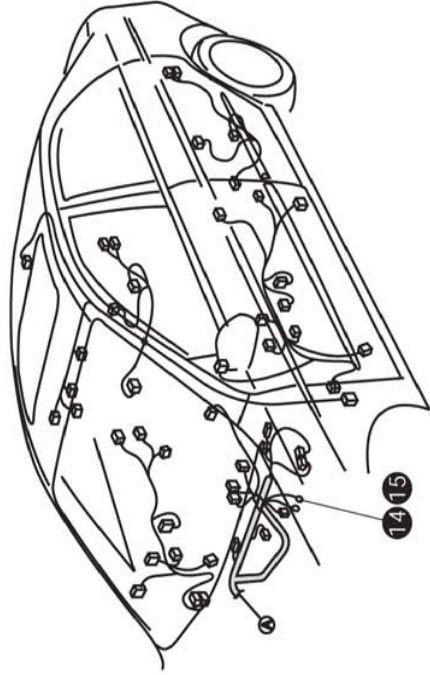
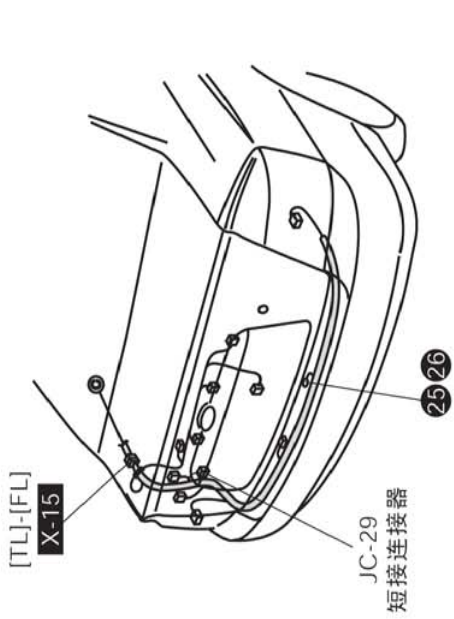
< 1.8 D >

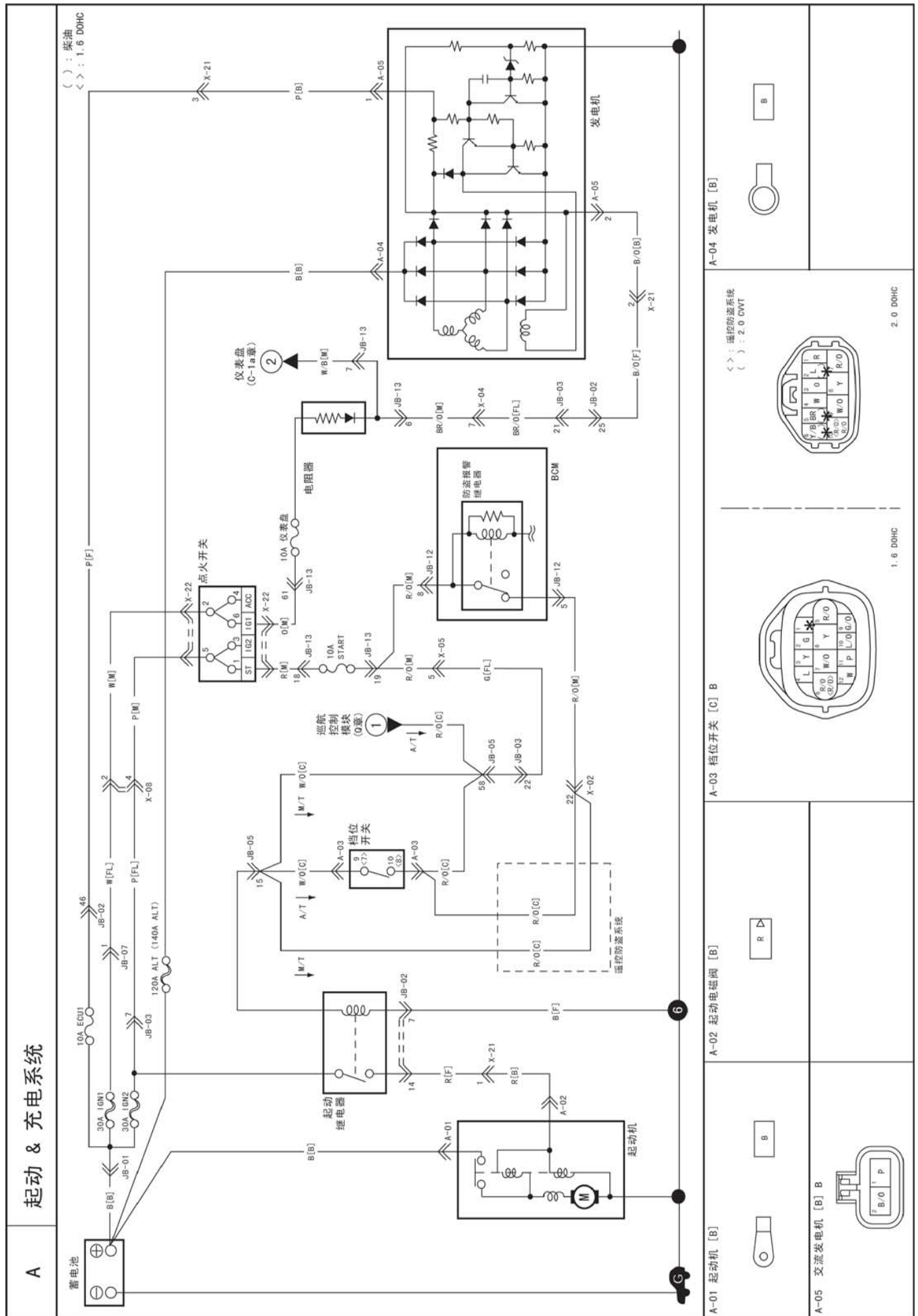


< 1.6 D >



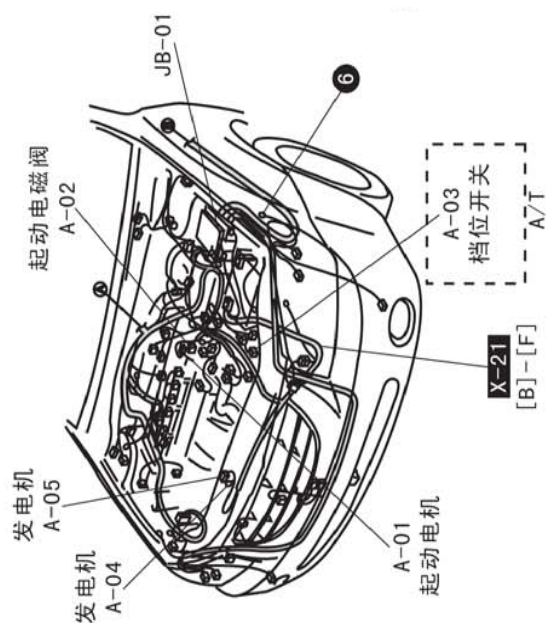




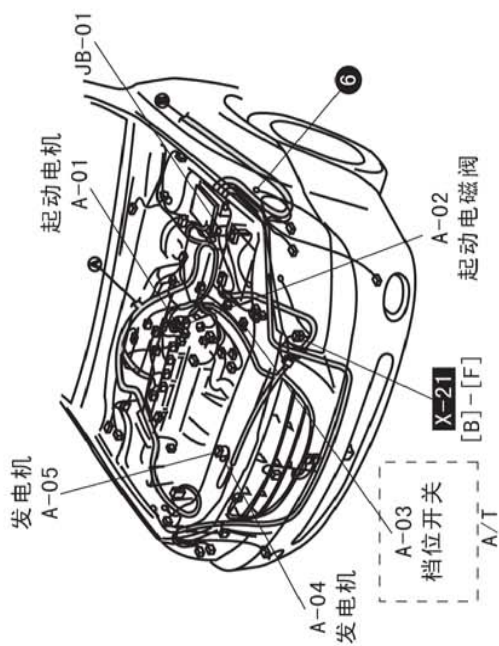




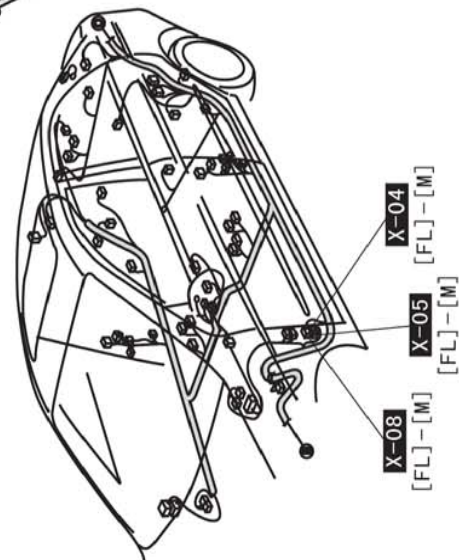
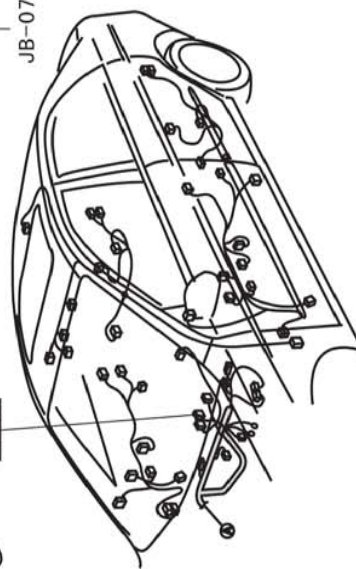
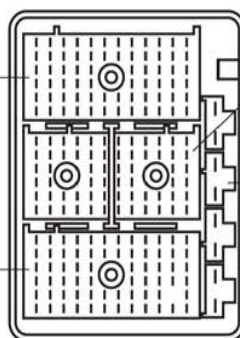
< 1.8 D >



< 1.6 D >

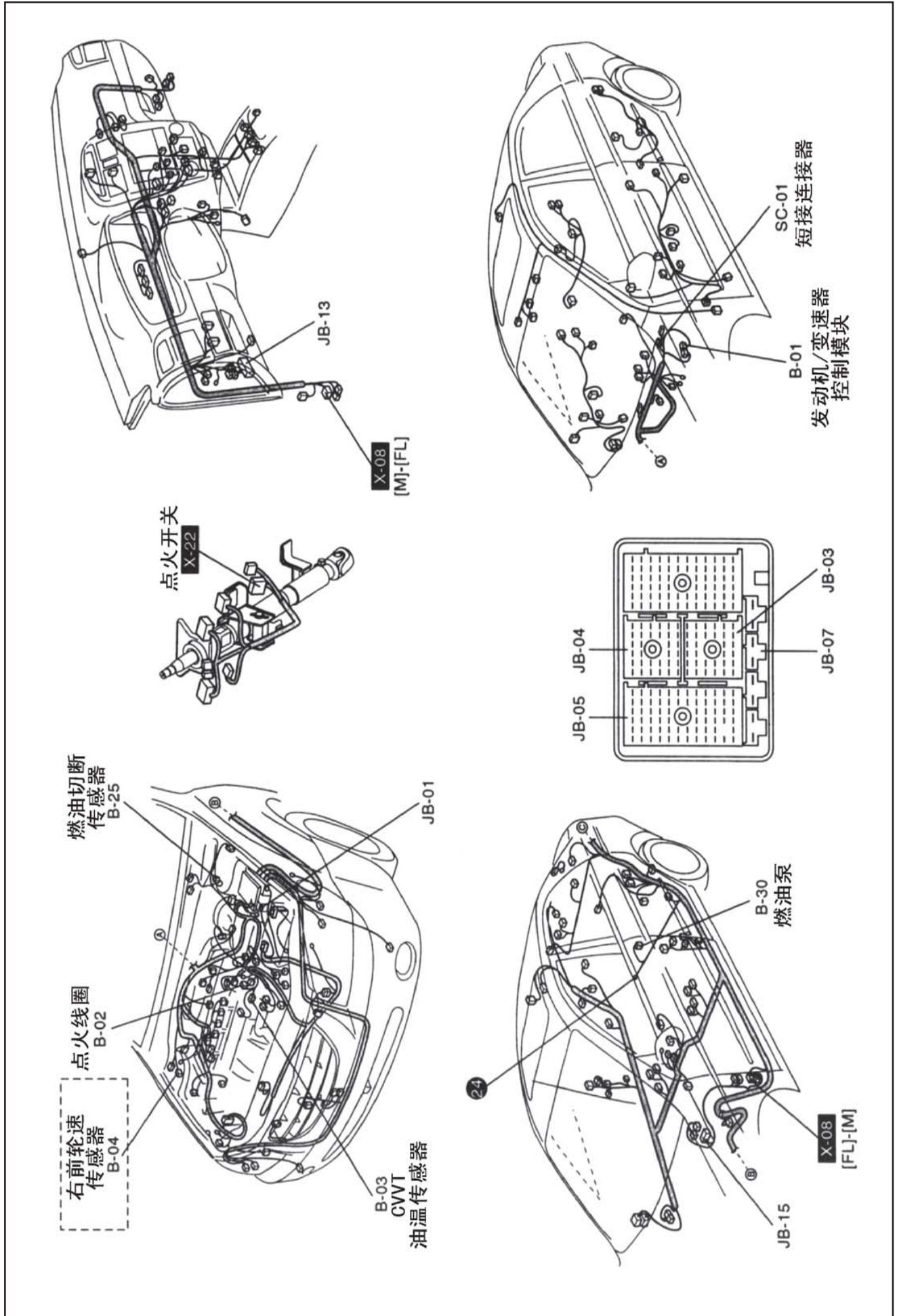


JB-02



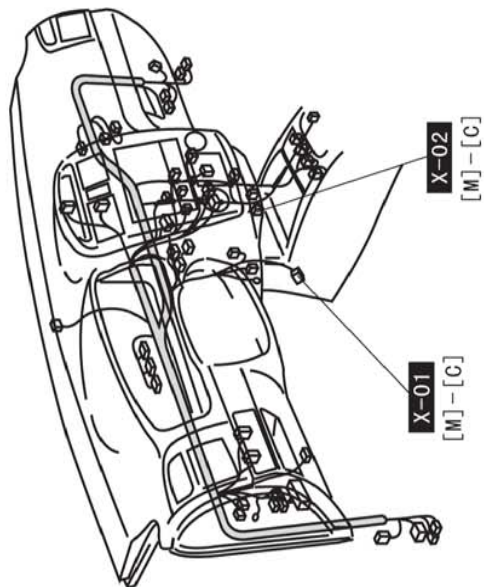
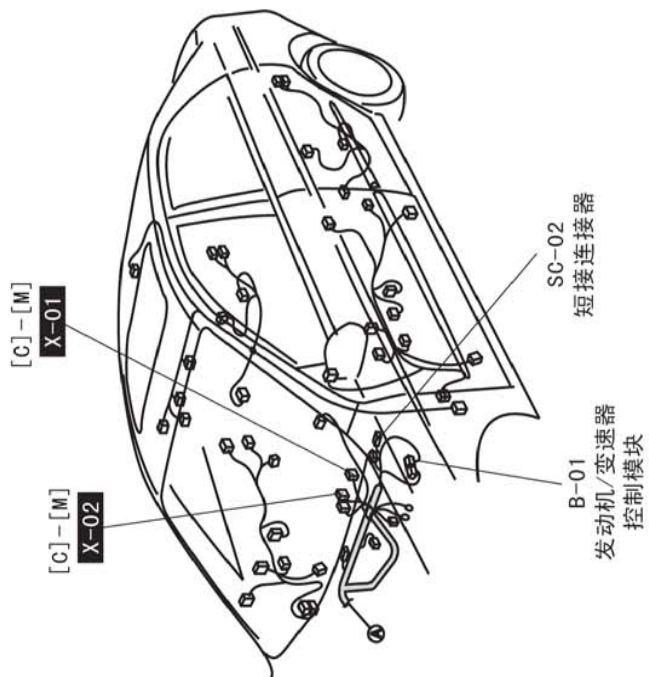
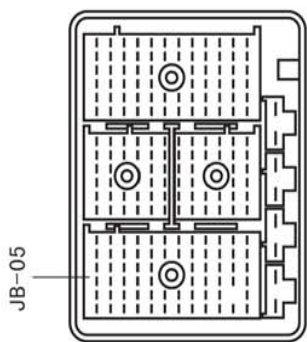
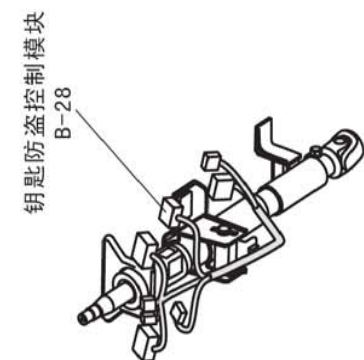
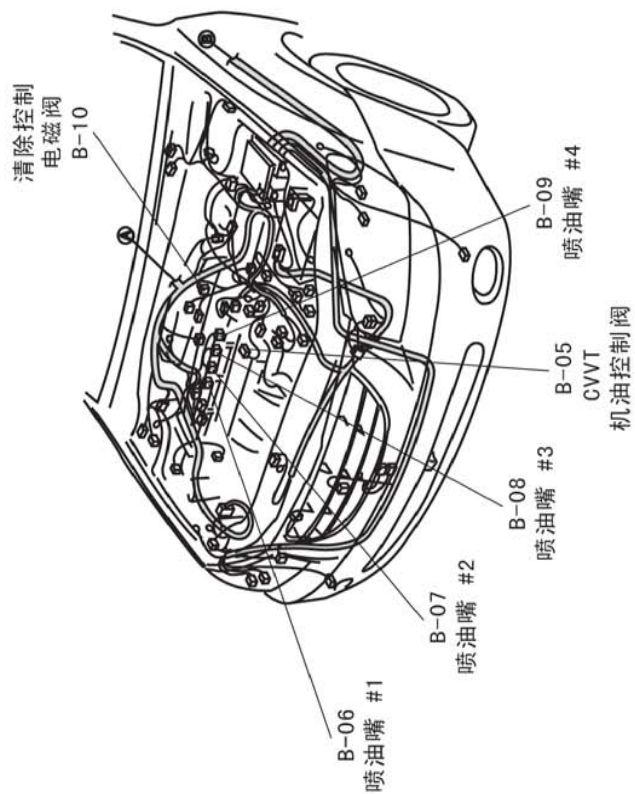


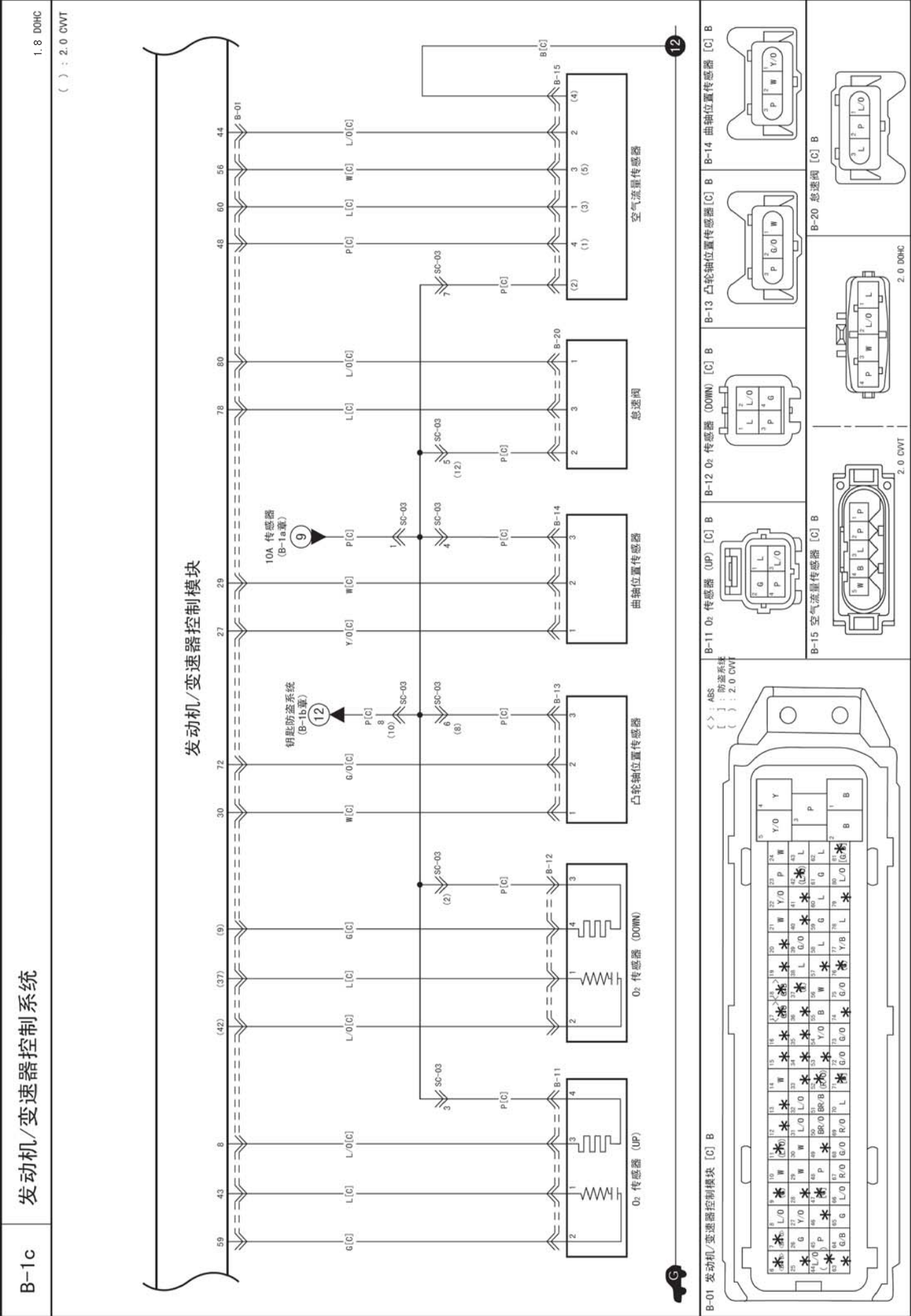


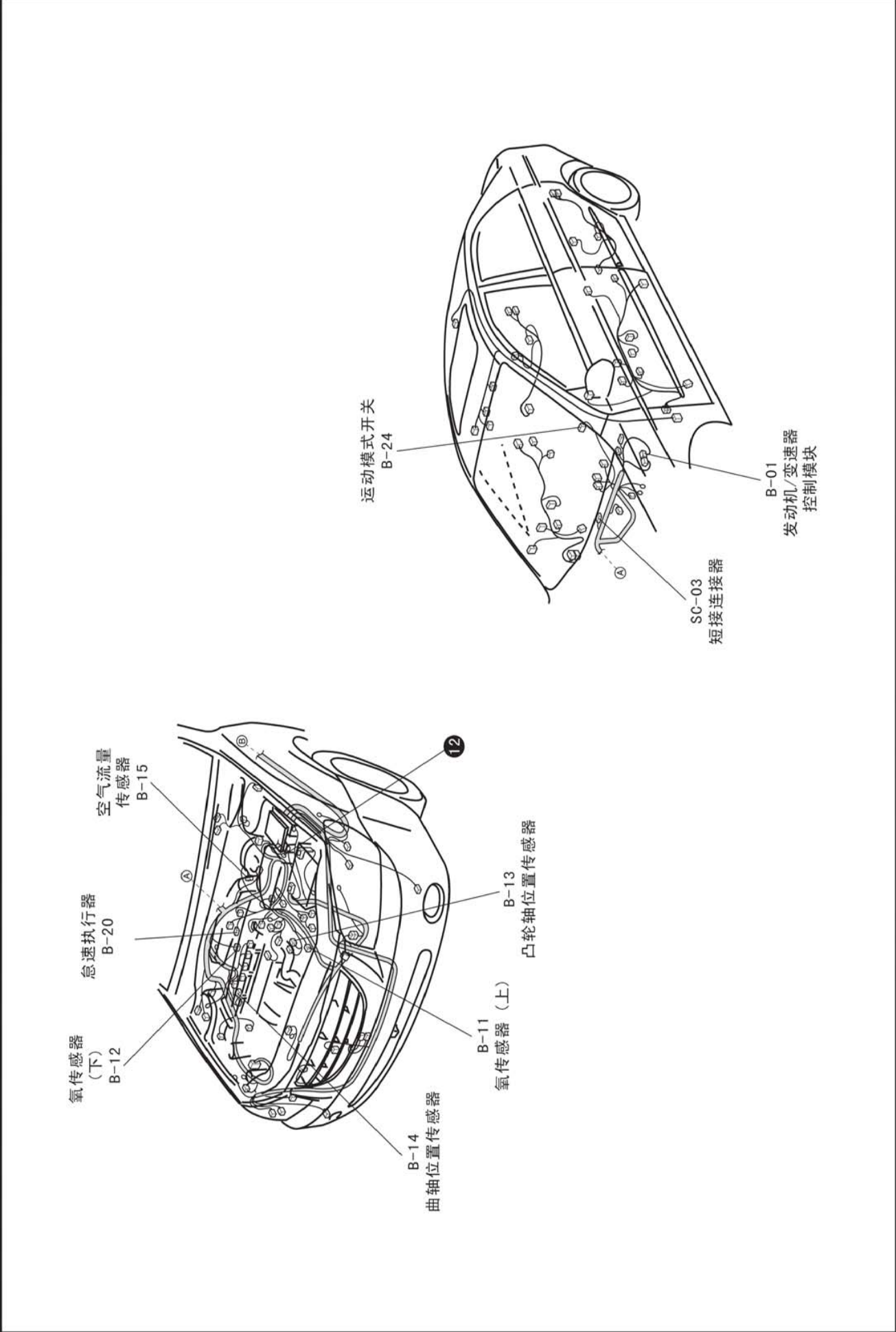




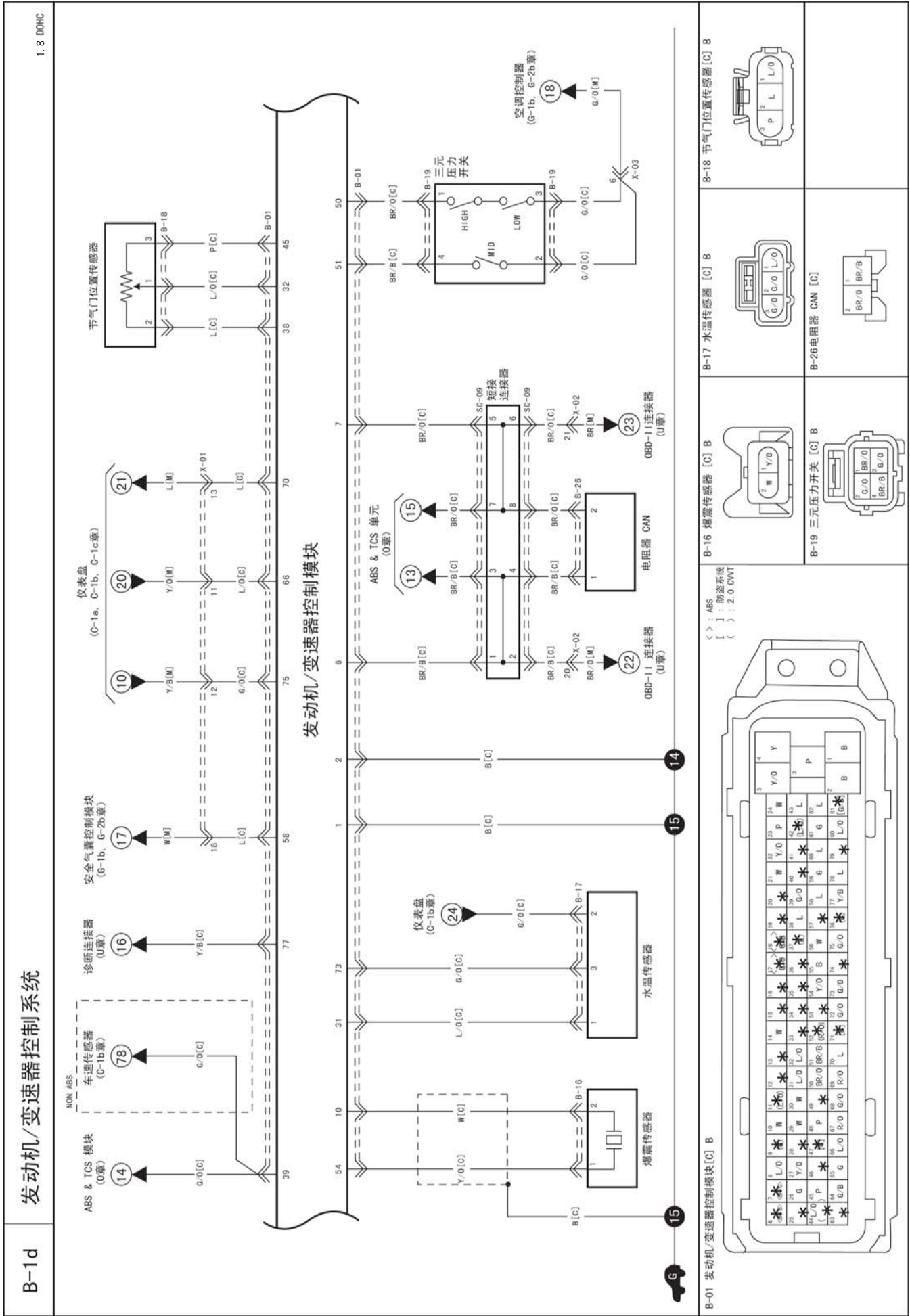


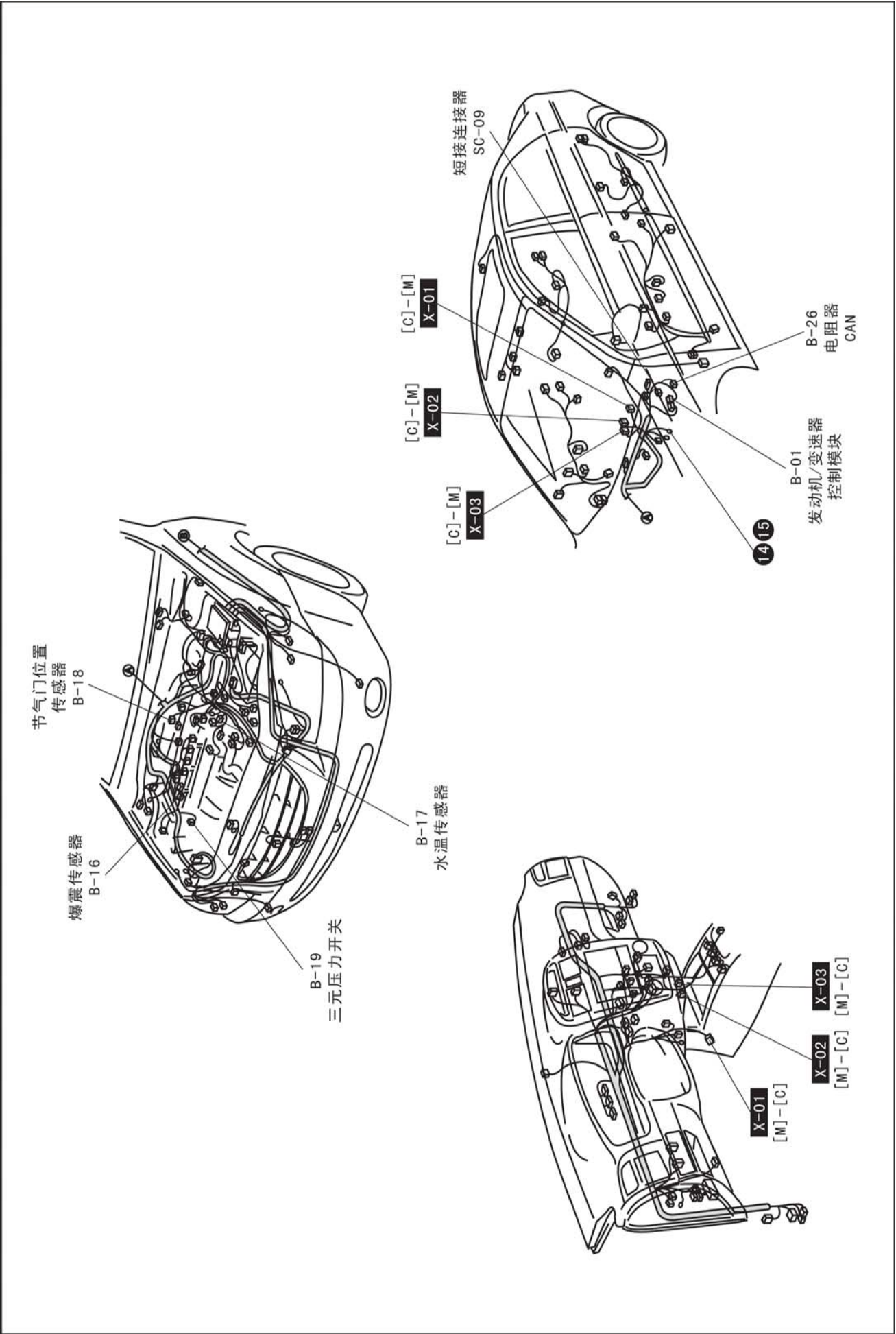


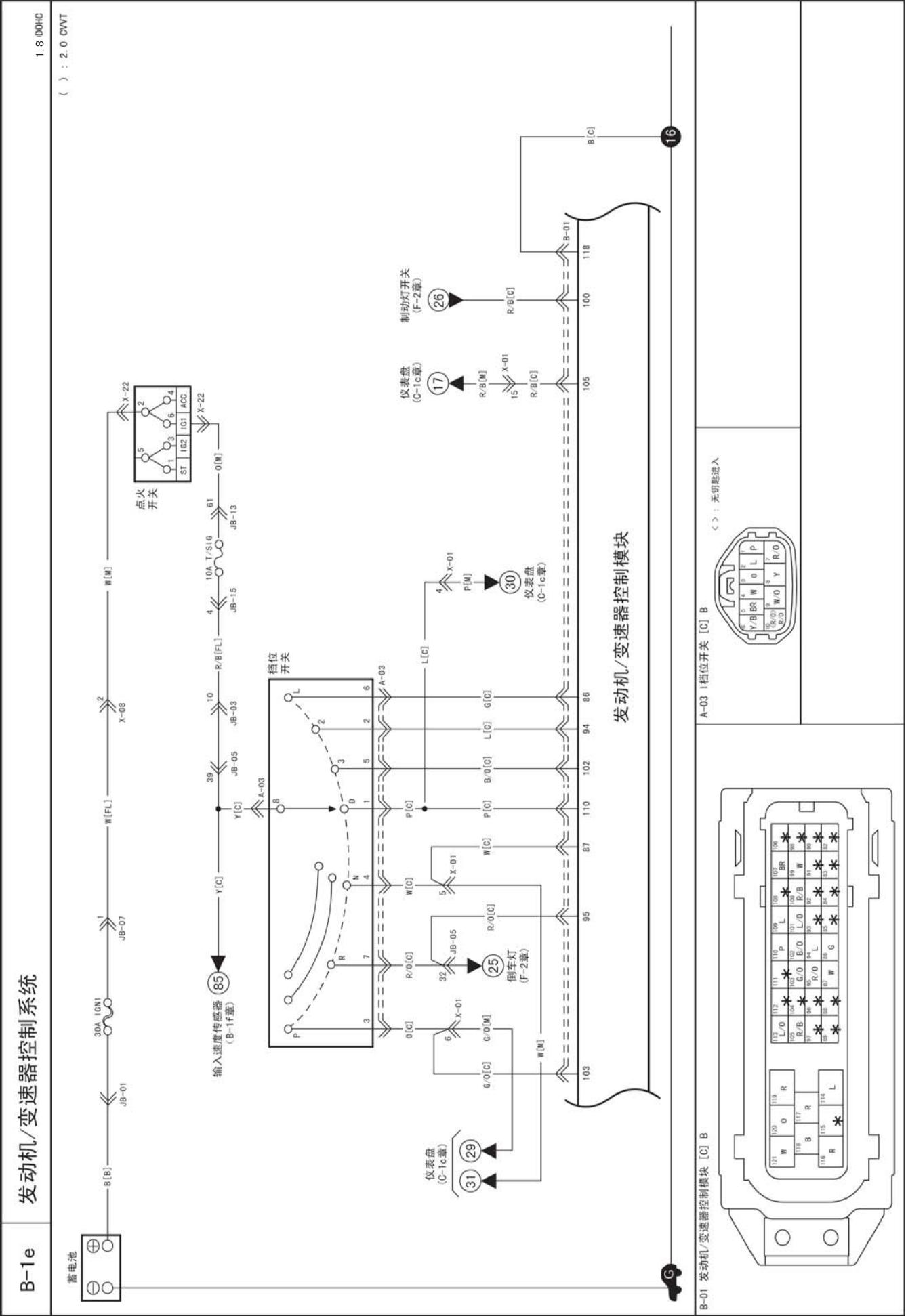


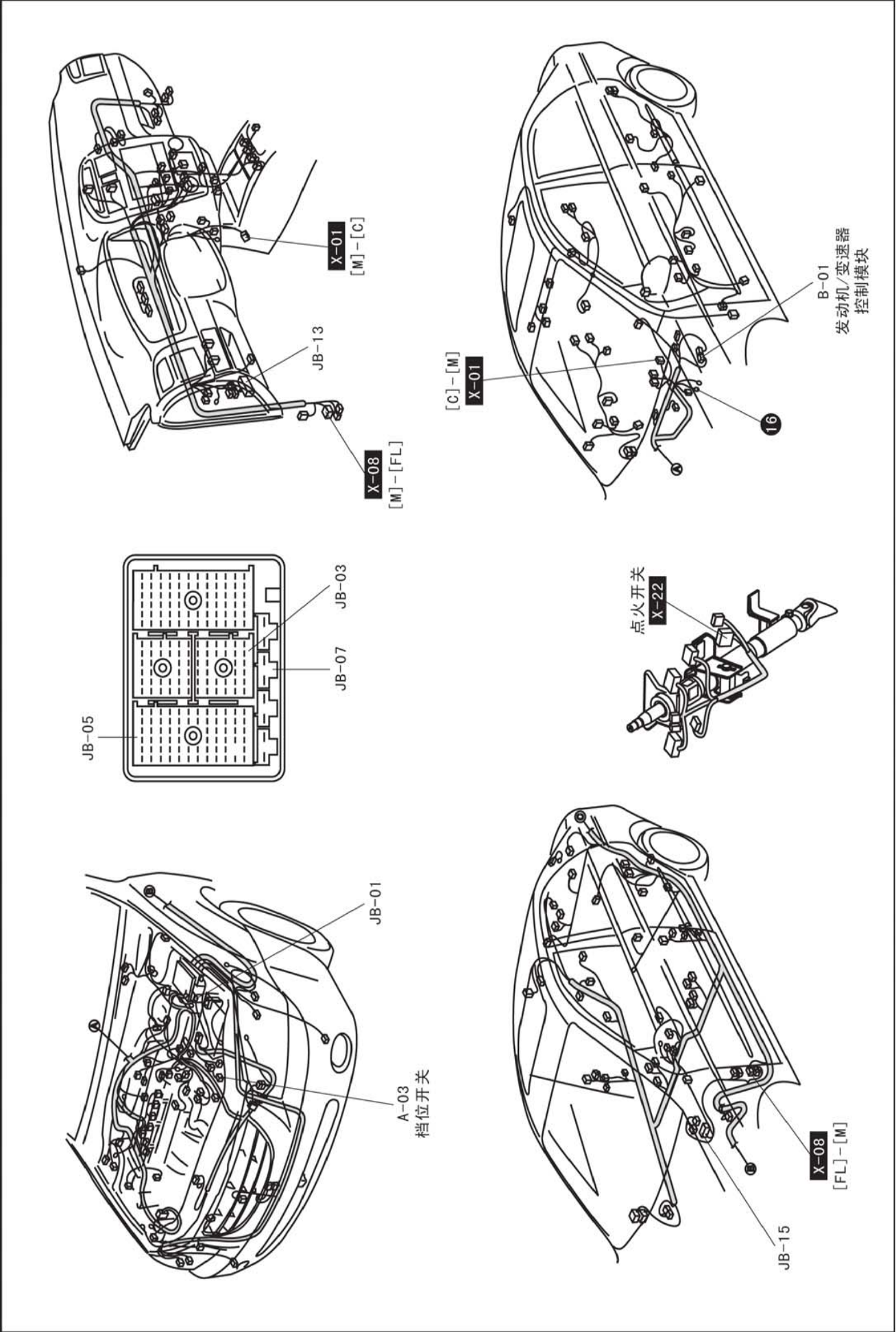




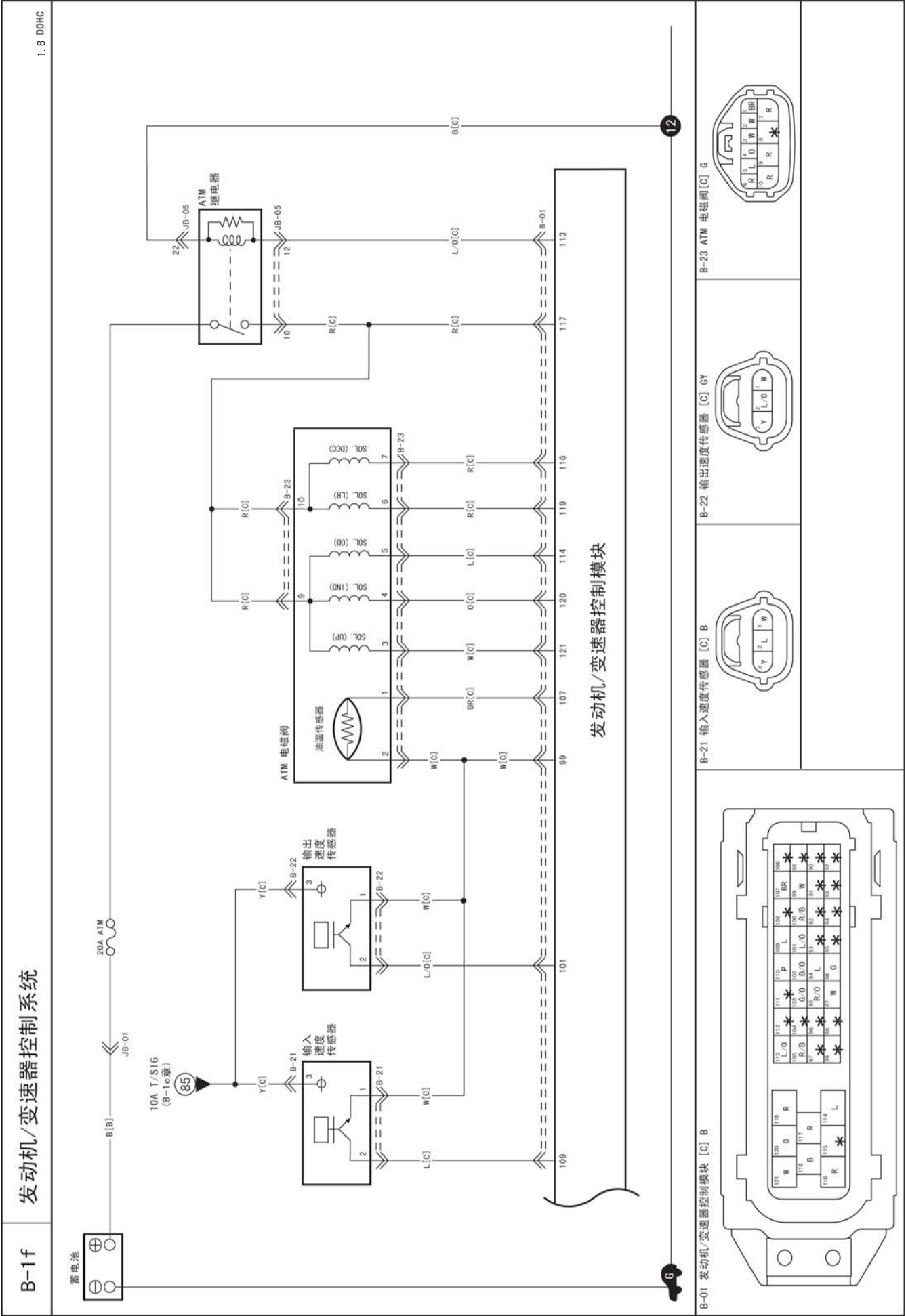


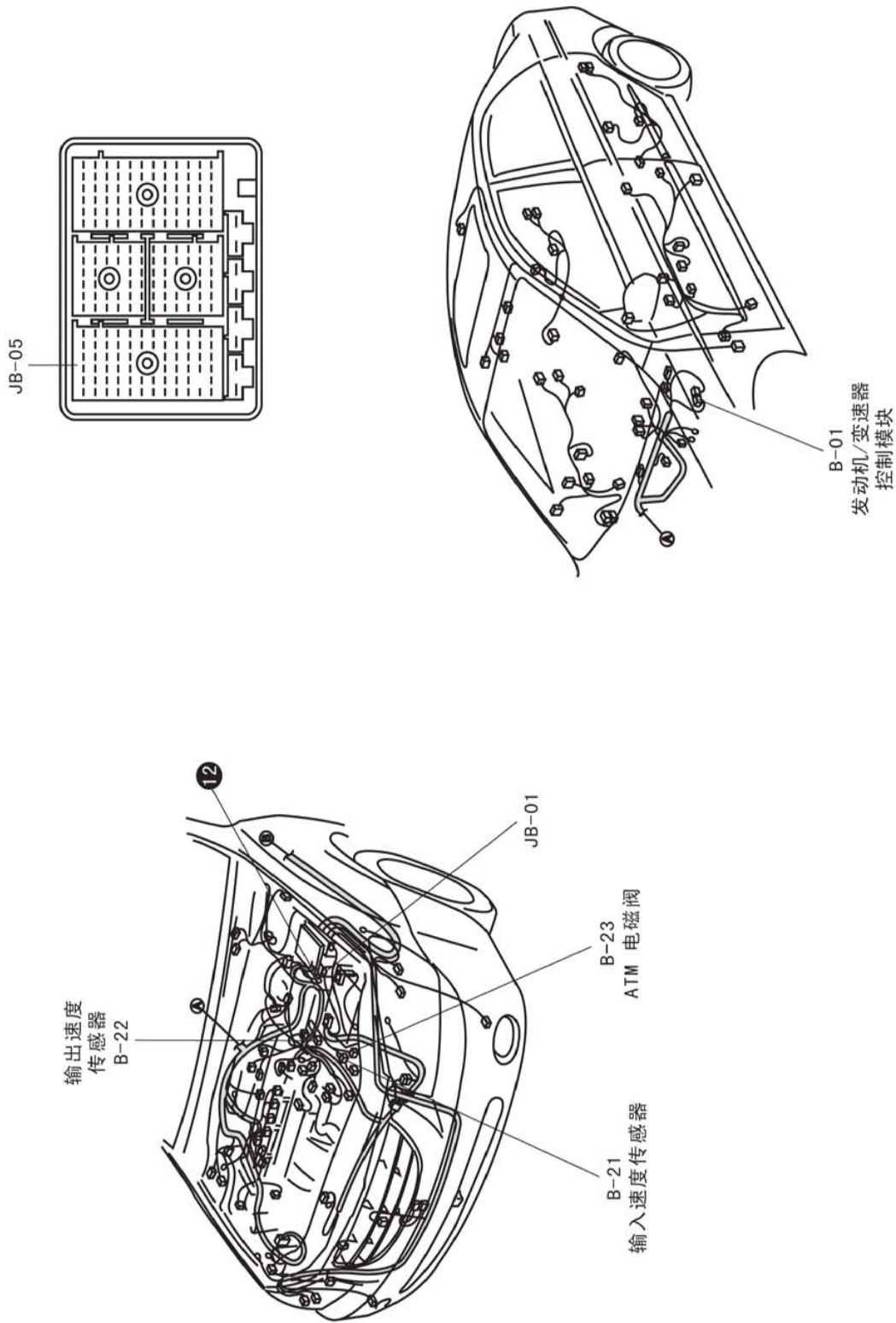




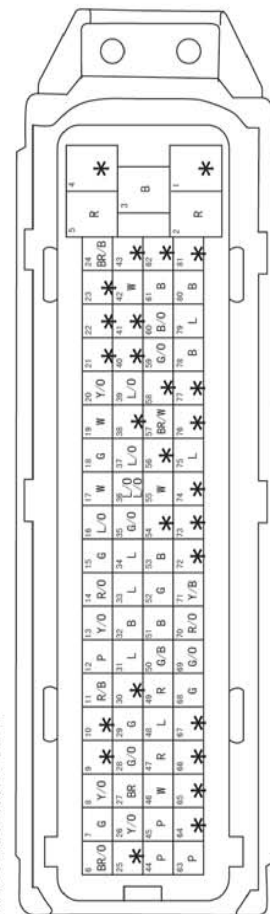




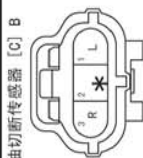
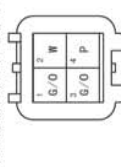


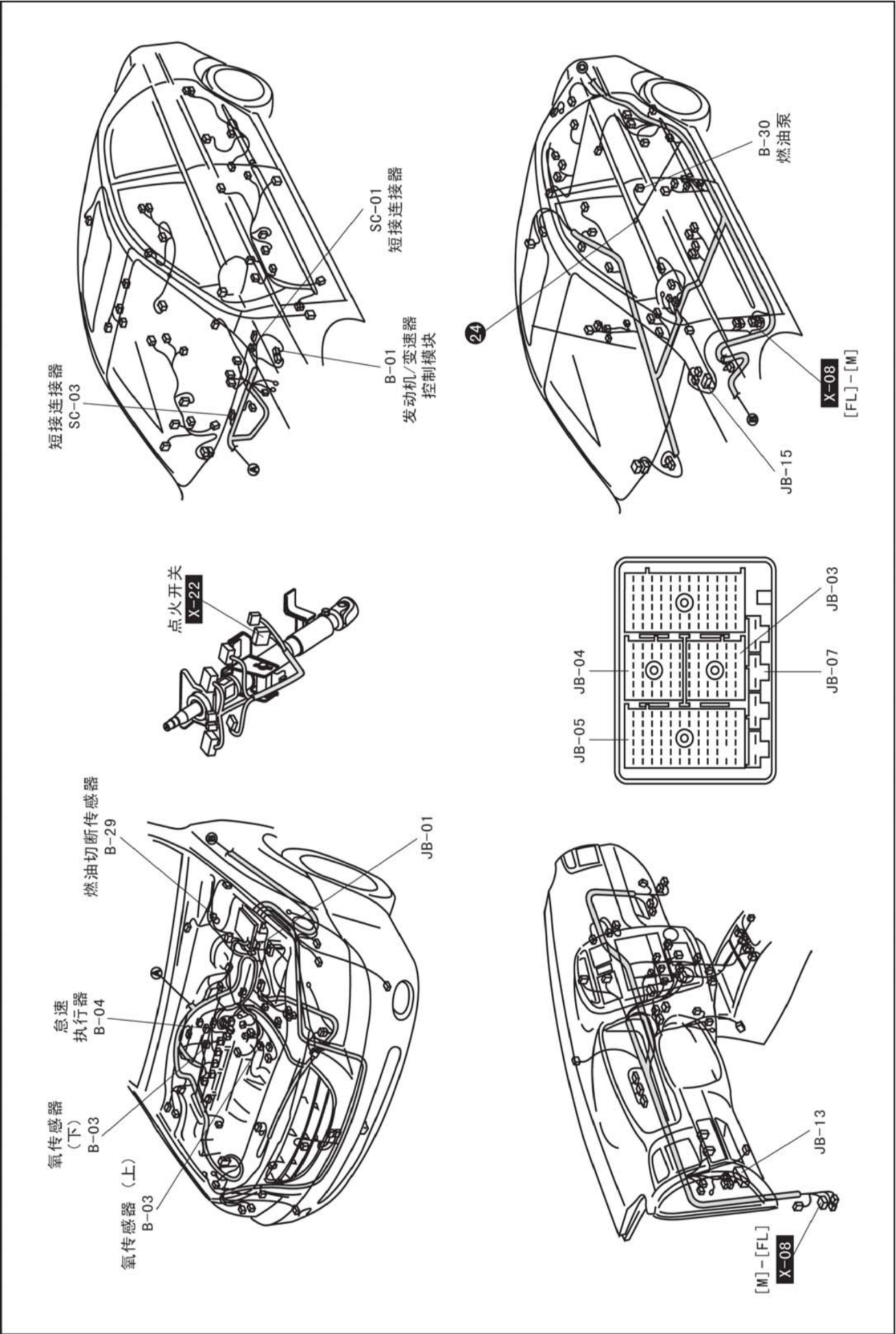


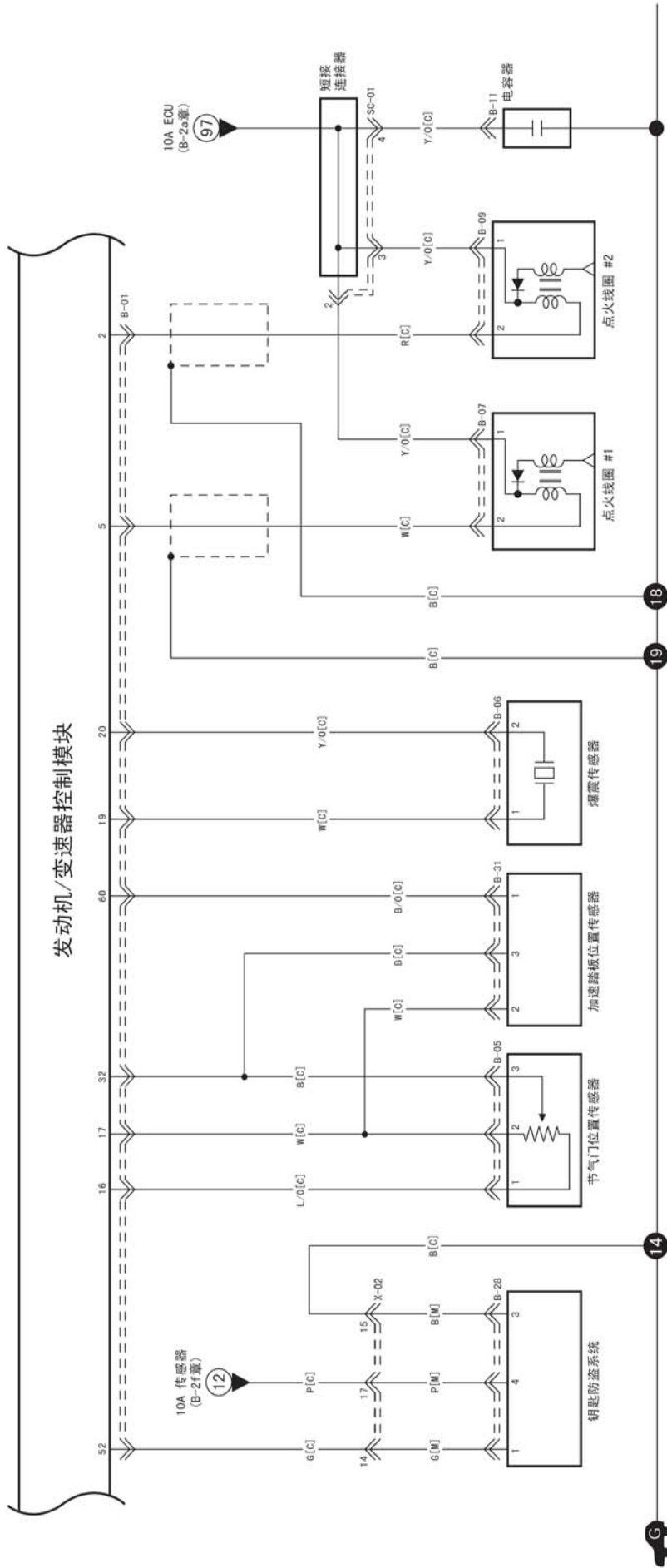




B-02 氧传感器 (UP) [C]







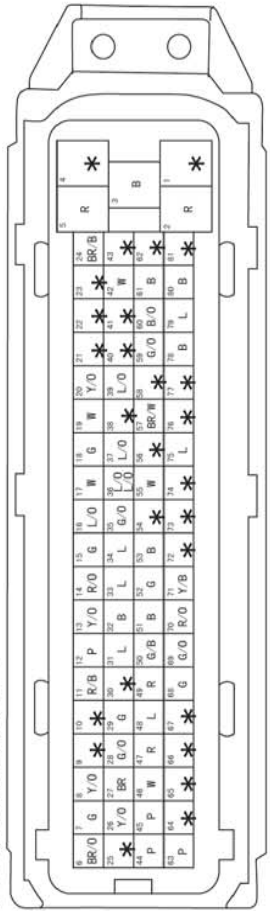
B-01 发动机/变速器控制模块 [C] B

B-05 节气门位置传感器 [C] B

B-06 爆震传感器 [C] B

B-07 点火线圈 #1 [C] B

B-09 点火线圈 #2 [C] GR



B-05 节气门位置传感器 [C] B



B-06 爆震传感器 [C] B



B-07 点火线圈 #1 [C] B

B-11 电容器 [C] GY



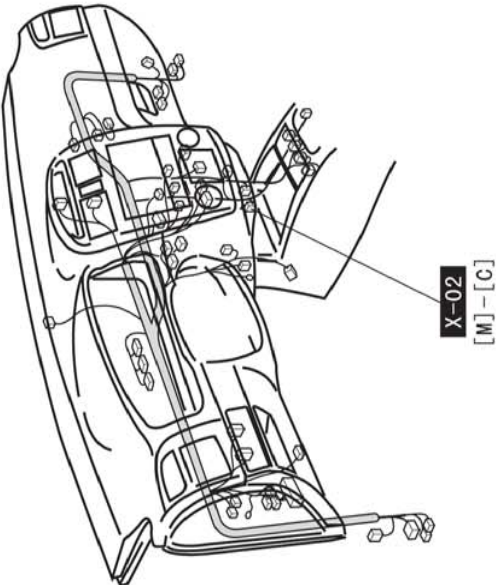
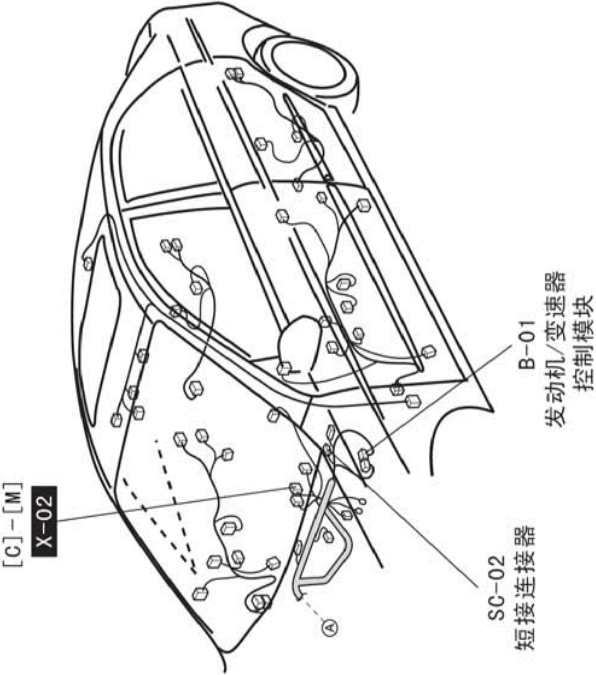
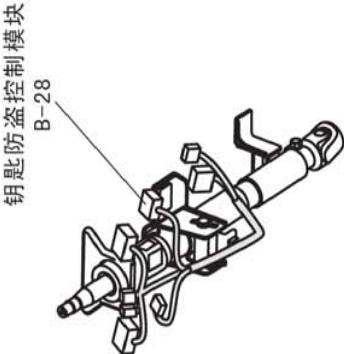
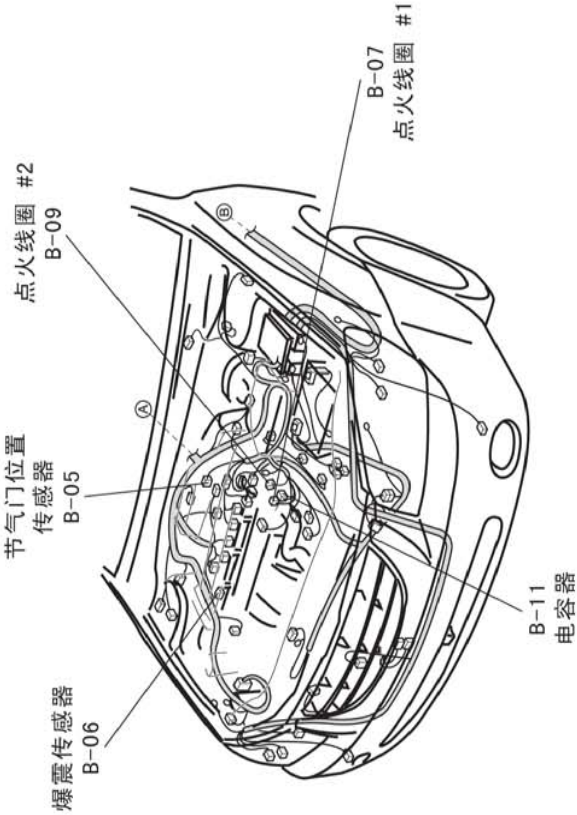
B-09 点火线圈 #2 [C] GR



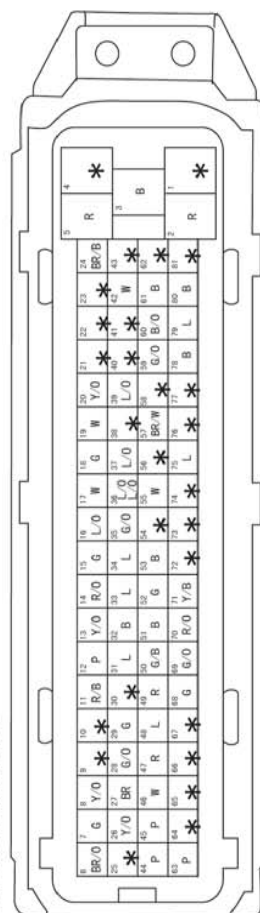
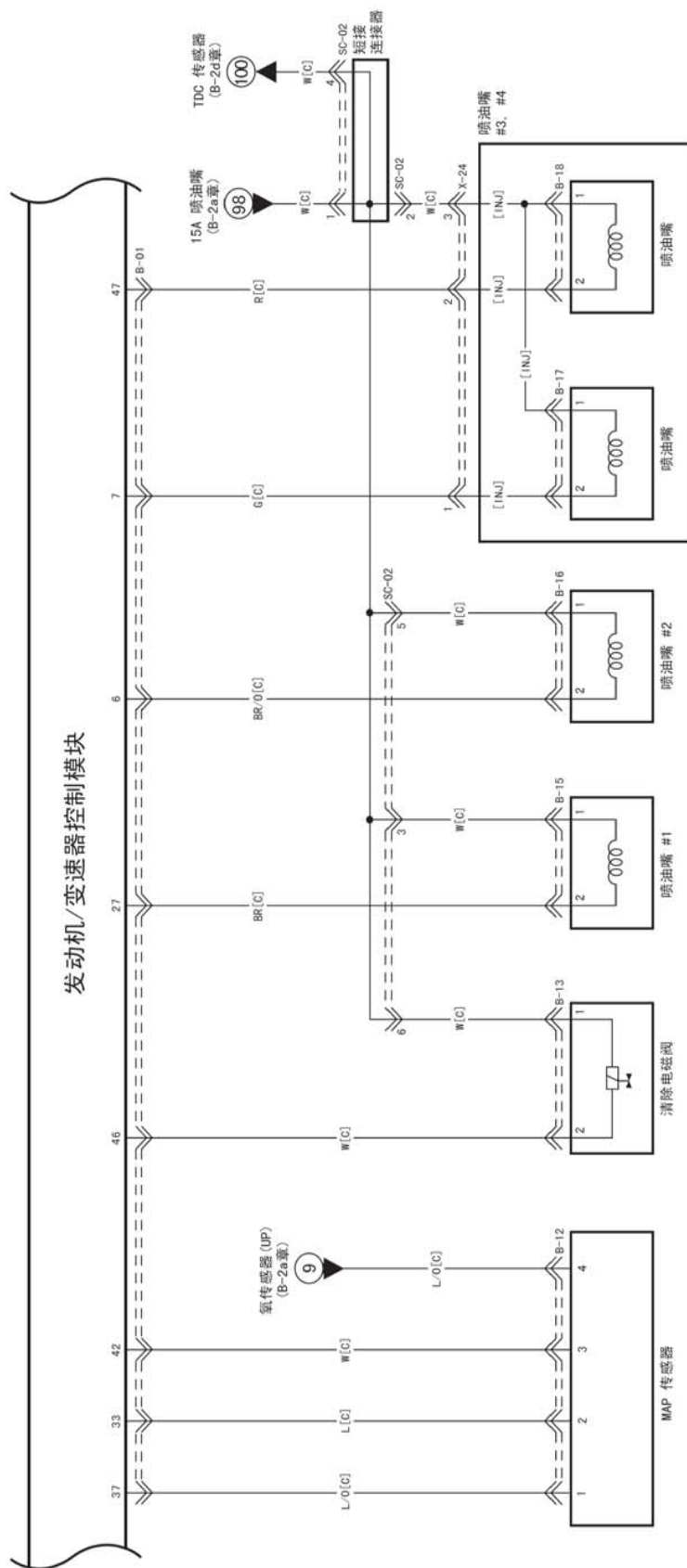
B-31 加速踏板位置传感器 [C]



B-28 钥匙防盗系统 [M]



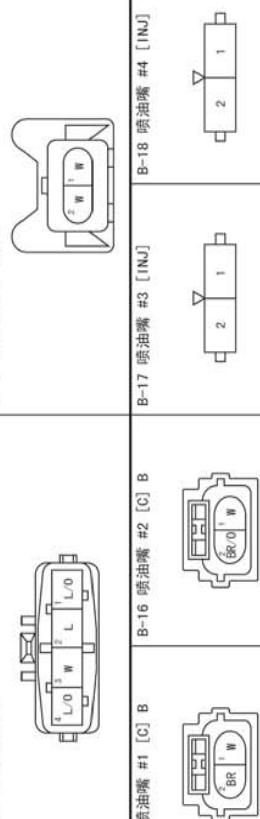


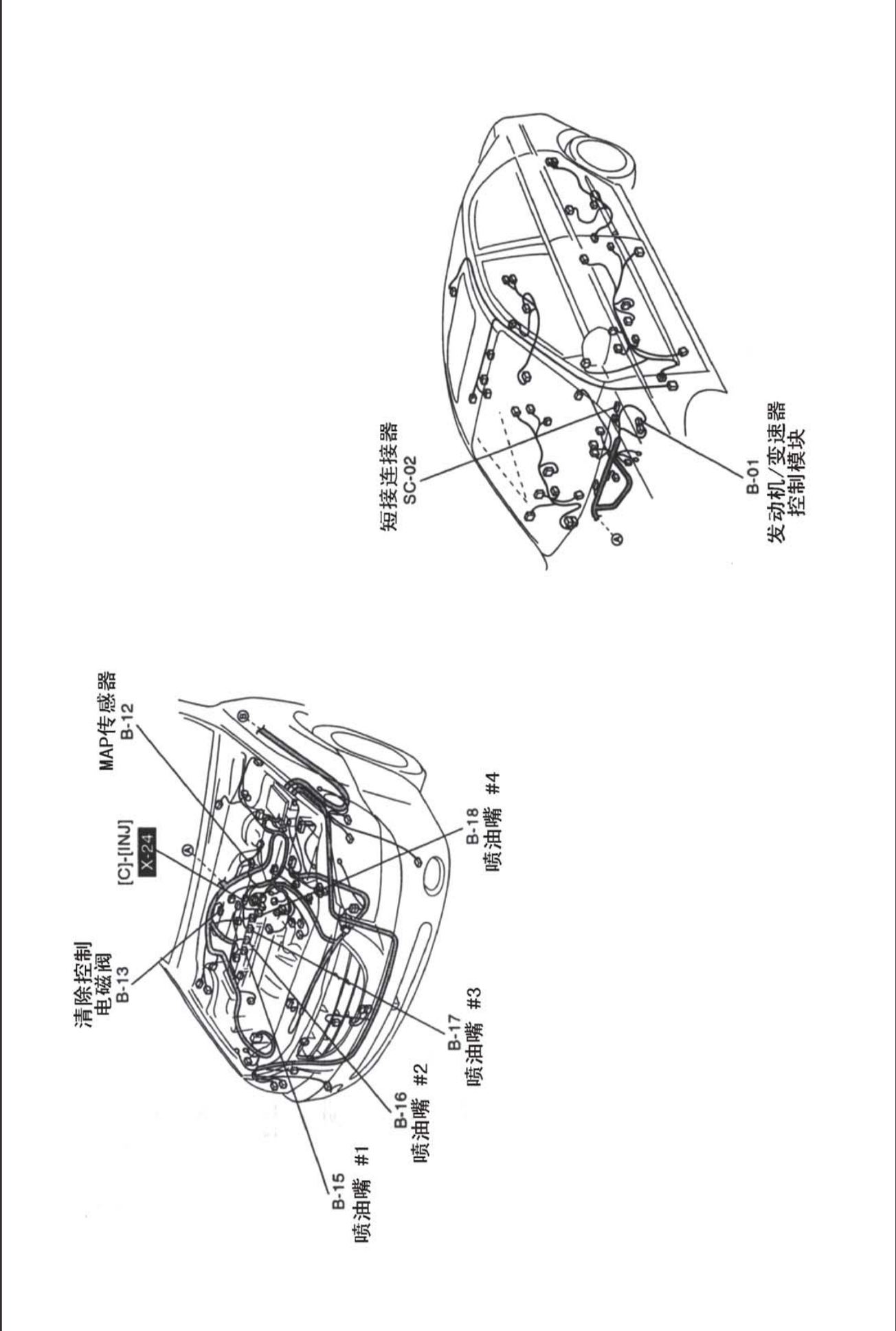


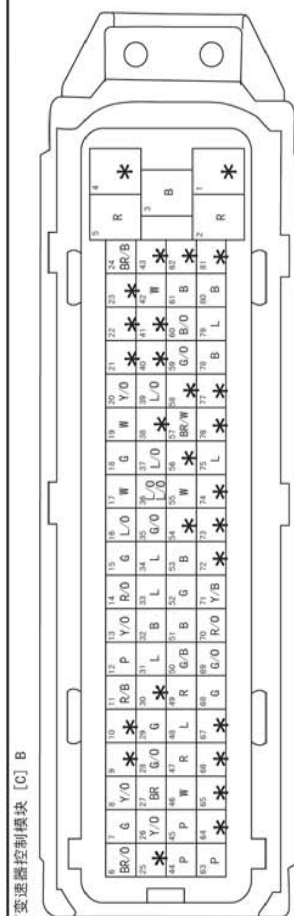
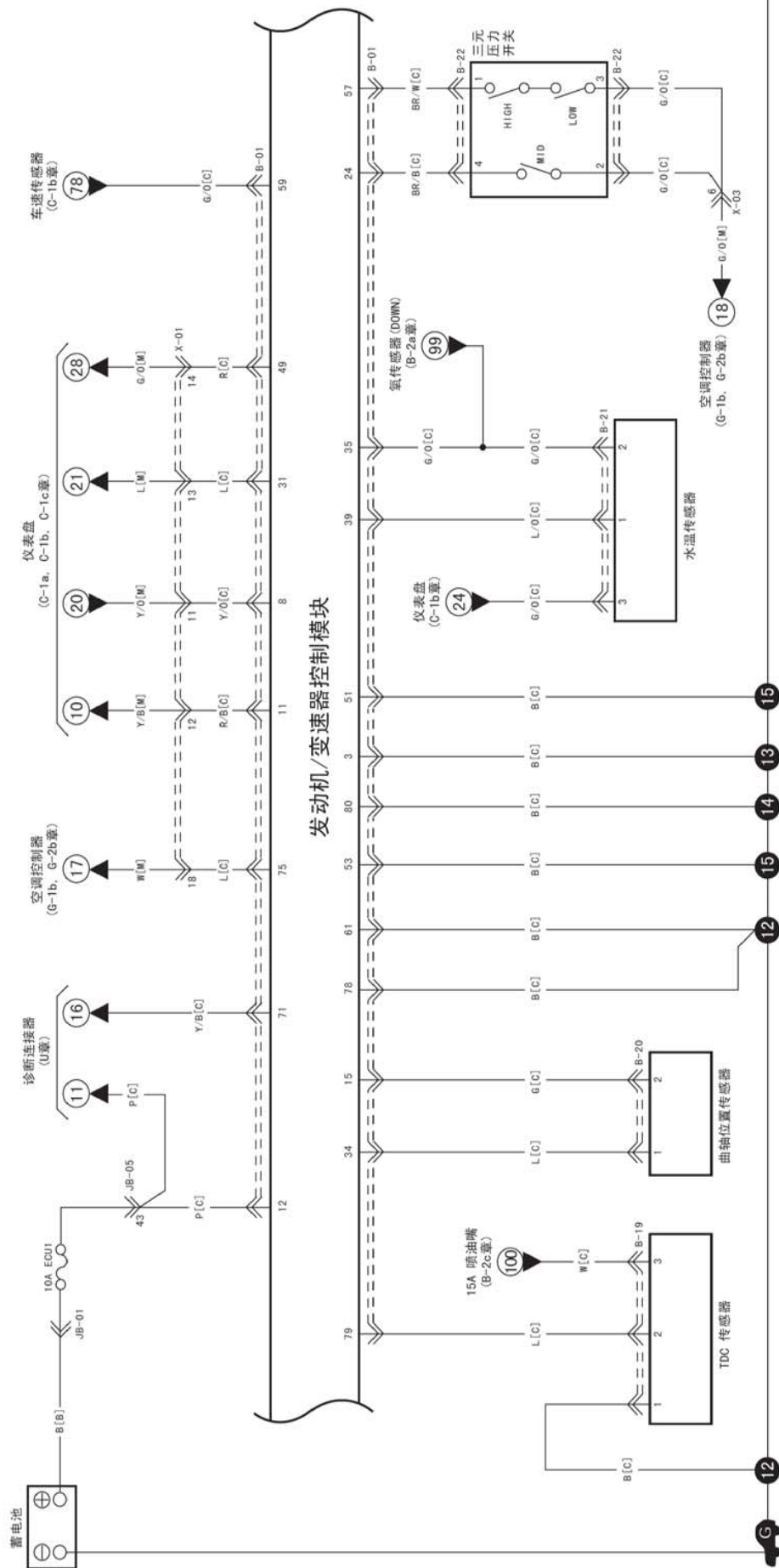
B-01 发动机/变速器控制模块 [C] B

B-12 MAP 传感器 [C] B

B-13 清除电磁阀 [C] B



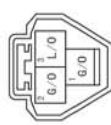




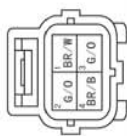
B-01 发动机/变速器控制模块 [C] B

B-19 TDC 传感器[C] B

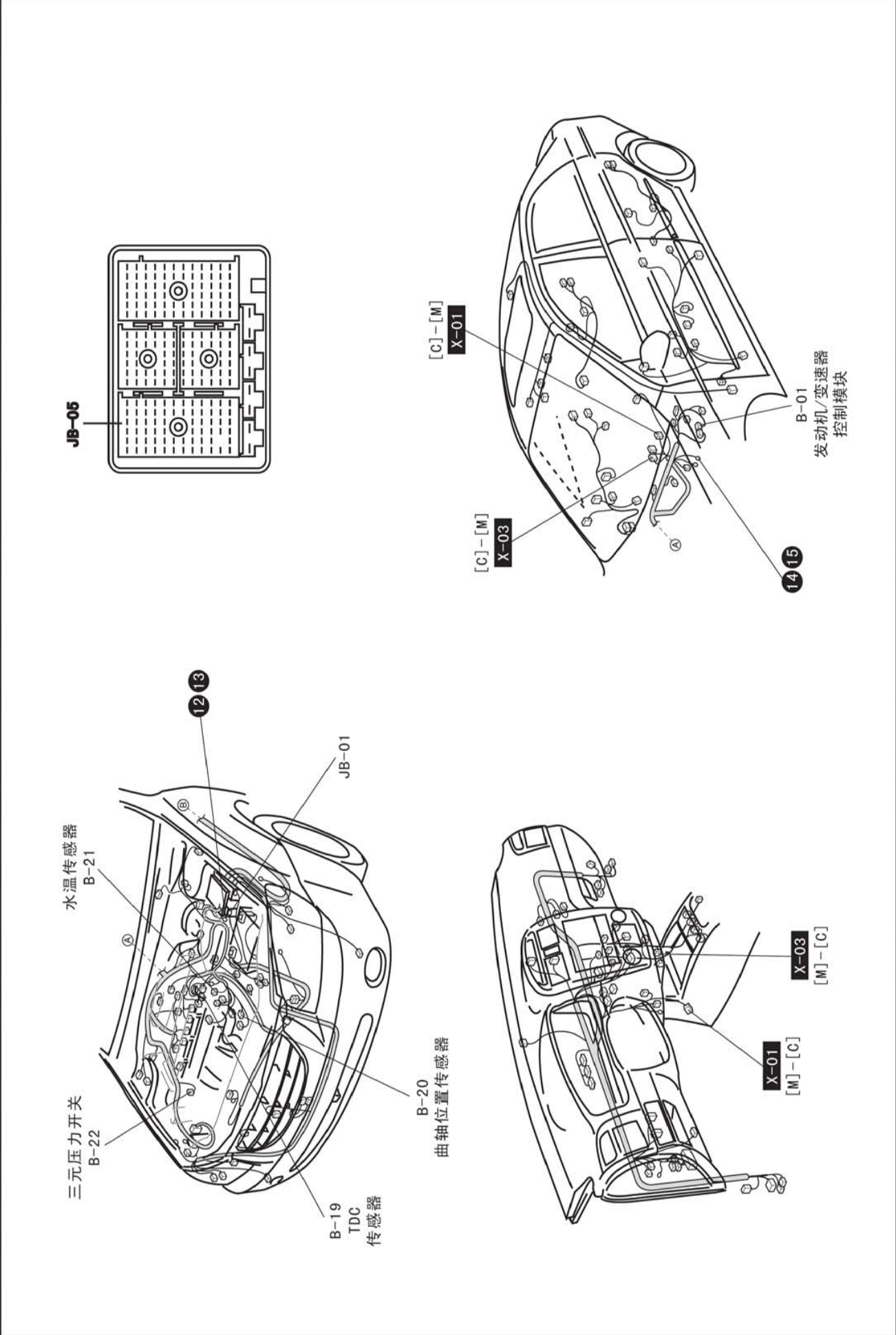
B-20 曲轴位置传感器 [C] B



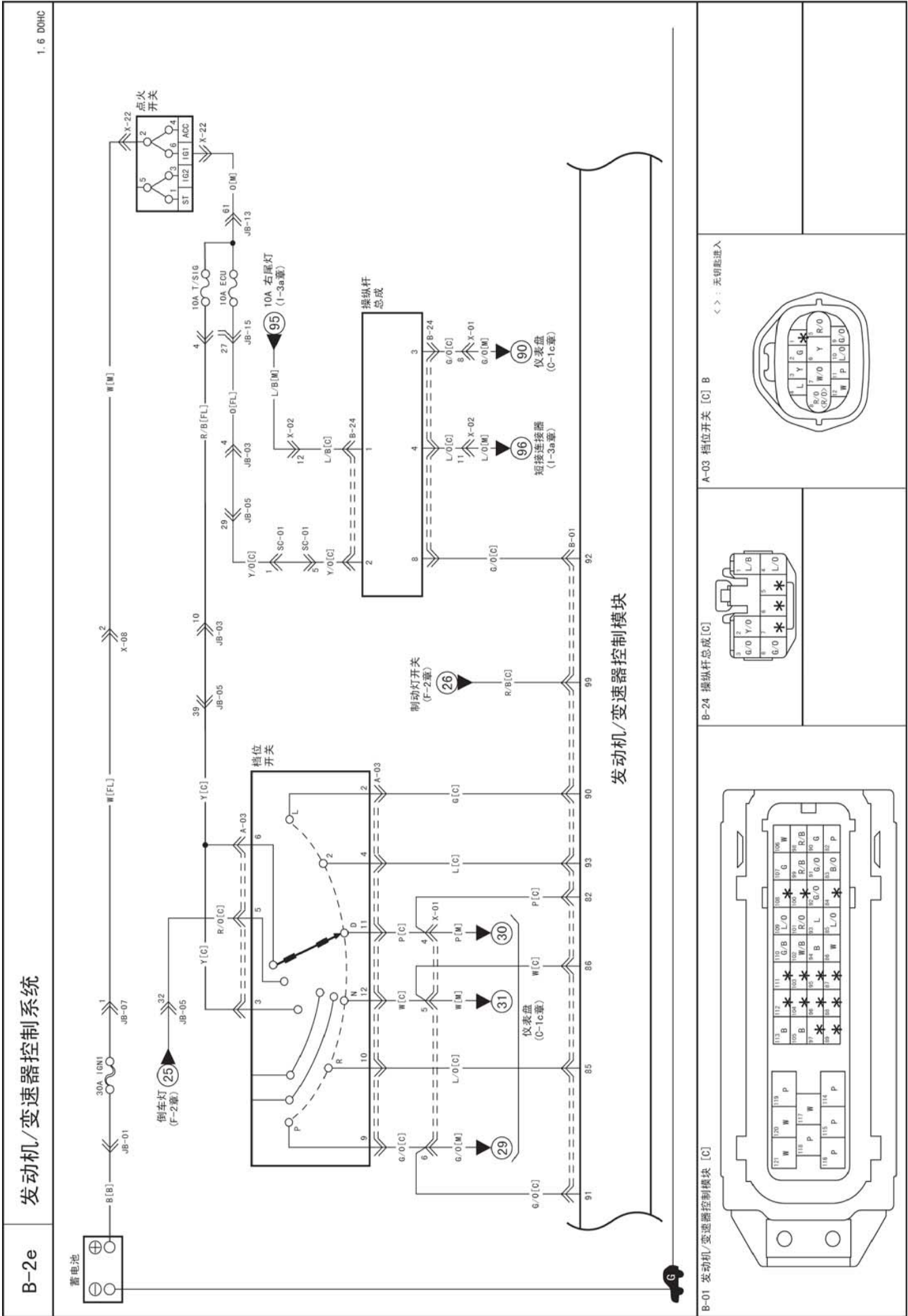
B-21 水温传感器 [C] B

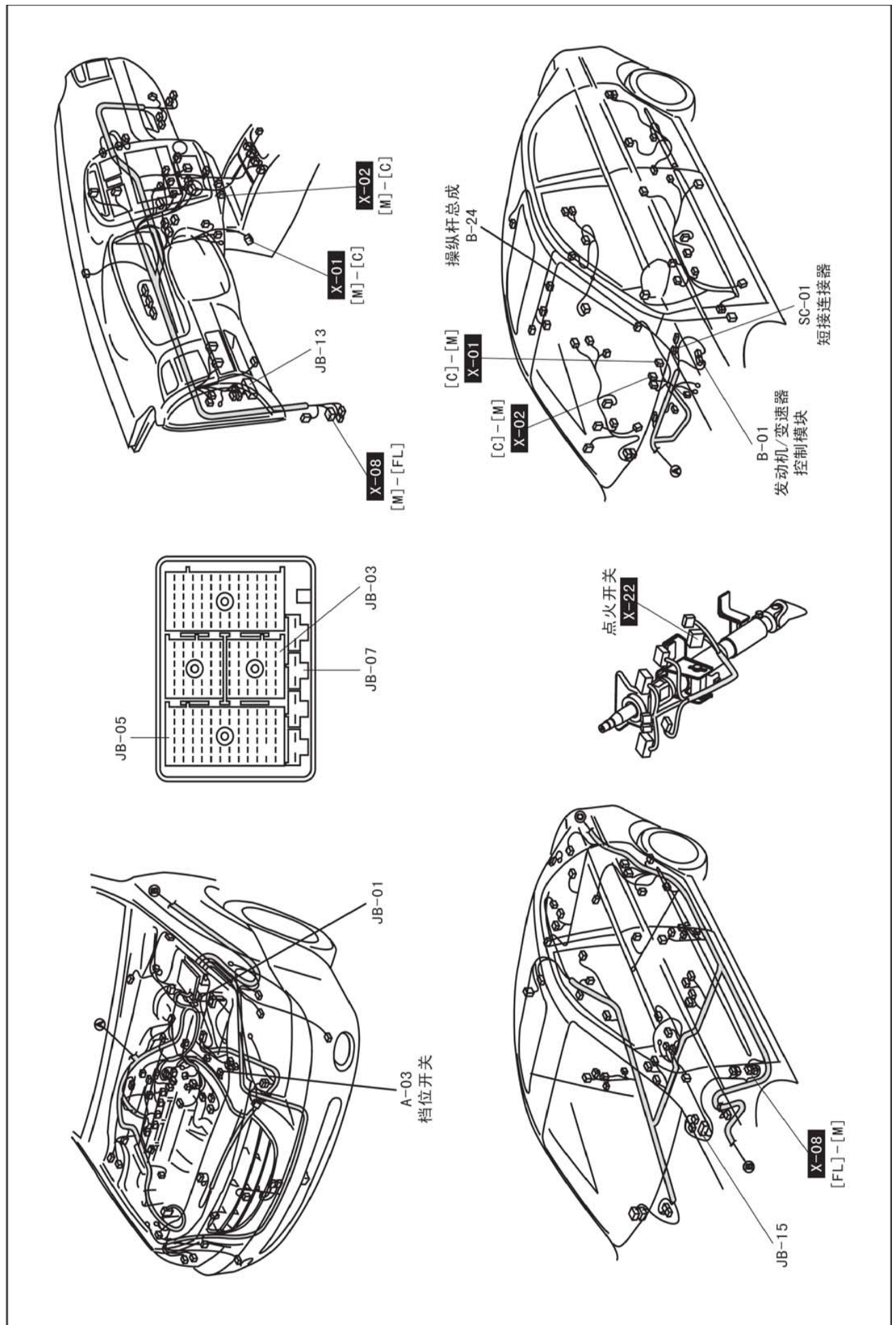


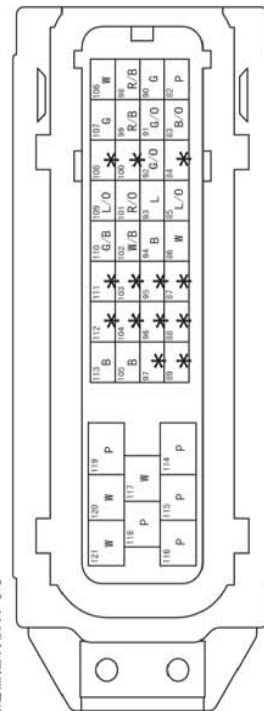
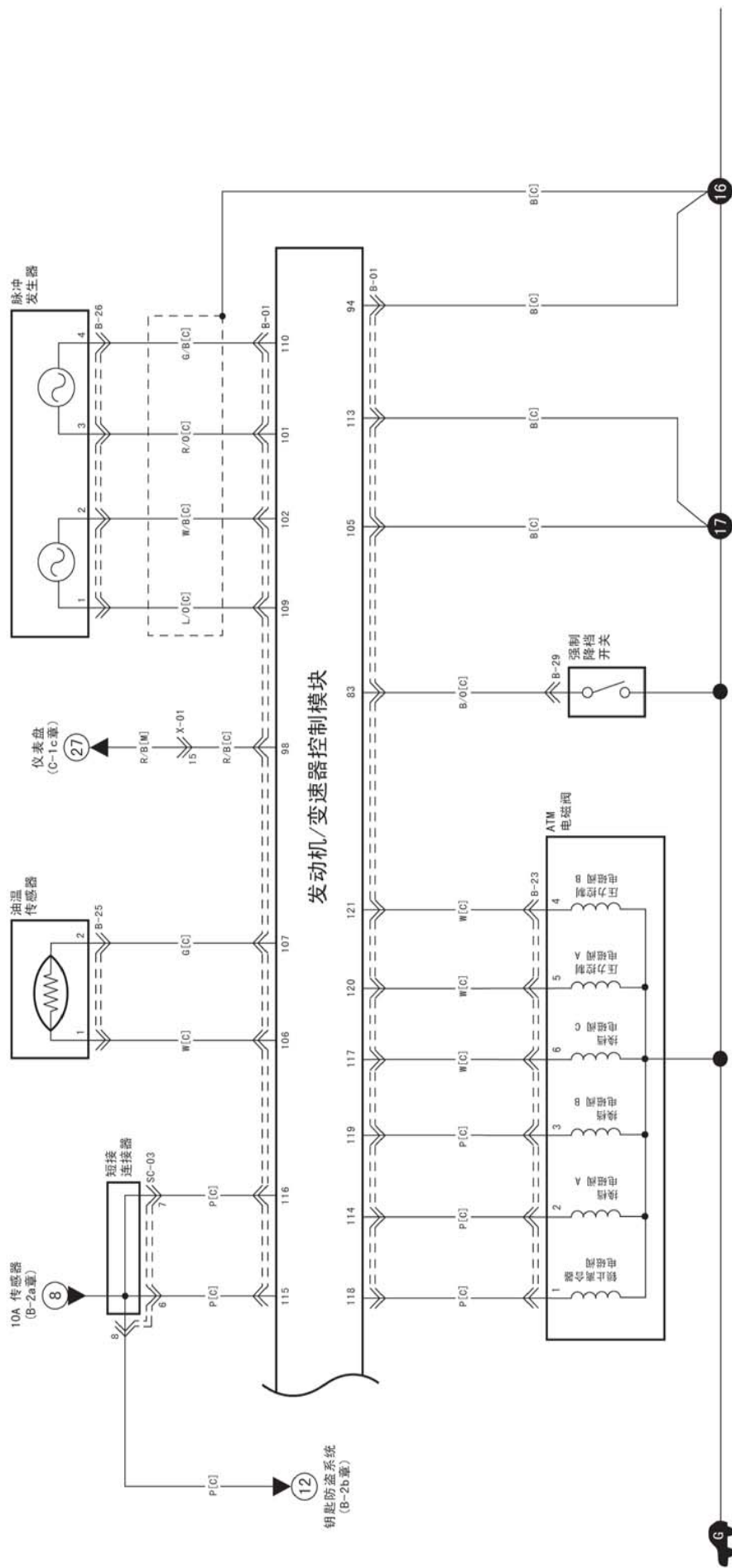
B-22 三元压力开关 [C] B

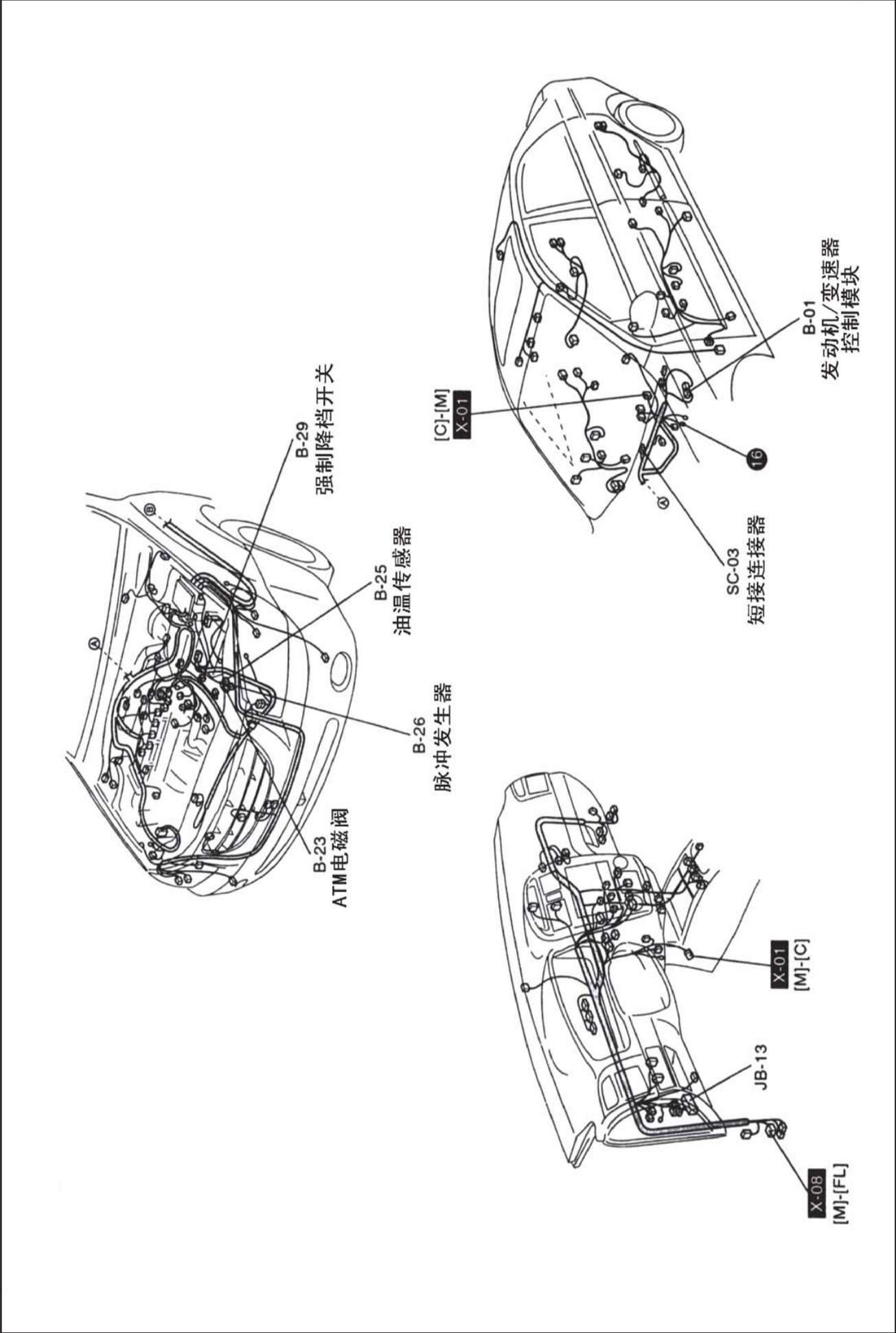




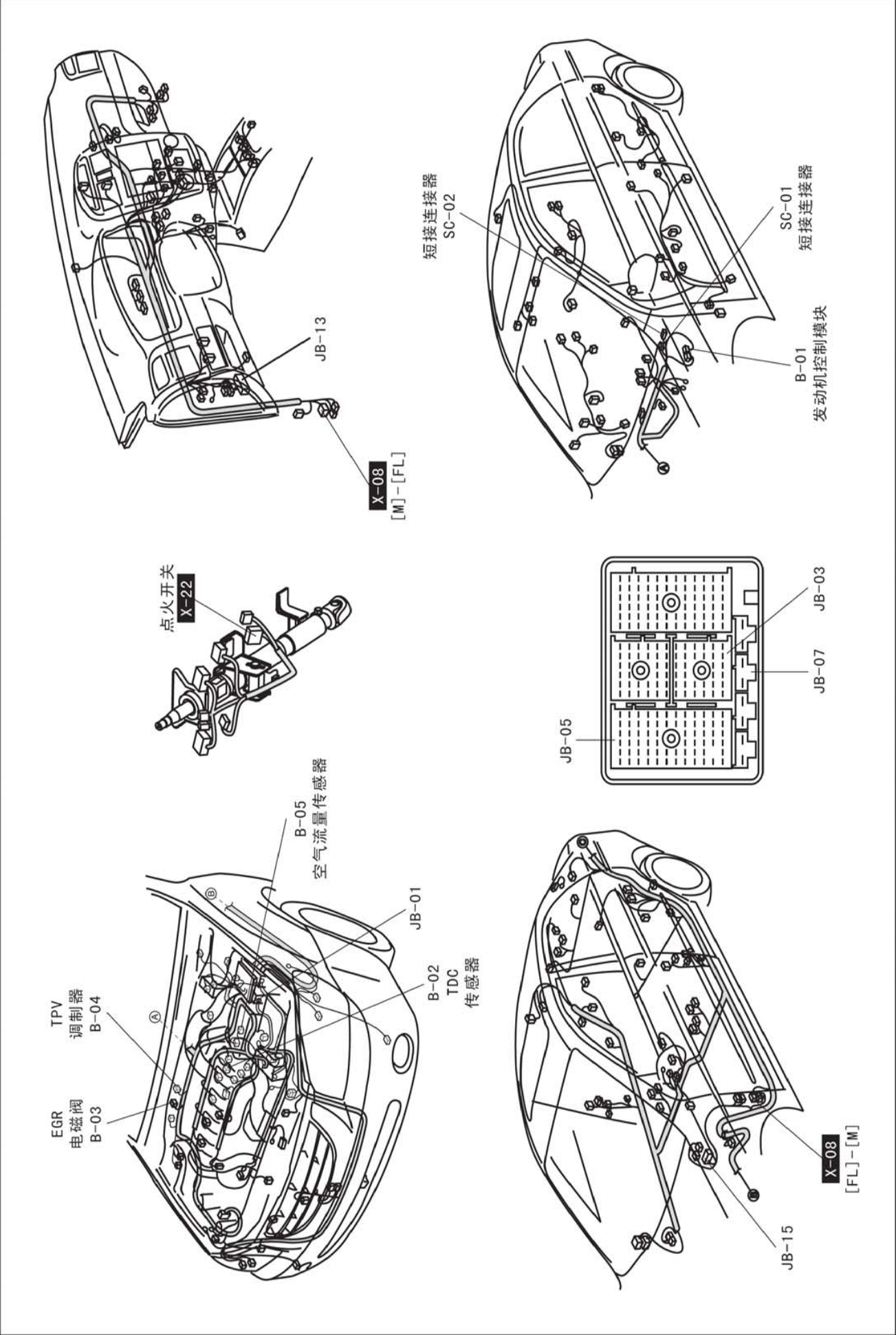


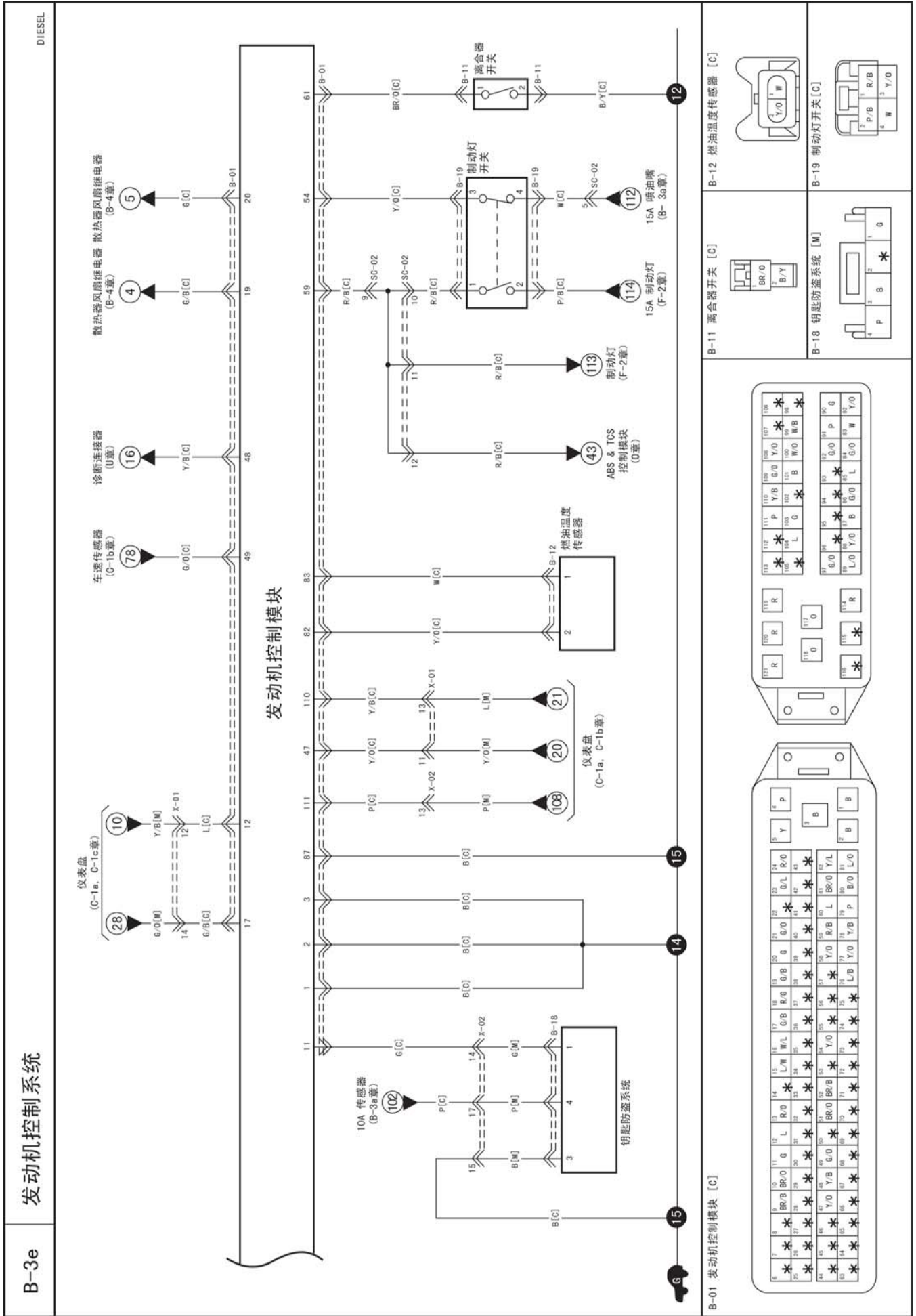


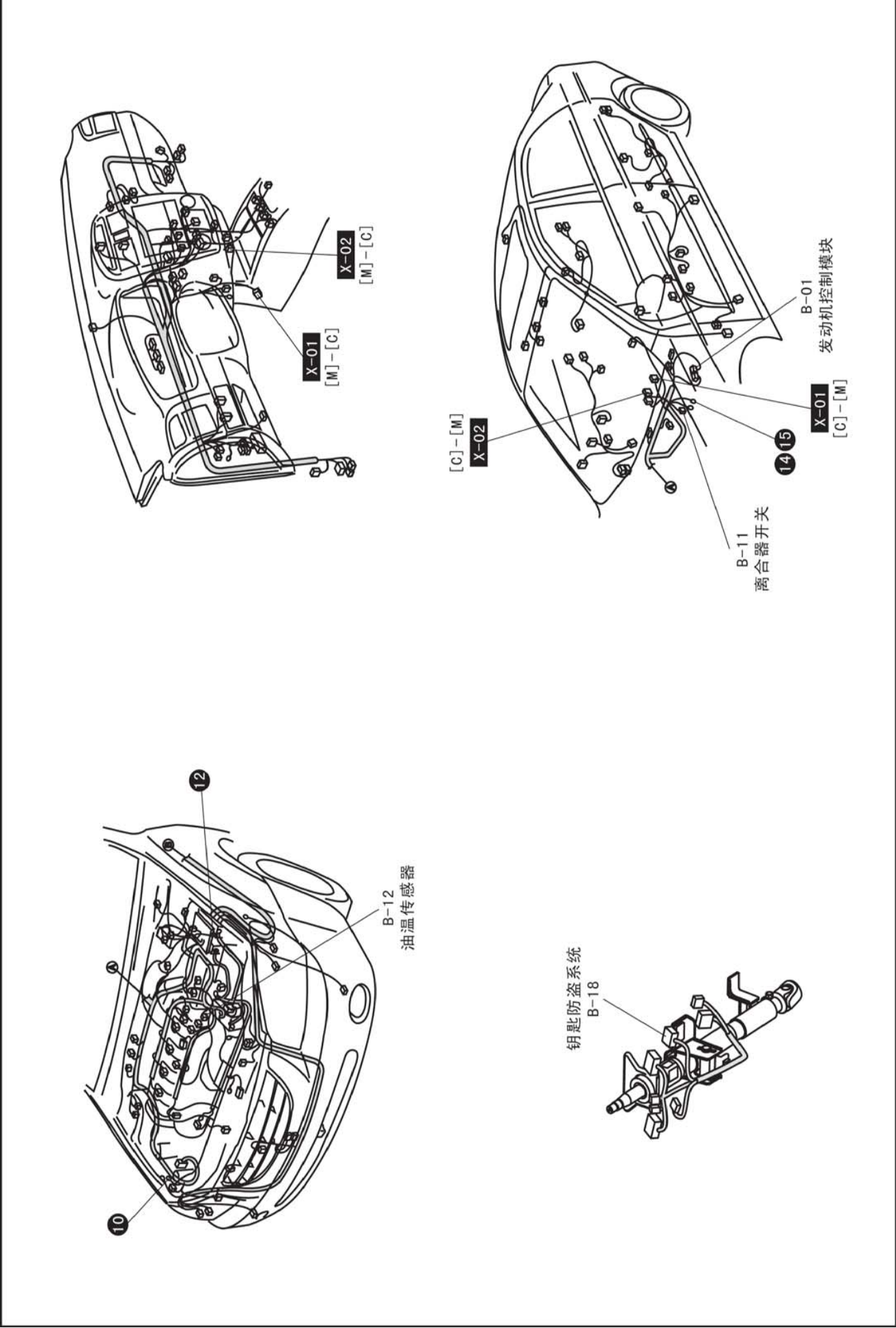




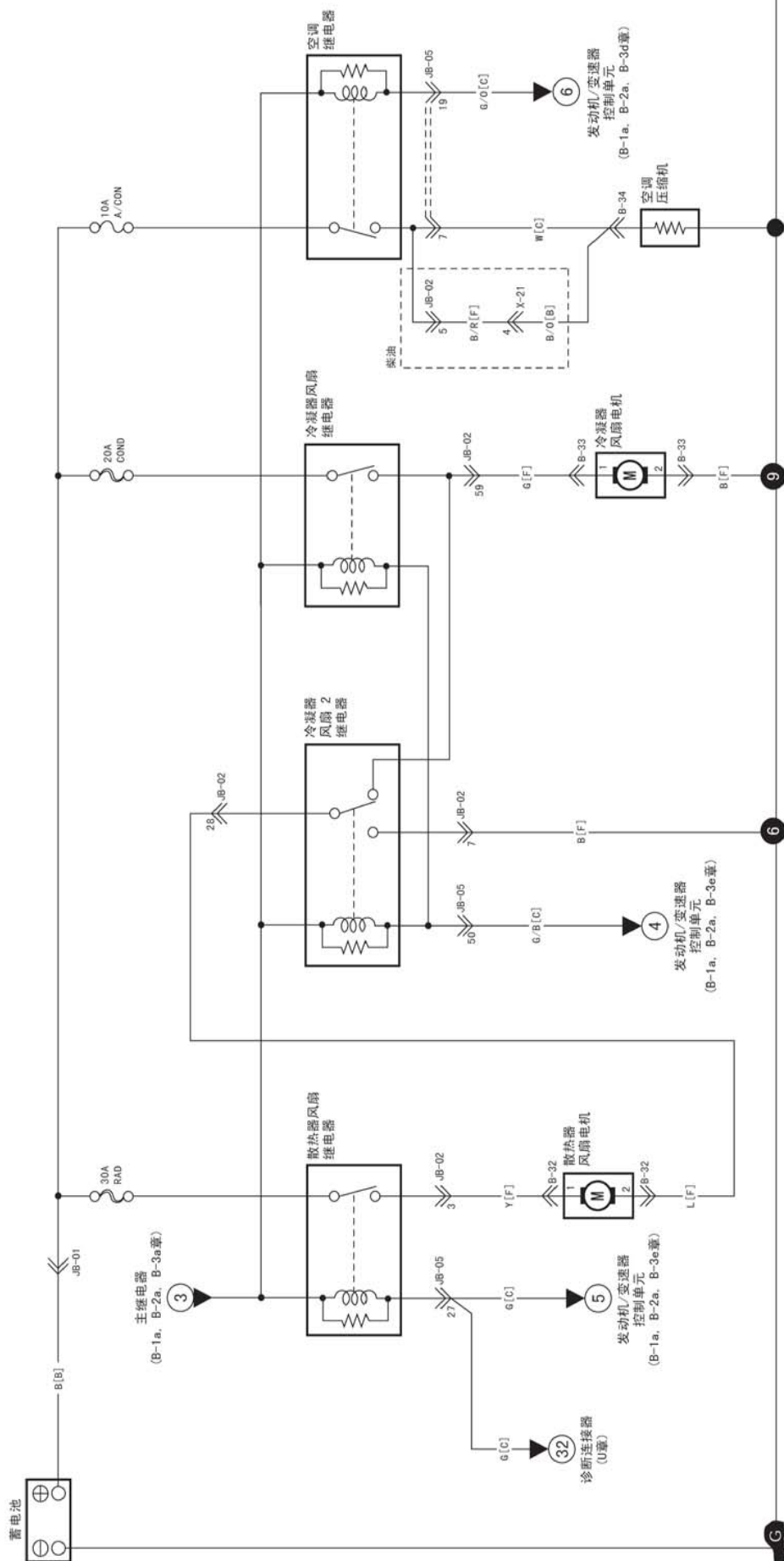








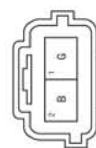
## 冷却系统



B-32 散热器风扇电机 [F] B



B-33 冷凝器风扇电机 [F] B

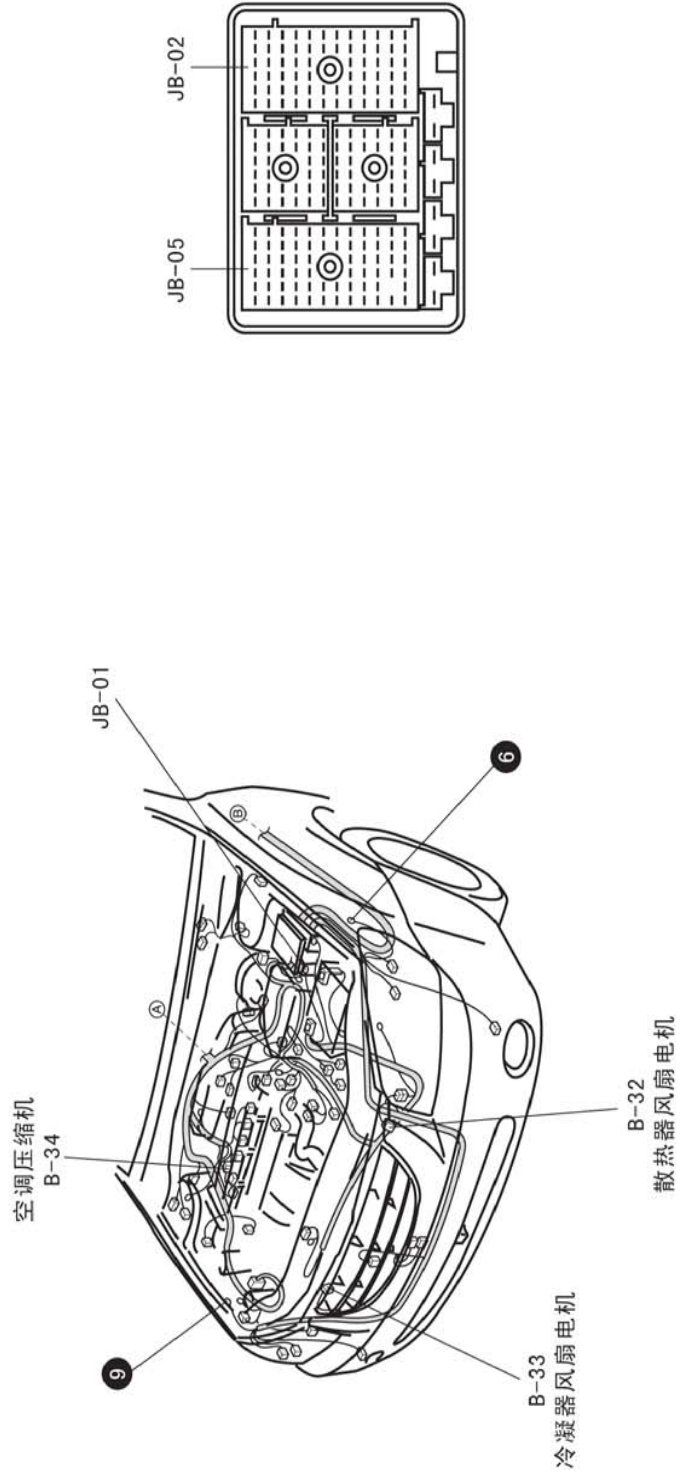


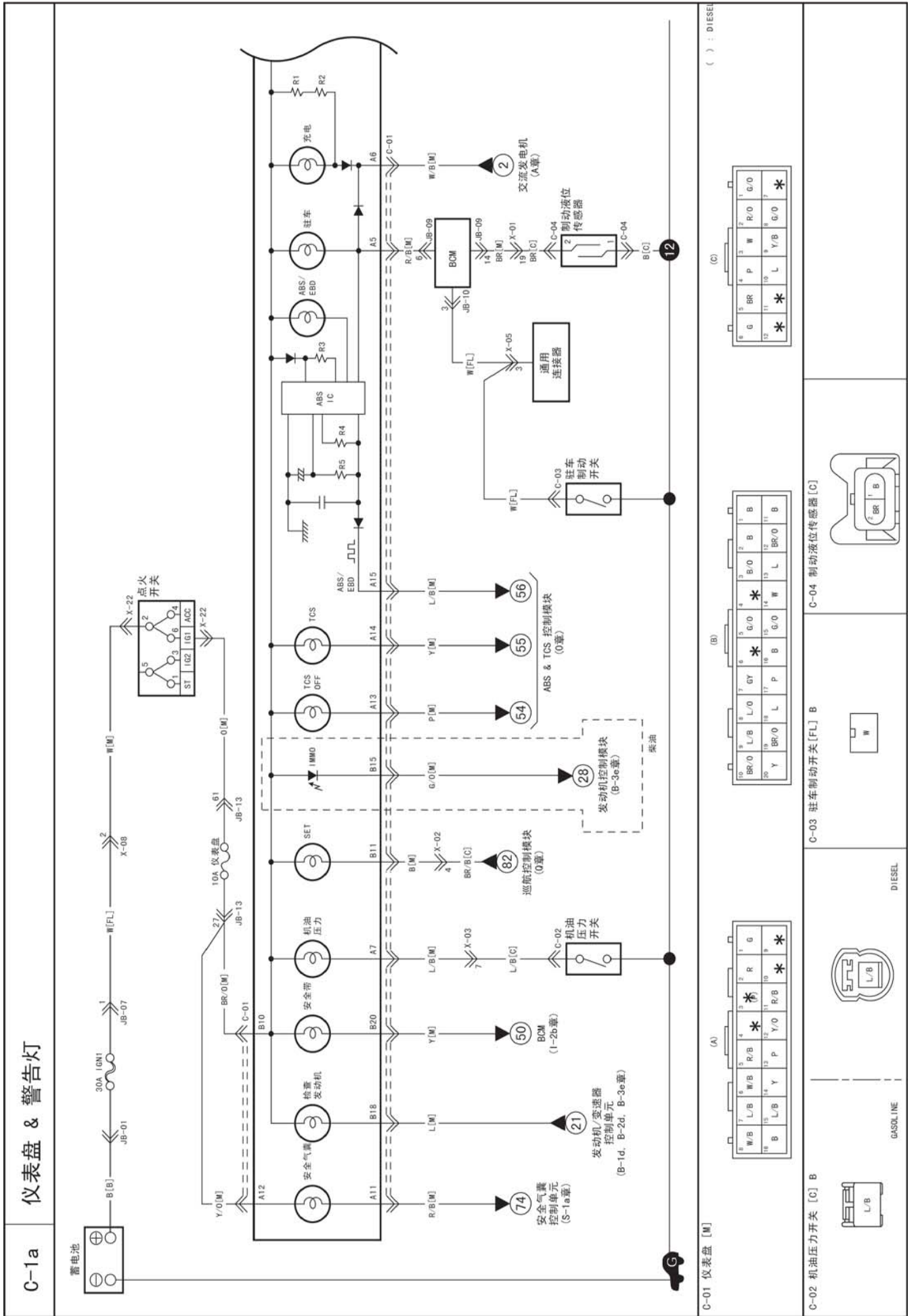
B-34 空调压缩机[C] B

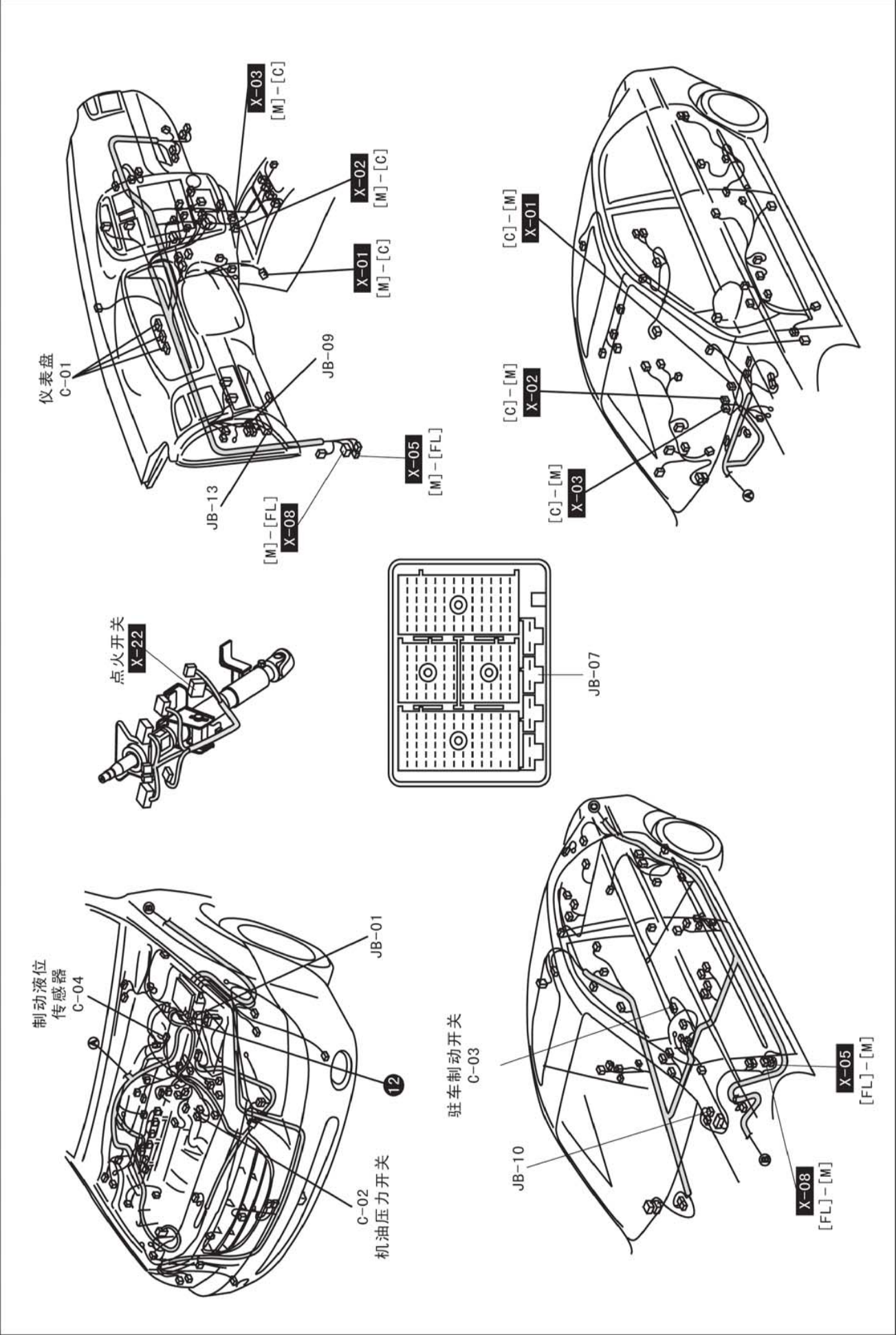


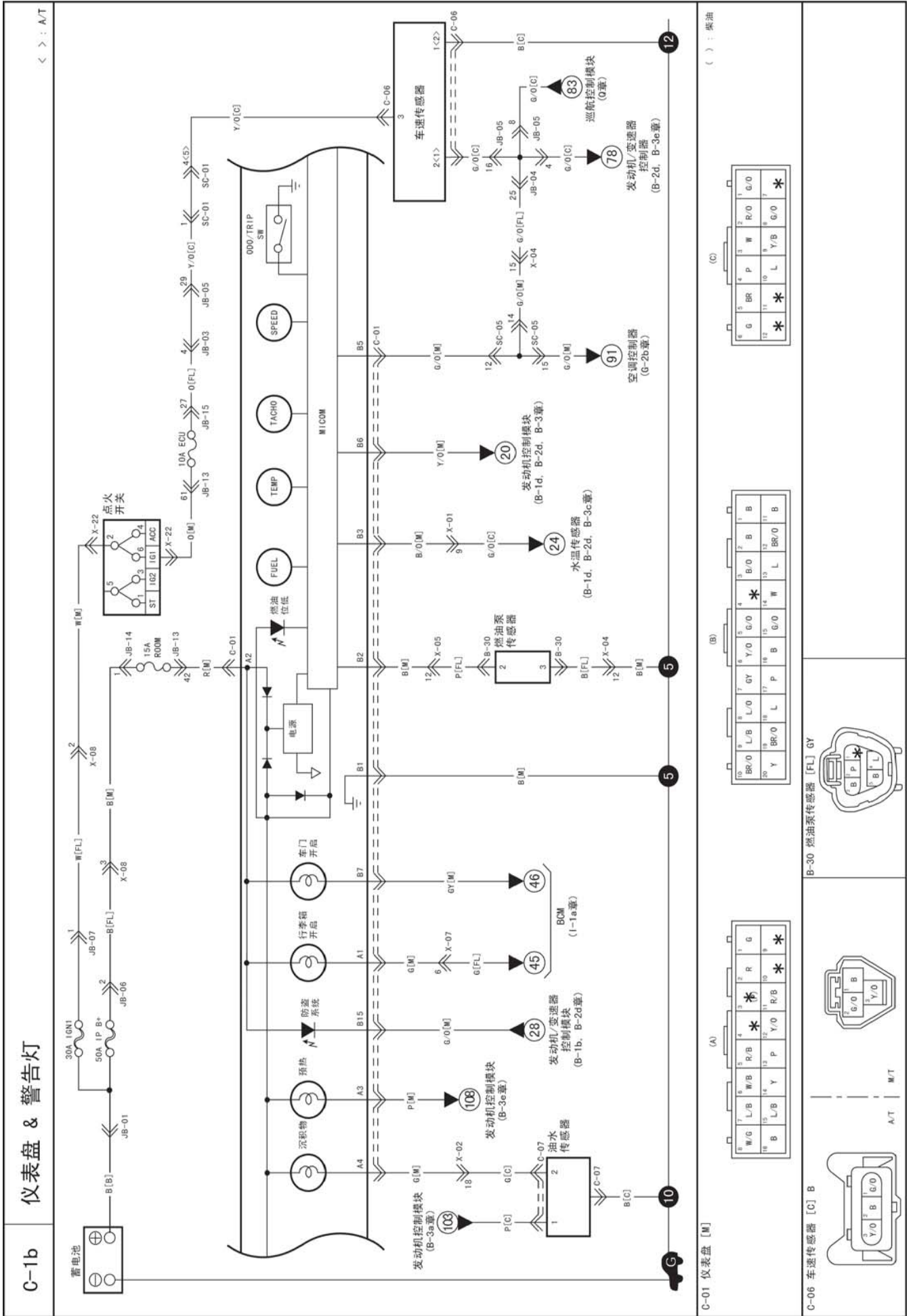
棋談 (一)





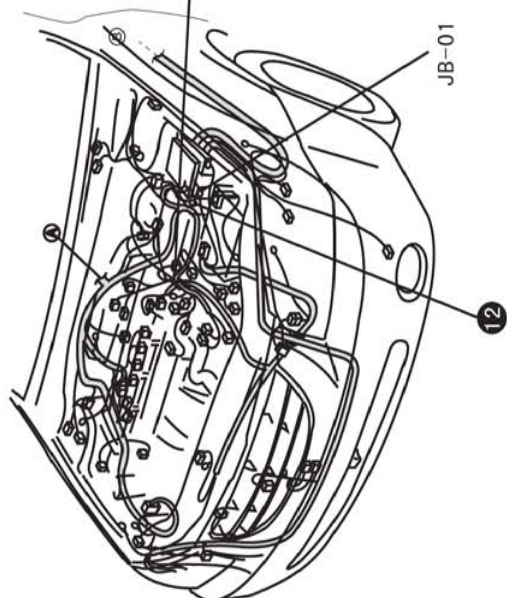




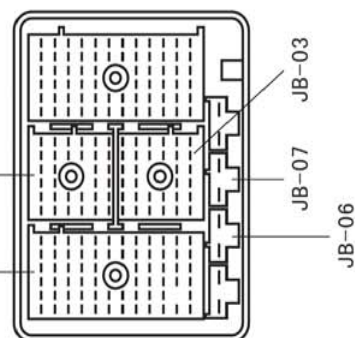
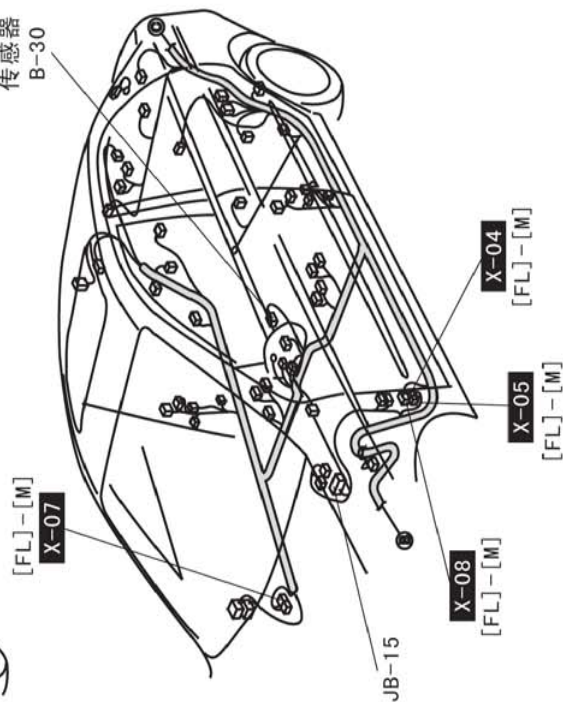
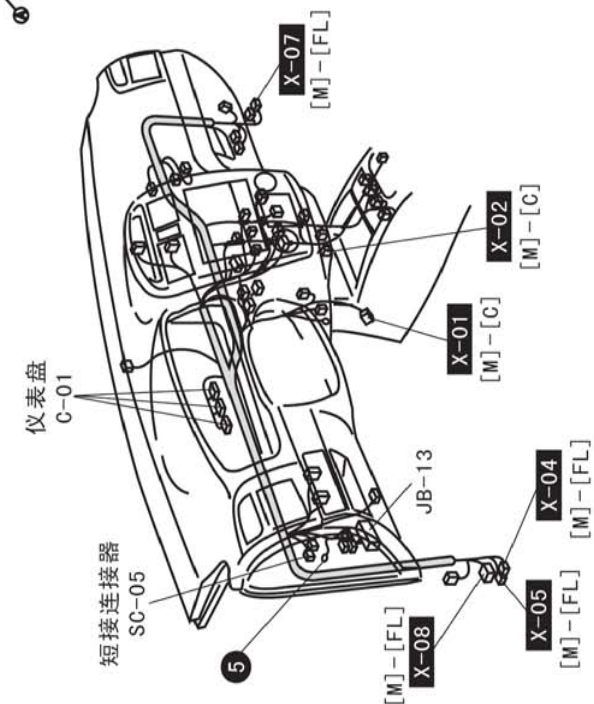
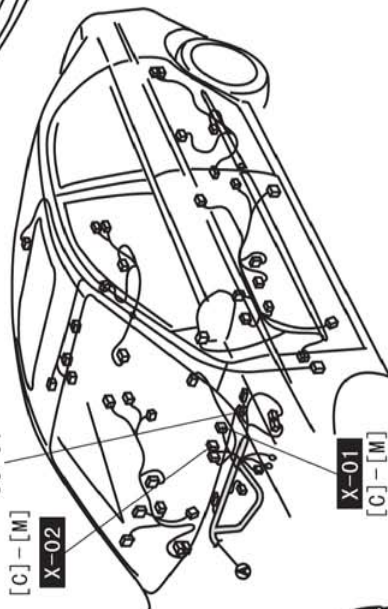
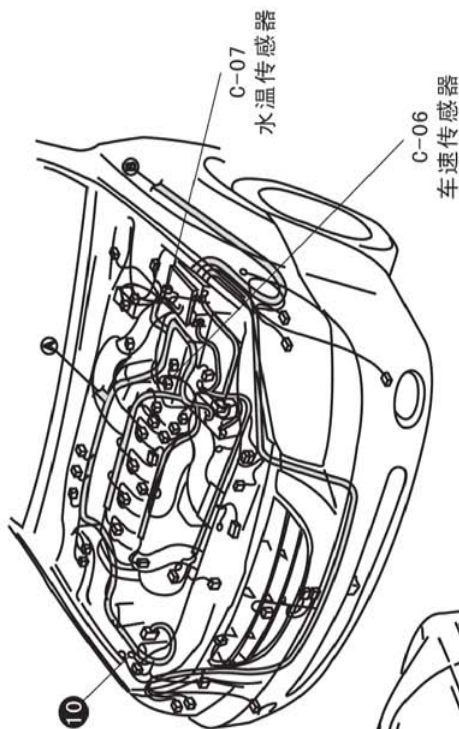




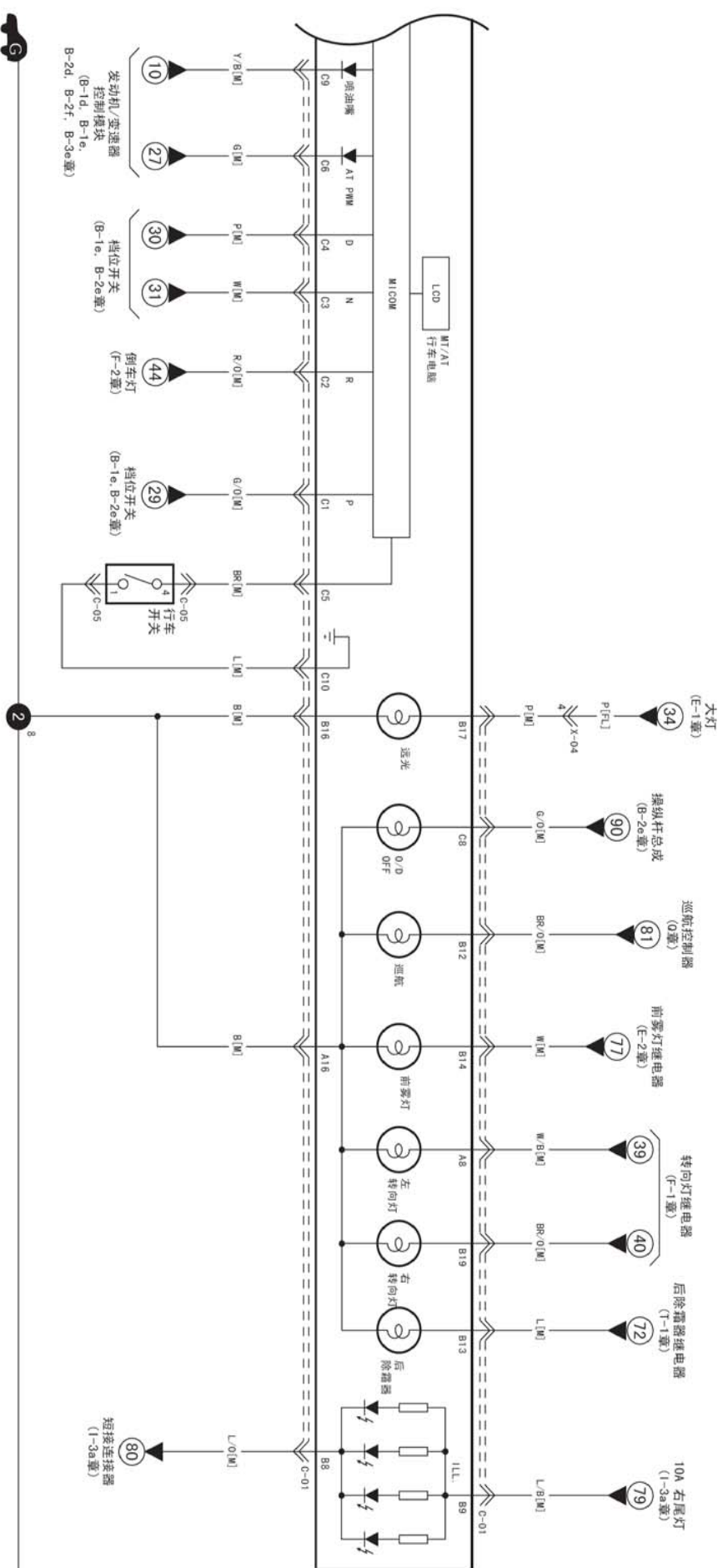
< 2.0 D >



< 柴油 >



# C-1c 仪表盘 & 警告灯

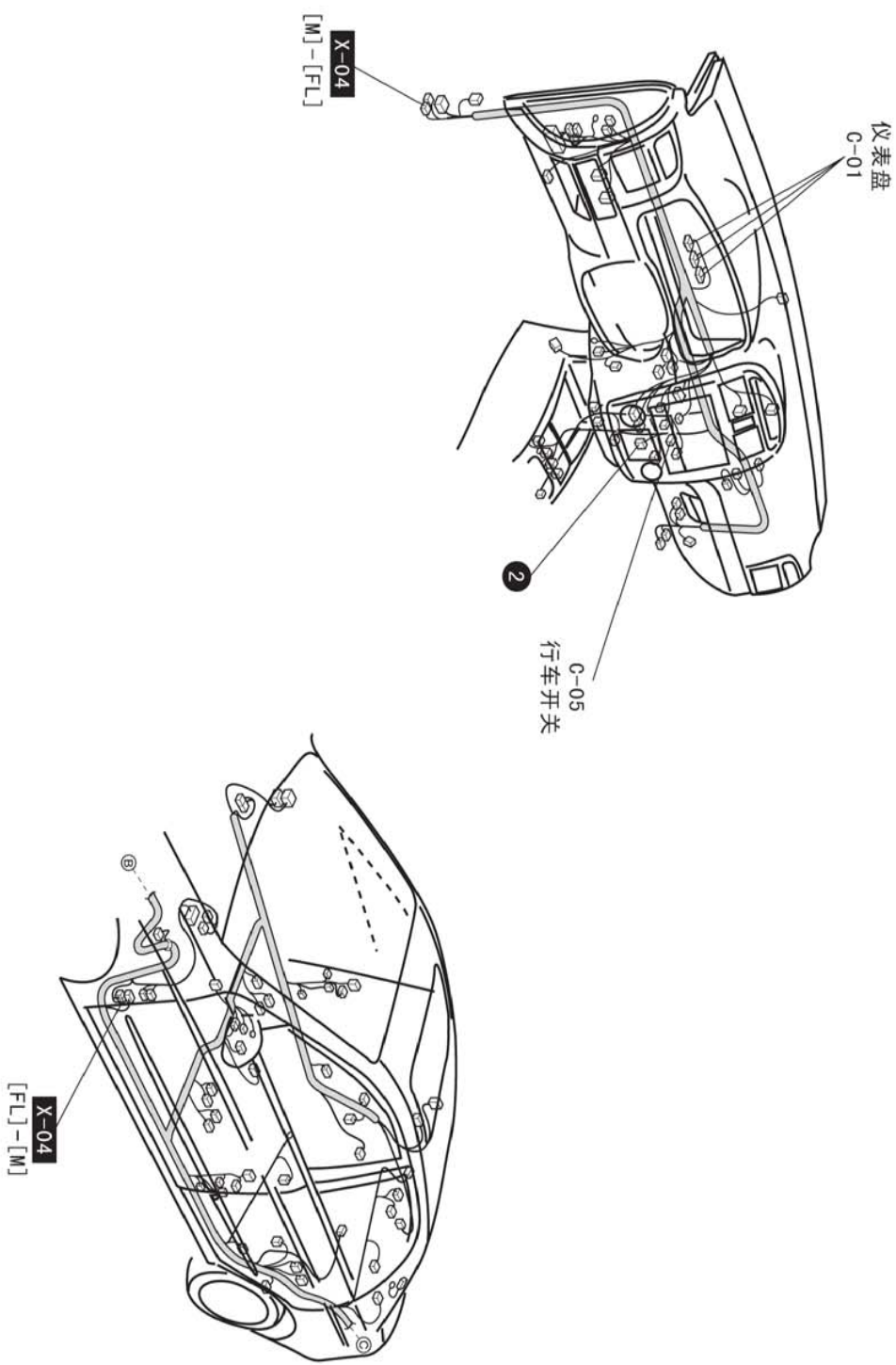


C-01 仪表盘 [M]

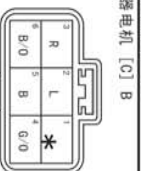
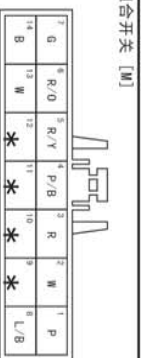
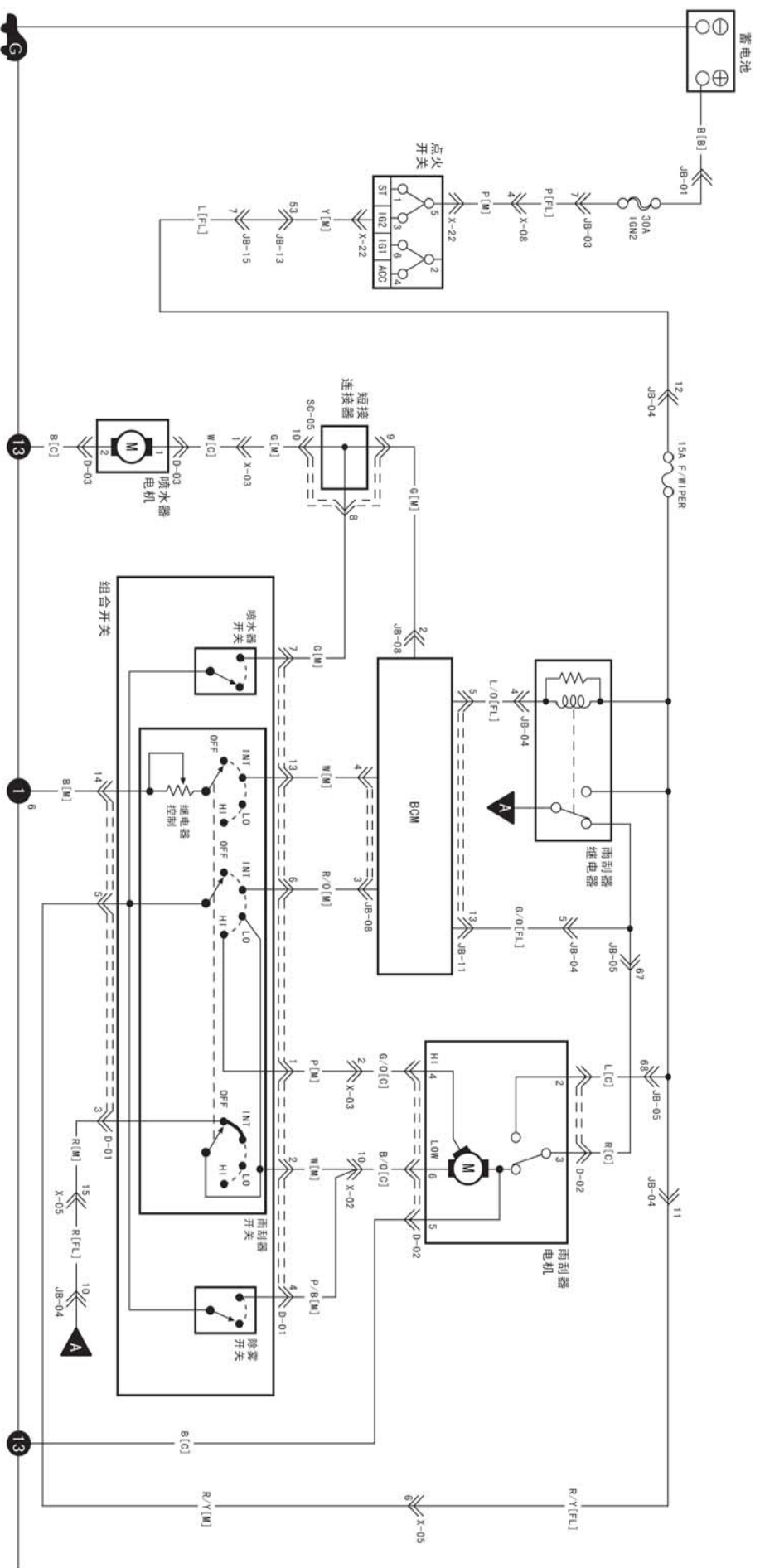
10	9	8	7	6	5	4	3	2	1
W/G	L/B	W/B	R/B	*	R	g			
B	L/B	Y	P	Y/O	R/B	*			

10	9	8	7	6	5	4	3	2	1
BR/O	L/B	L/O	G/Y	Y/O	G/O	*	B/O	B	B
Y	BR/O	L	P	B	G/O	W	L	BR/O	B

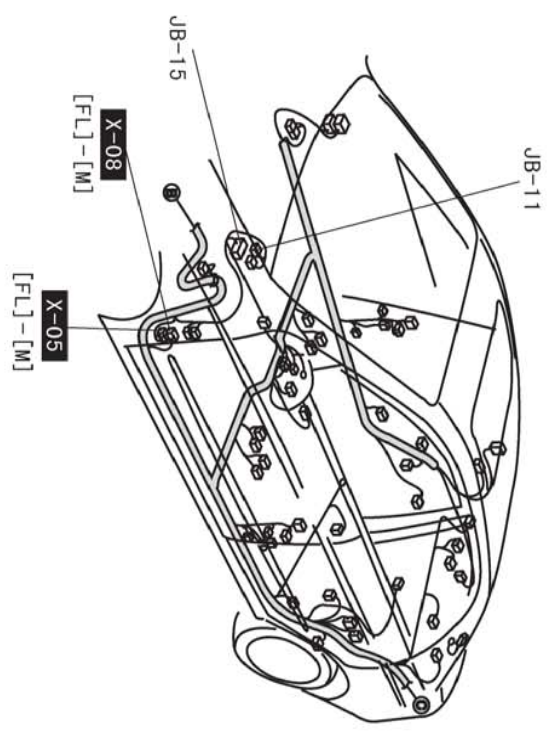
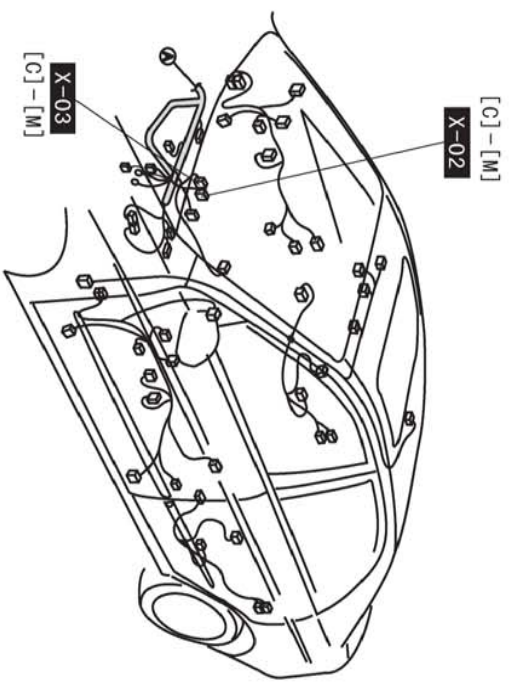
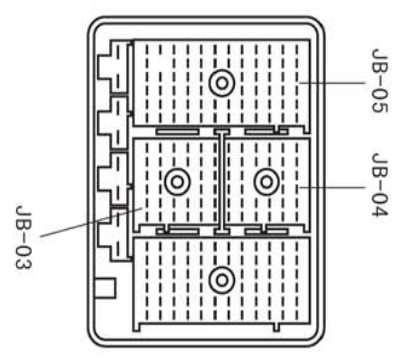
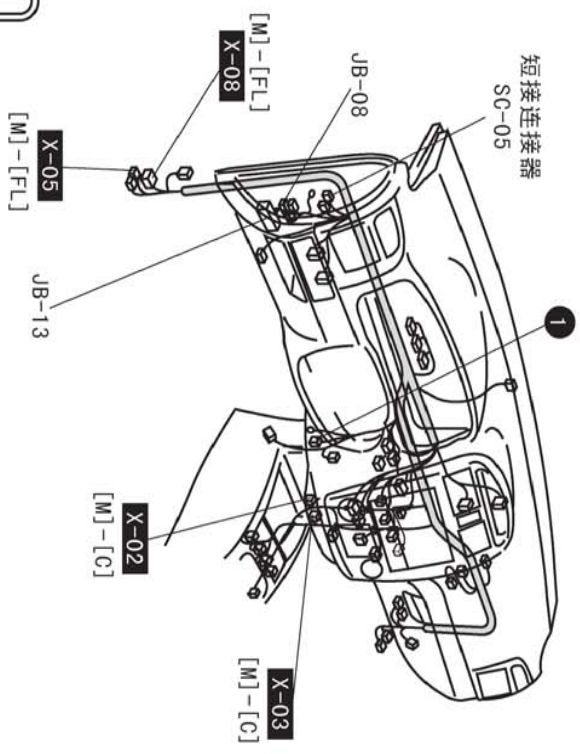
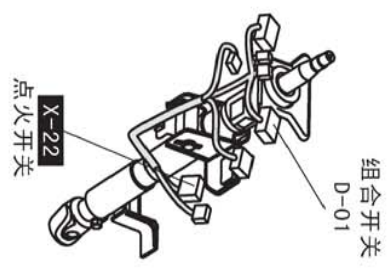
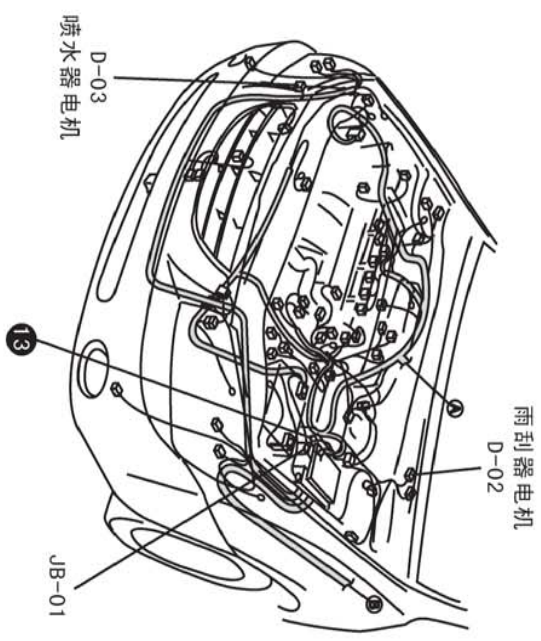
6	5	4	3	2	1
G	BR	P	W	R/O	G/O
*	*	L	Y/B	G/O	*

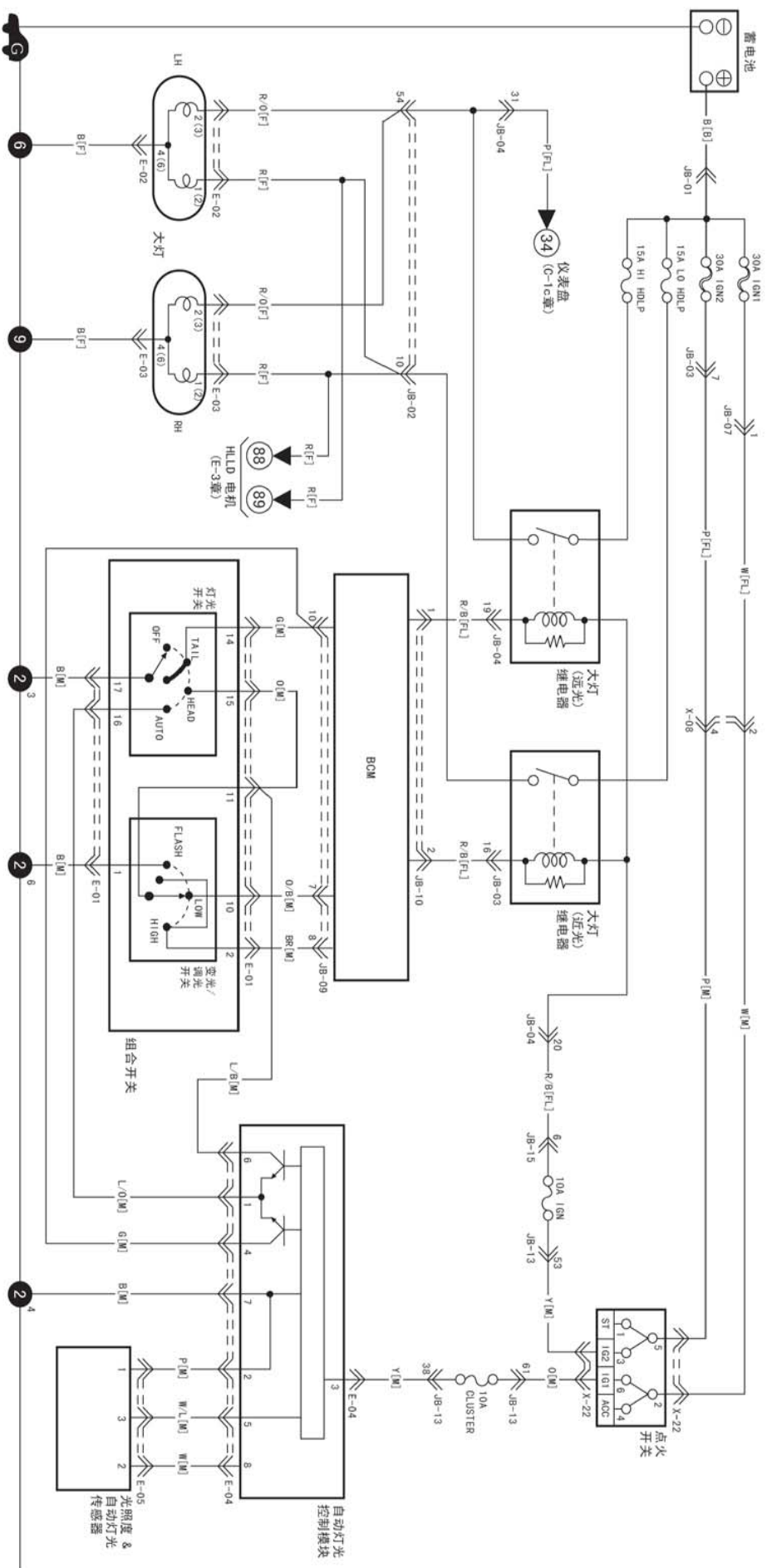


# D 雨刮器 & 喷水器系统

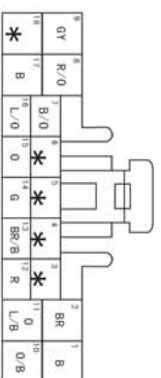




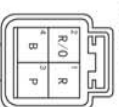




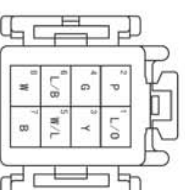
E-01 组合开关 [M]



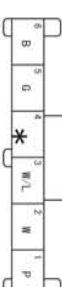
E-02 大灯 LH [F] 8

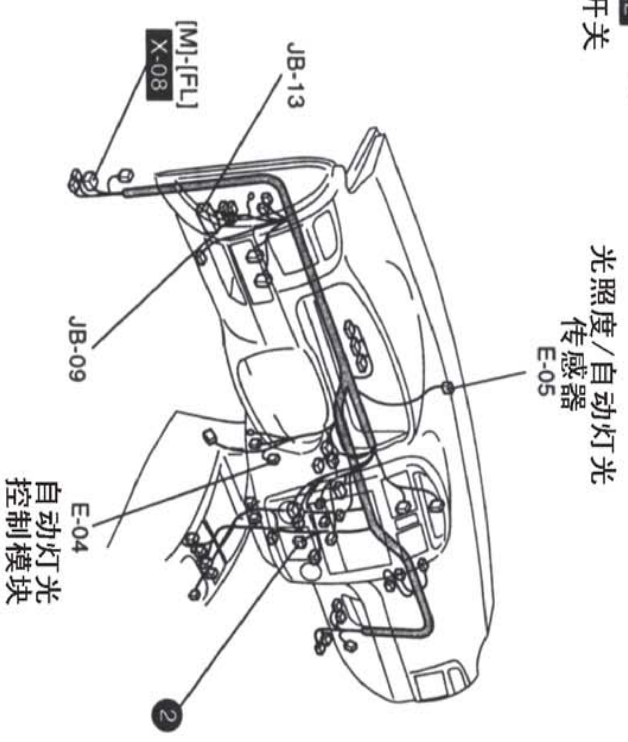
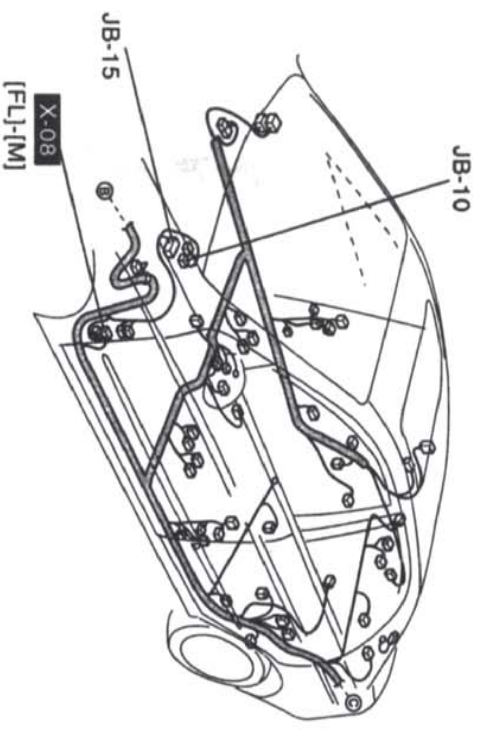
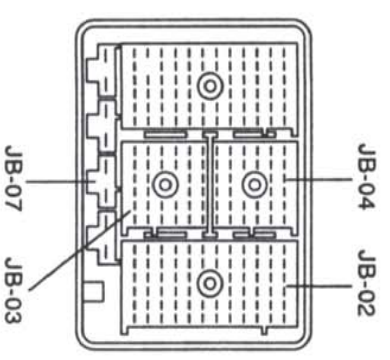
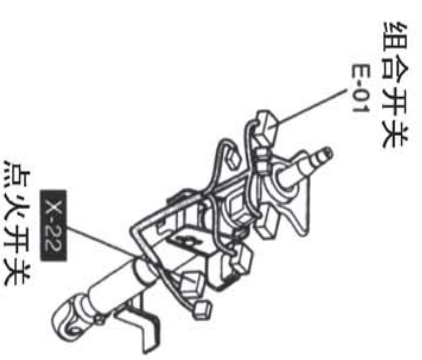
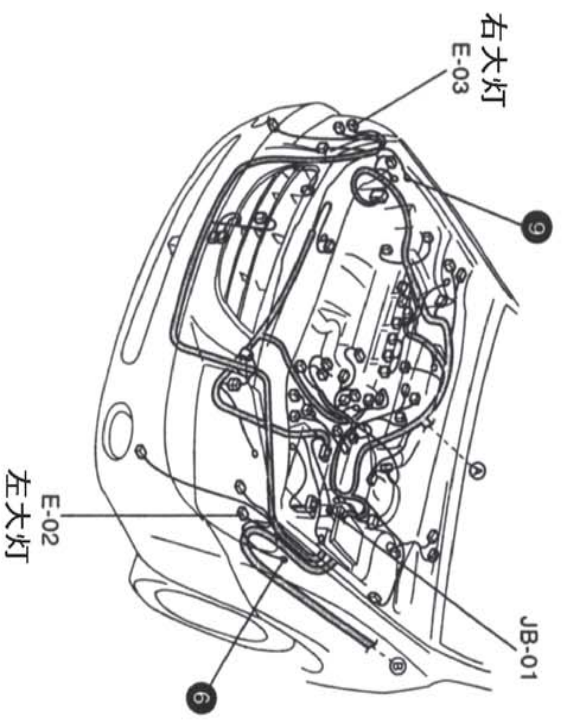


E-04 自动灯光控制模块 [M] BR



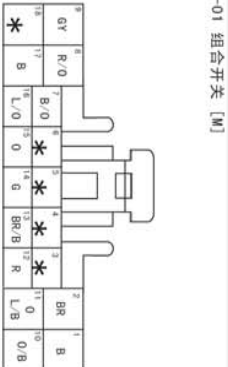
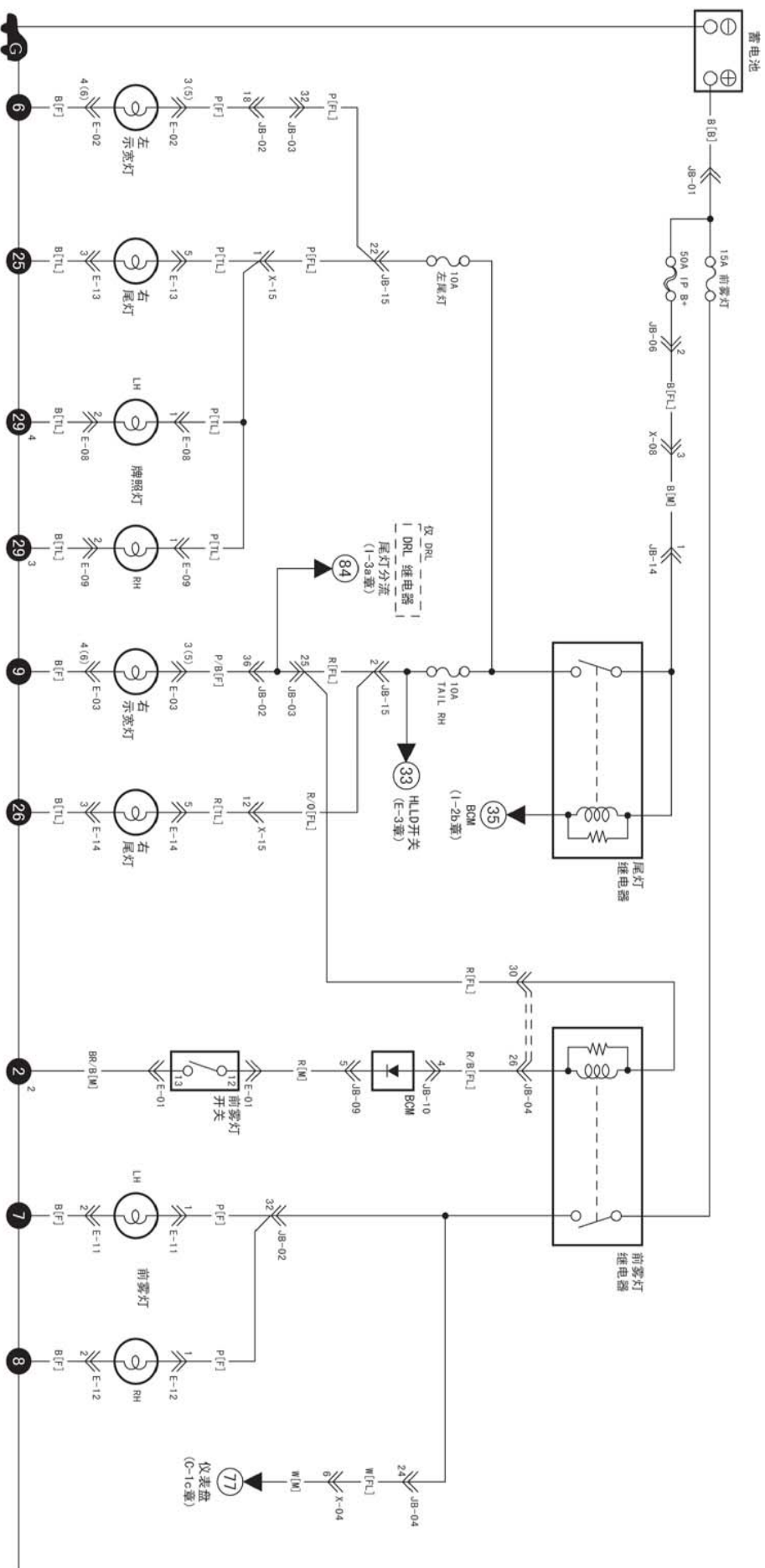
E-05 光照度 &amp; 自动灯光传感器 [M]



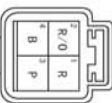


# E-2 尾灯，前雾灯

( ) : HLLD



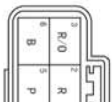
E-02 左大灯 [F] B



E-09 右牌照灯 [TL]



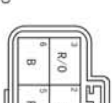
E-11 左前雾灯 [F]



E-12 右前雾灯 [F]



E-13 左后组合灯 [TL] B



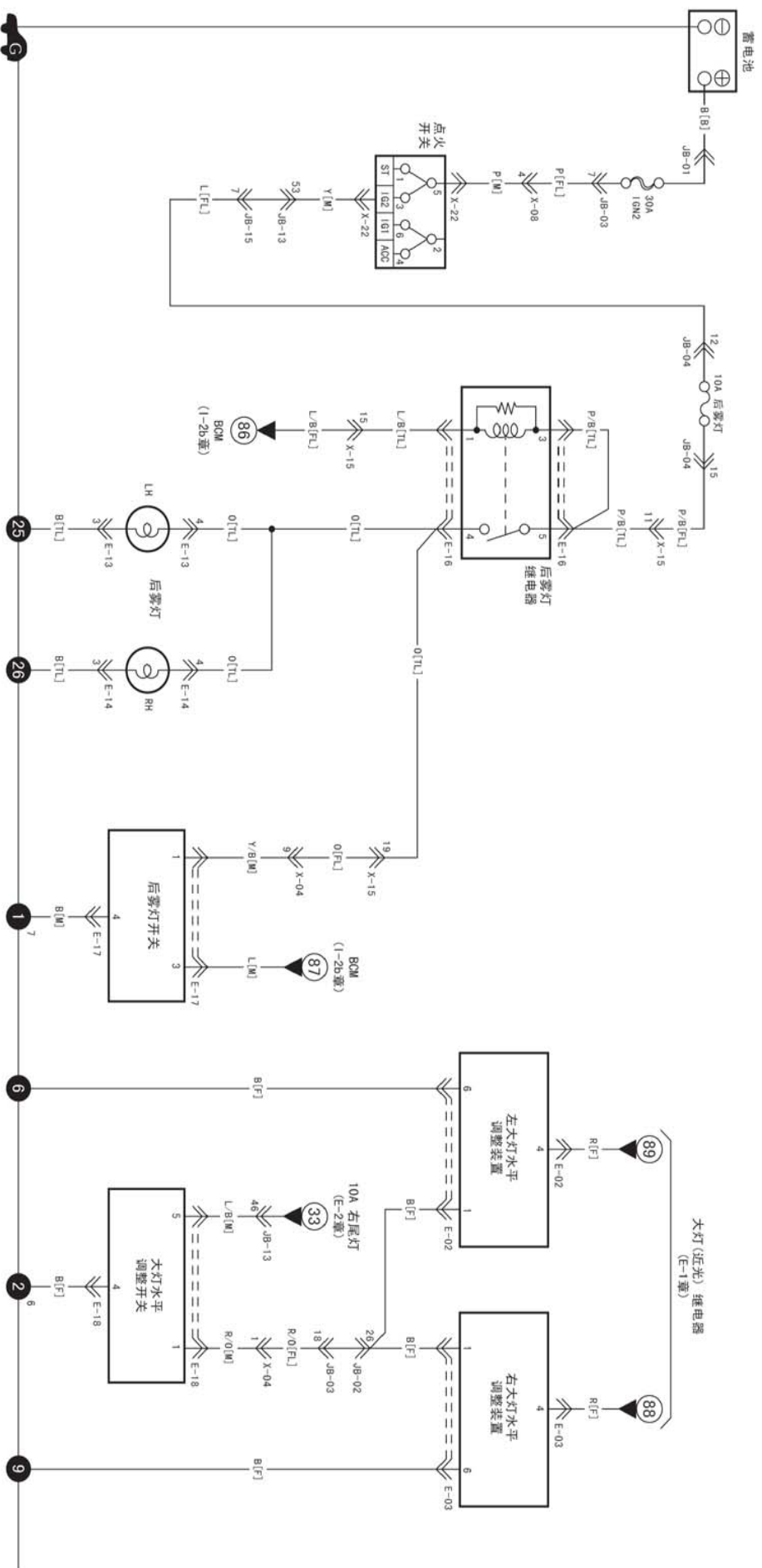
E-14 右牌照灯 [TL] B

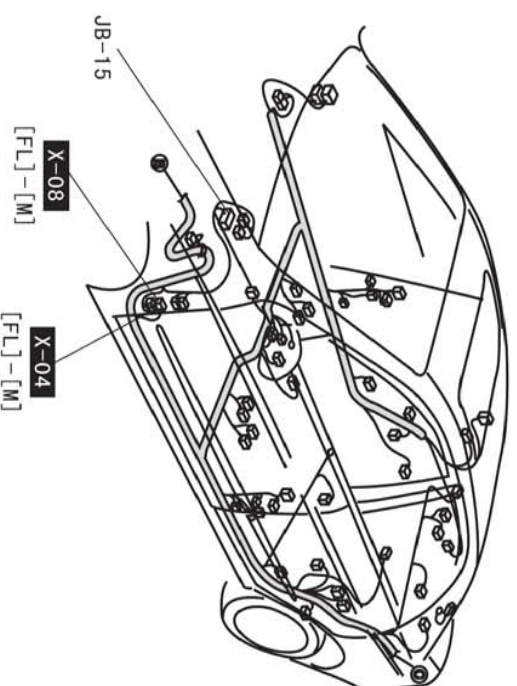
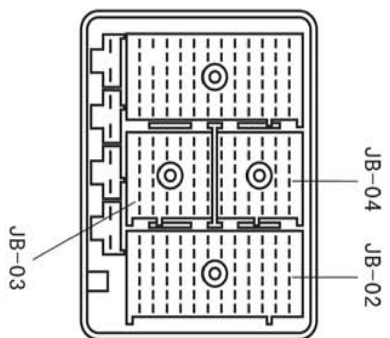
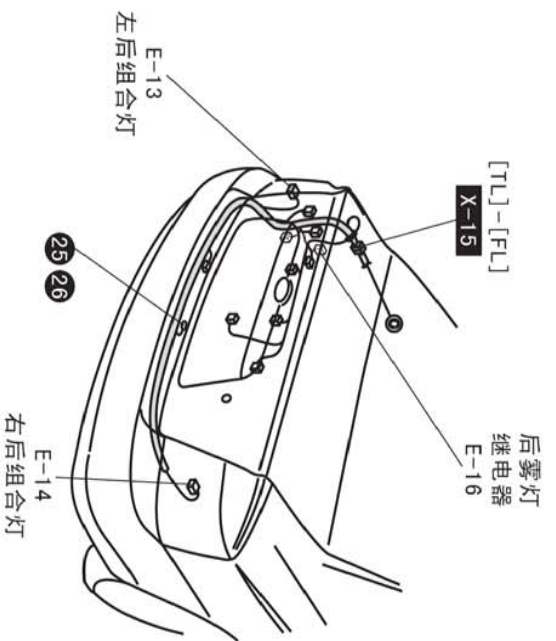
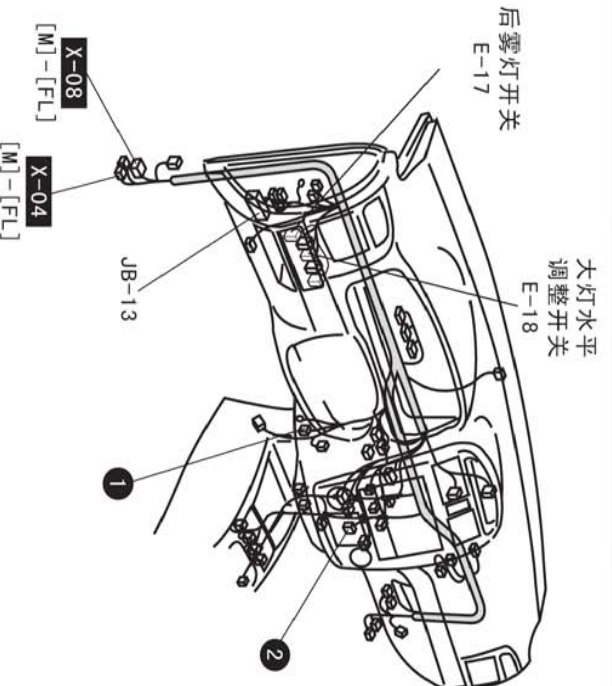
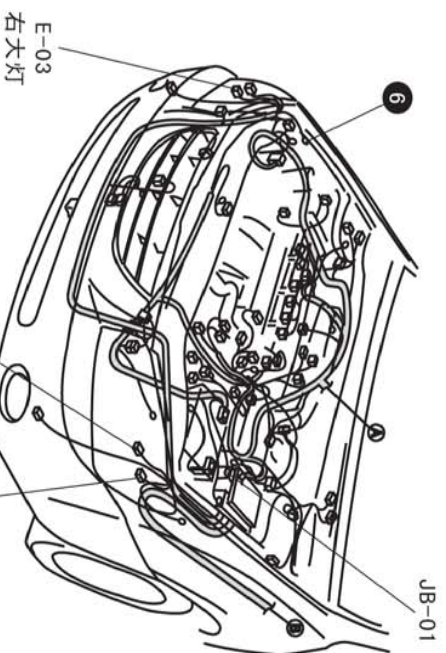




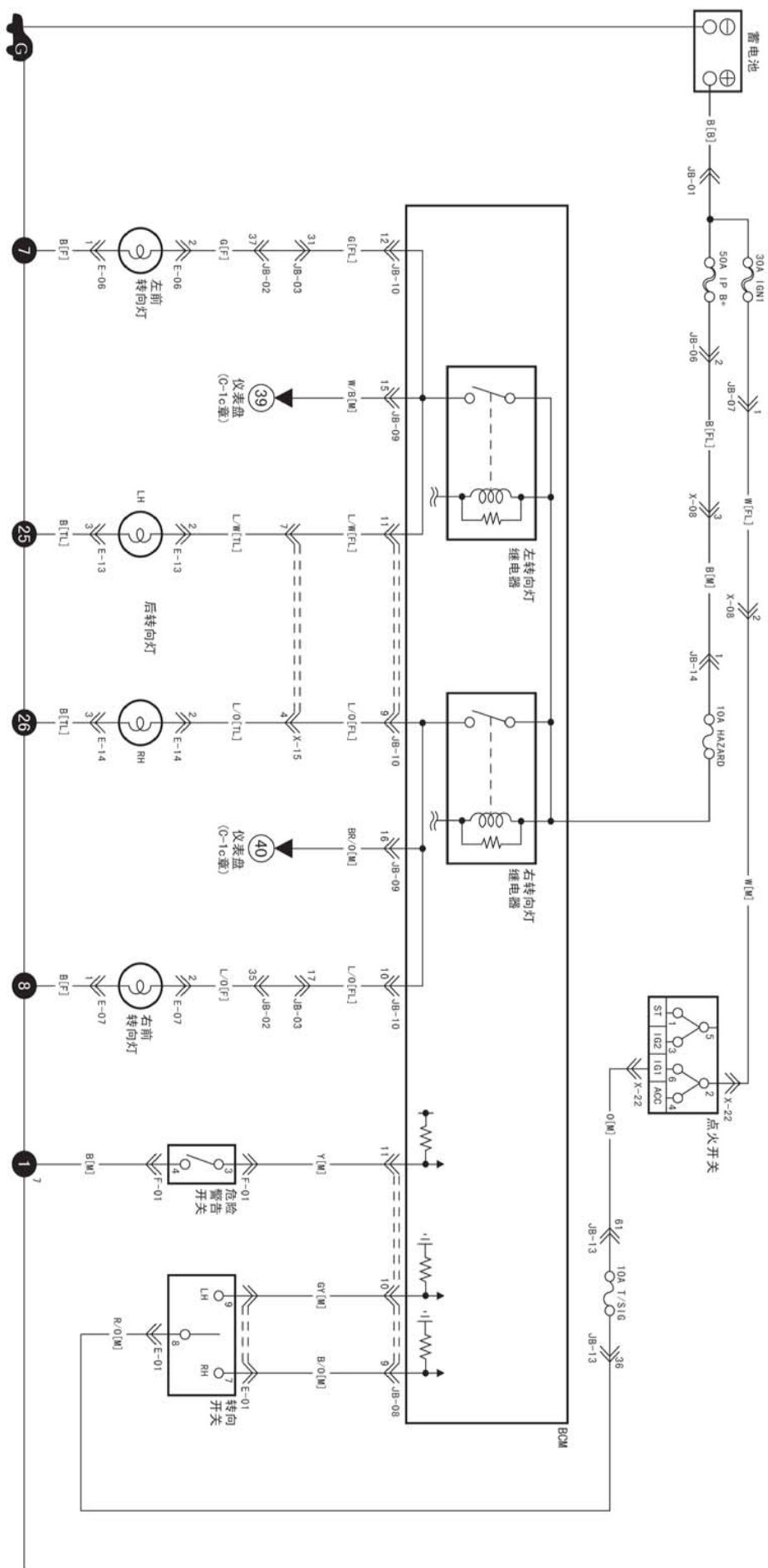


# E-3 后雾灯，大灯水平调整装置 (HLLD)

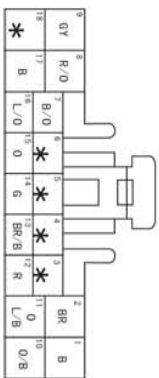




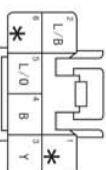
F-1 转向灯 & 危险警告灯闪光器



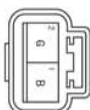
E-01 组合开关 (转向开关) [M]



F-01 危险警告开关 [M] B



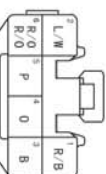
E-06 左前转向信号灯 [F] B



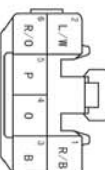
E-07 右前转向信号灯 [F] B



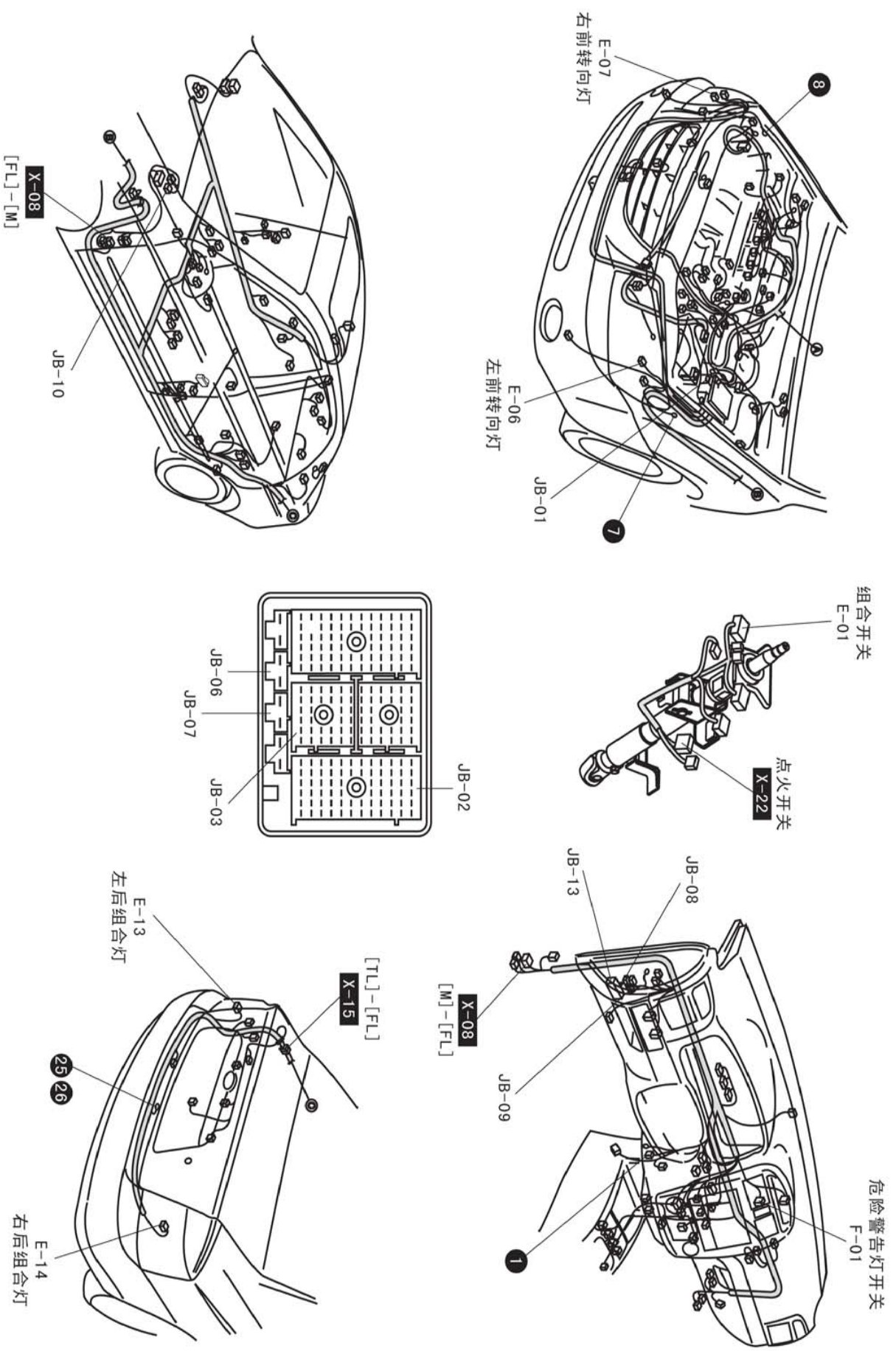
E-13 左后組合灯 [TL] B



E-14 右后组合灯 [TL] B

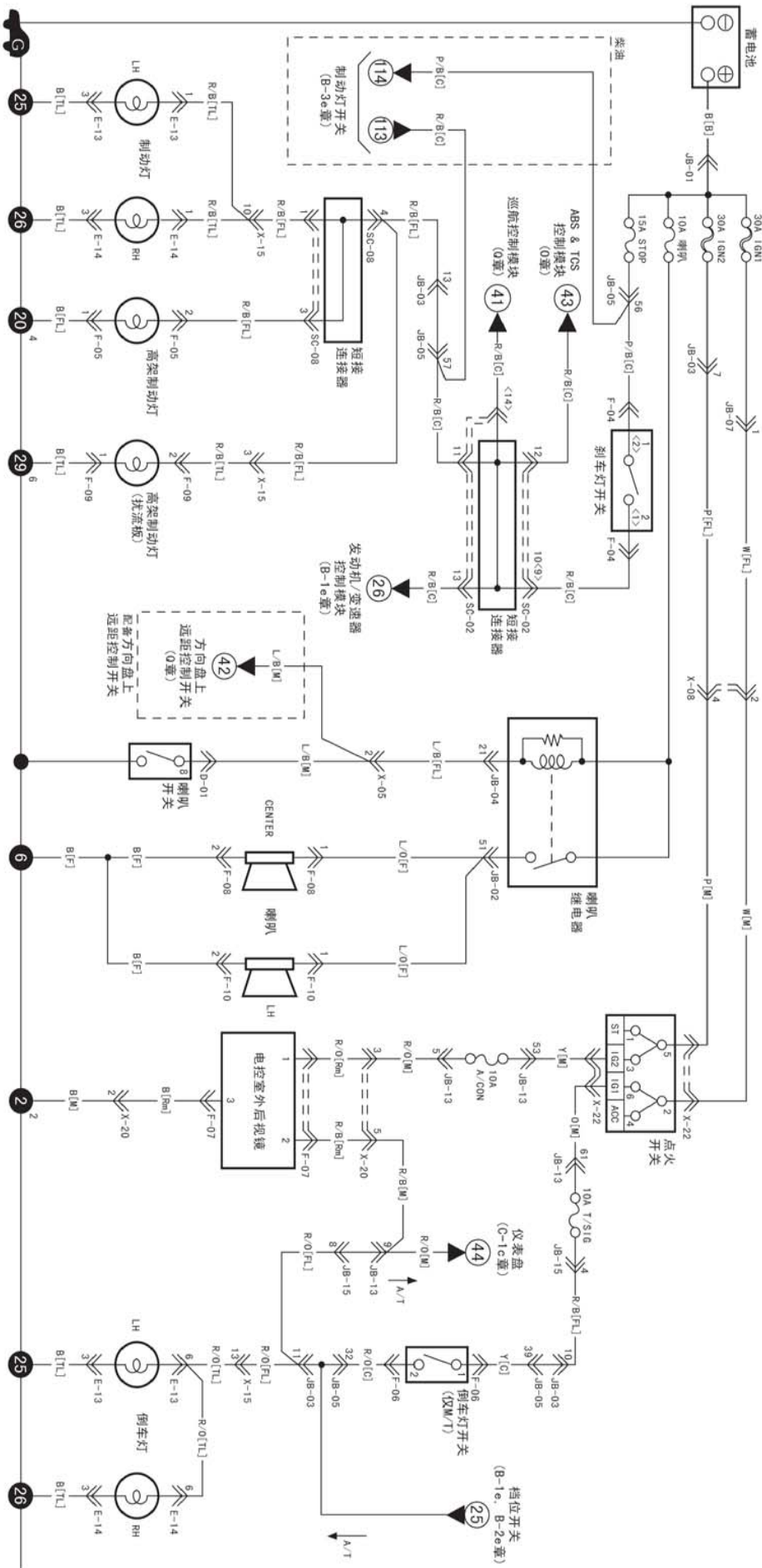


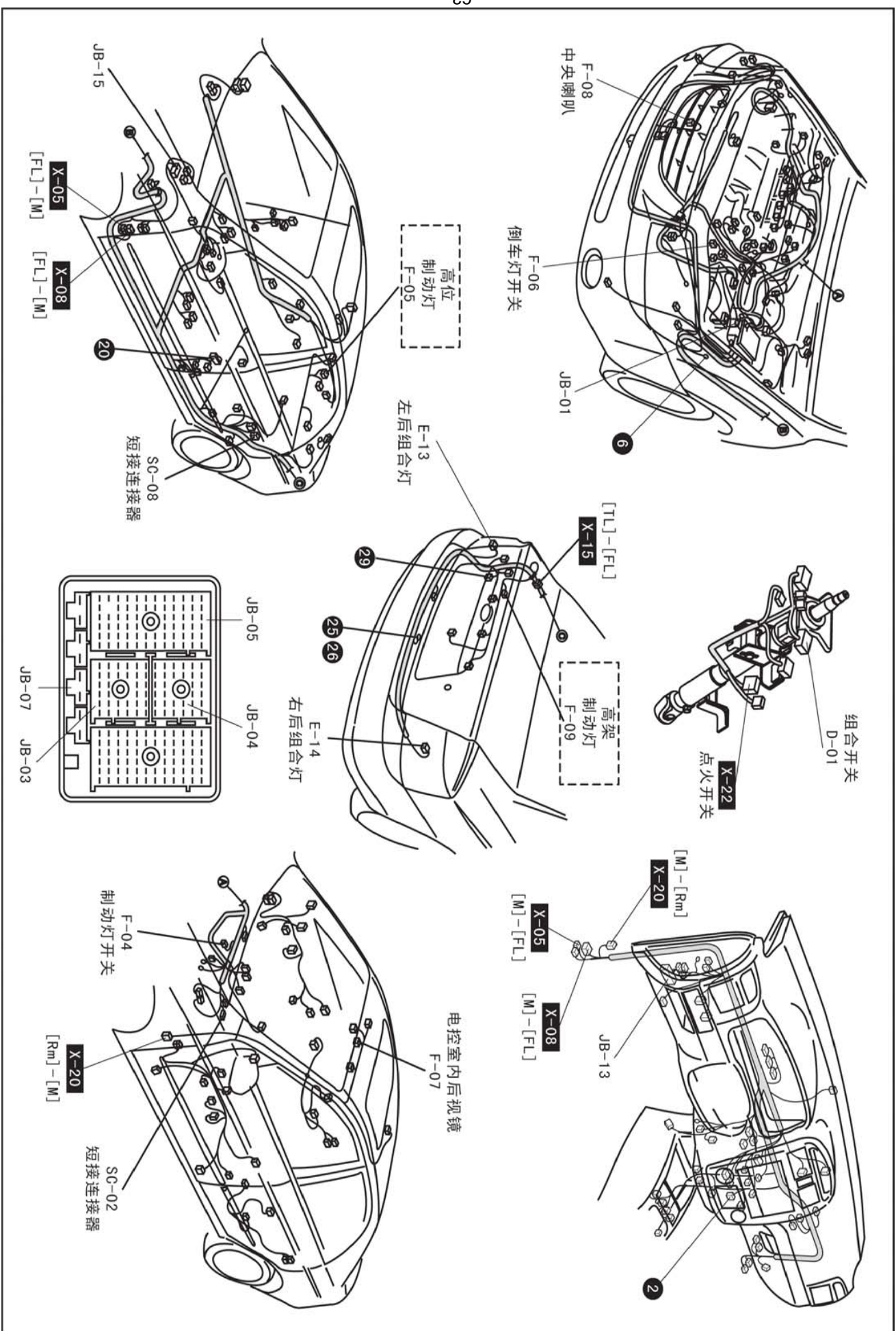




# F-2 喇叭、制动灯、倒车灯、电控室外后视镜

< > : CRUISE

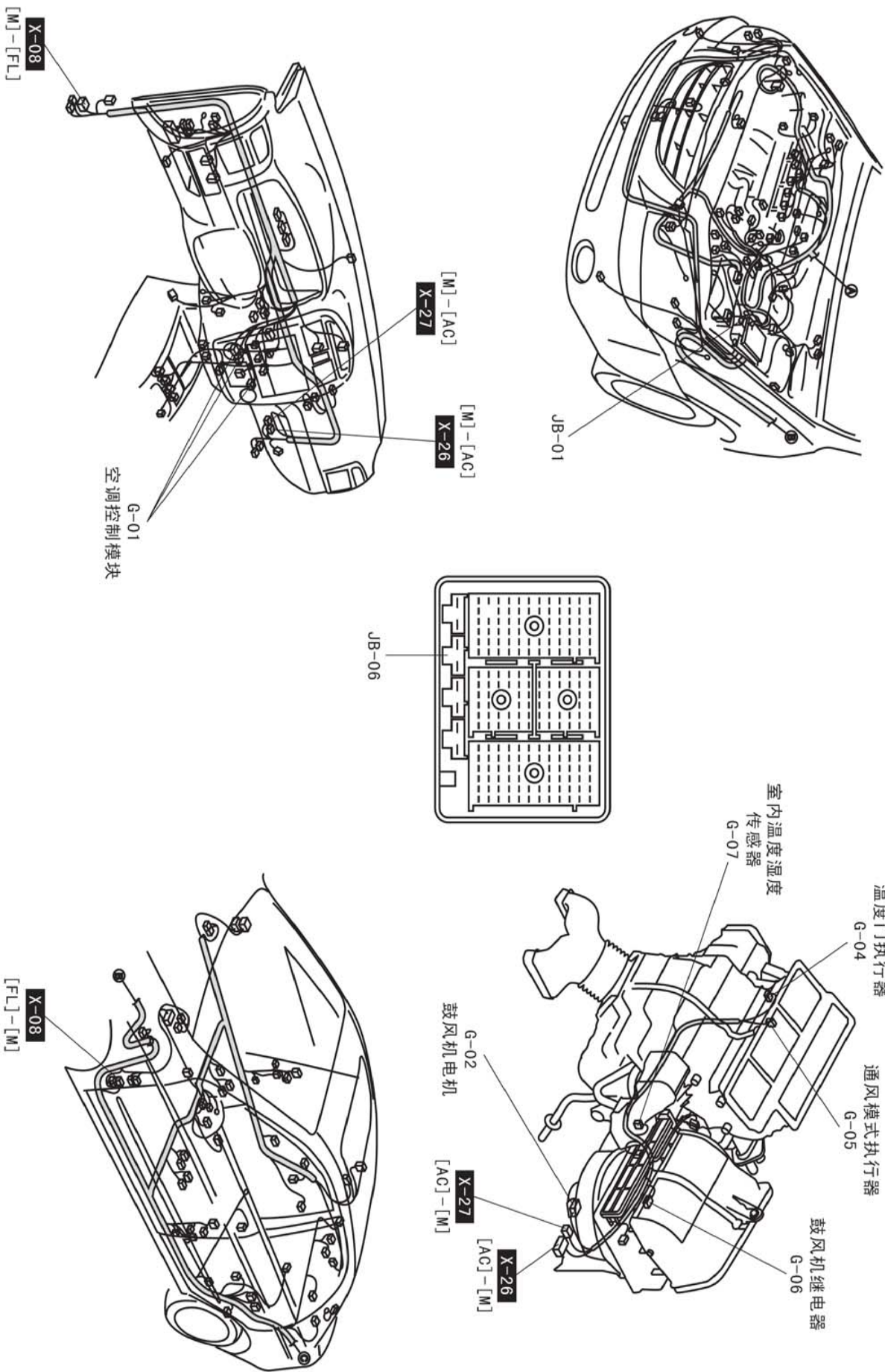




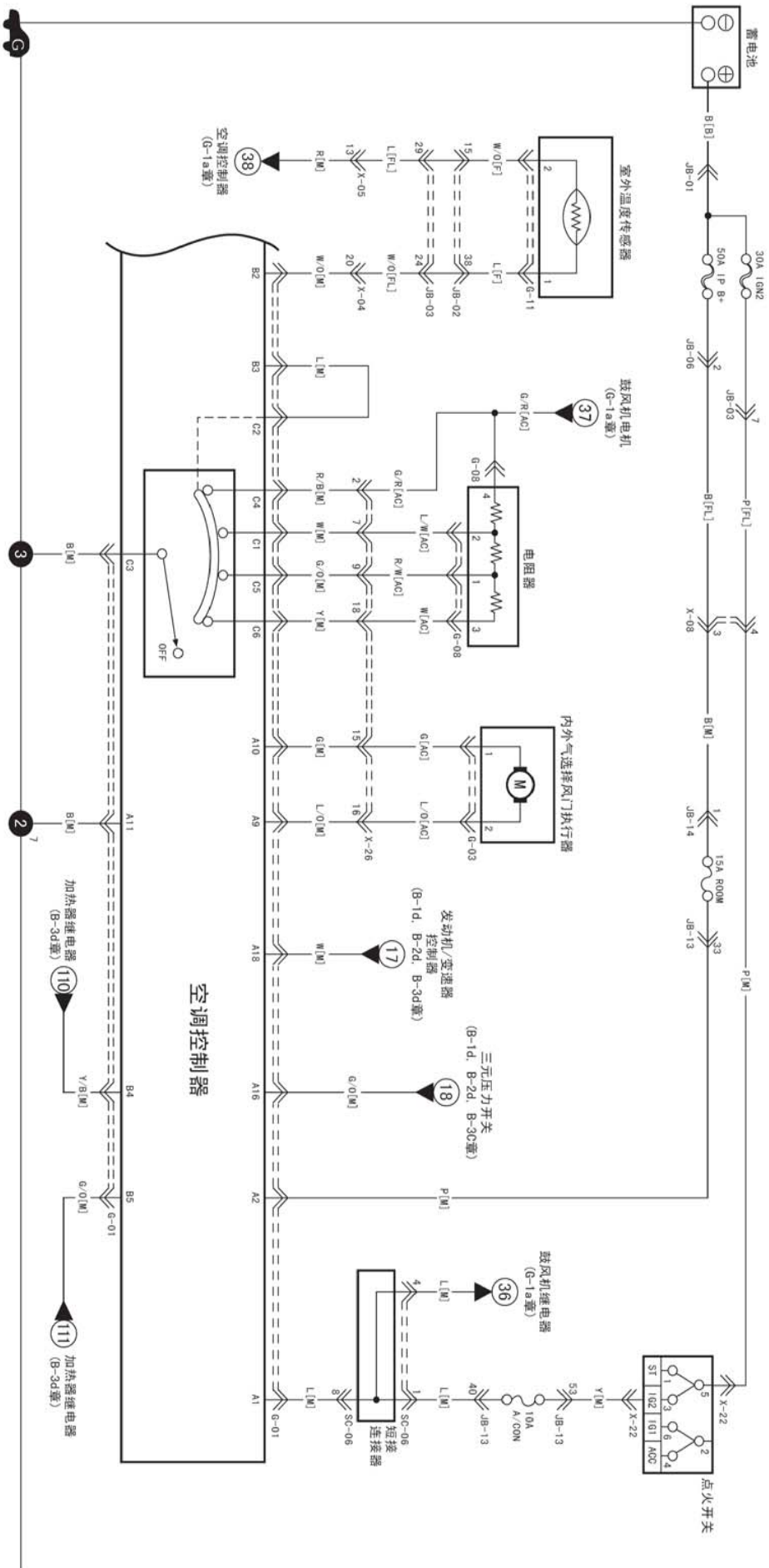




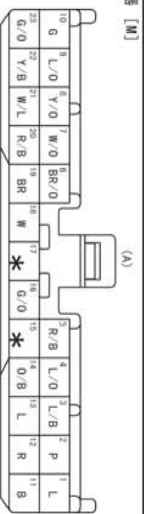




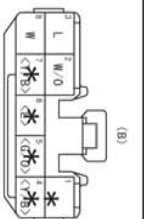
# G-1b 暖风 & 空调系统(逻辑)



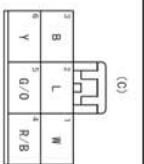
G-01 空调控制器 [M]



(A)



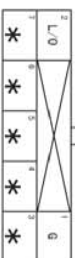
(B)



(C)

< > : 柴油

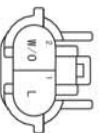
G-03 内外气选择风门执行器 [AC]

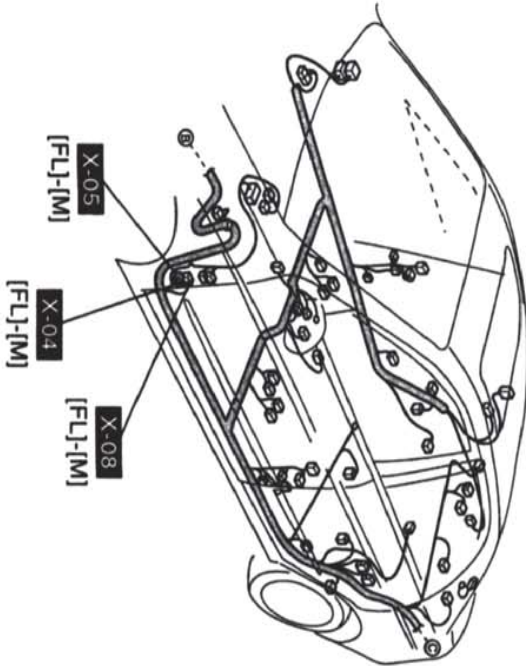
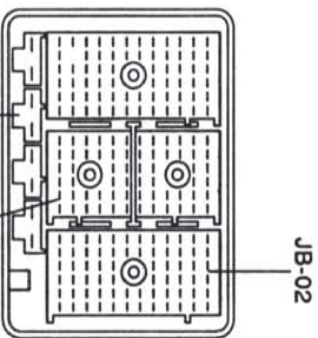
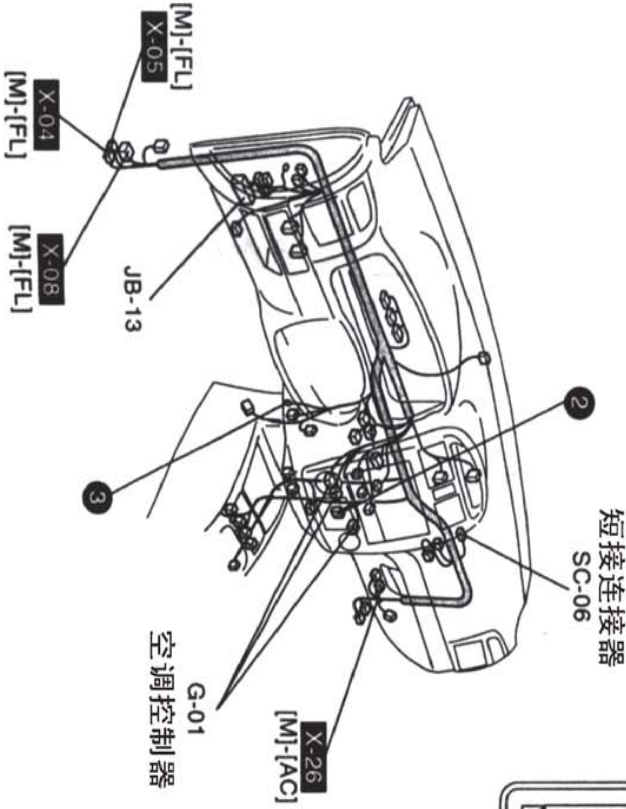
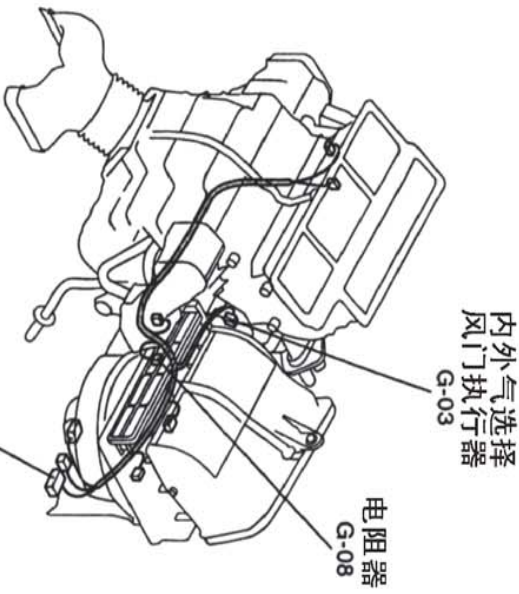
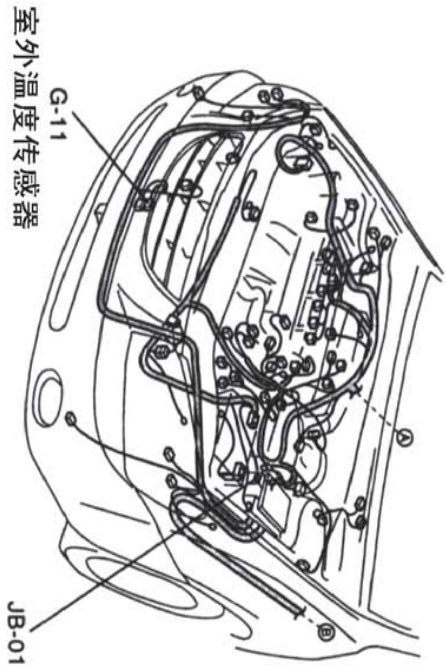


G-08 电阻器 [AC]



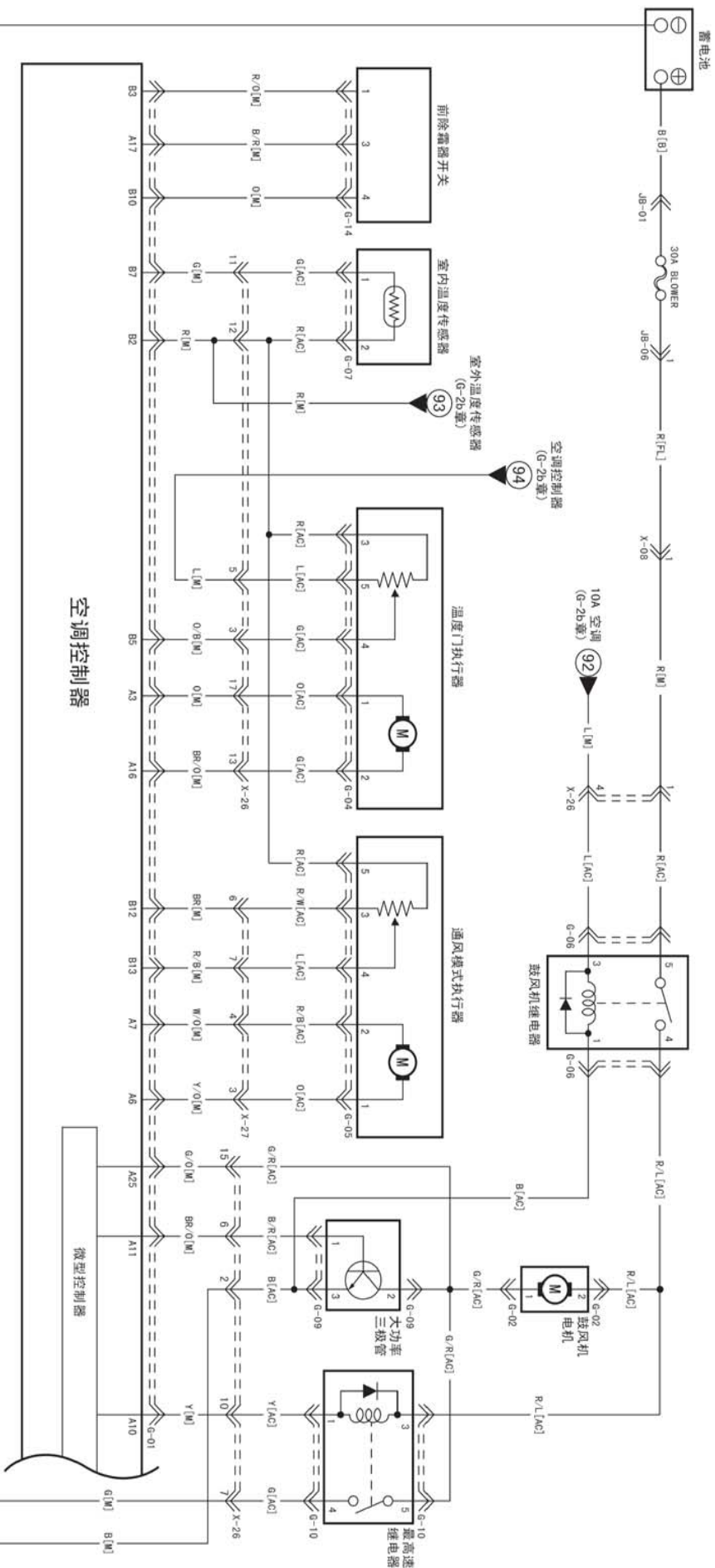
G-11 室外温度传感器 [F] B



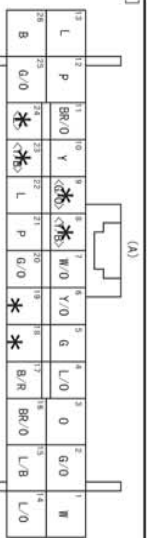




# G-2a 暖风 & 空调系统 (FAIC), 前除霜器



G-01 空调控制器 [M]



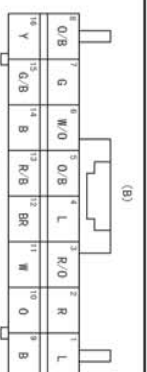
G-05 通风模式执行器 [AC]



G-06 鼓风机继电器 [AC]



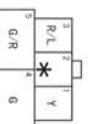
G-07 室内温度传感器 [AC]



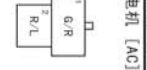
G-09 大功率三极管R [AC]



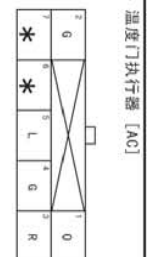
G-10 最高速继电器 [AC]



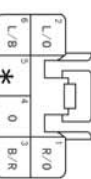
G-02 鼓风机电机 [AC]



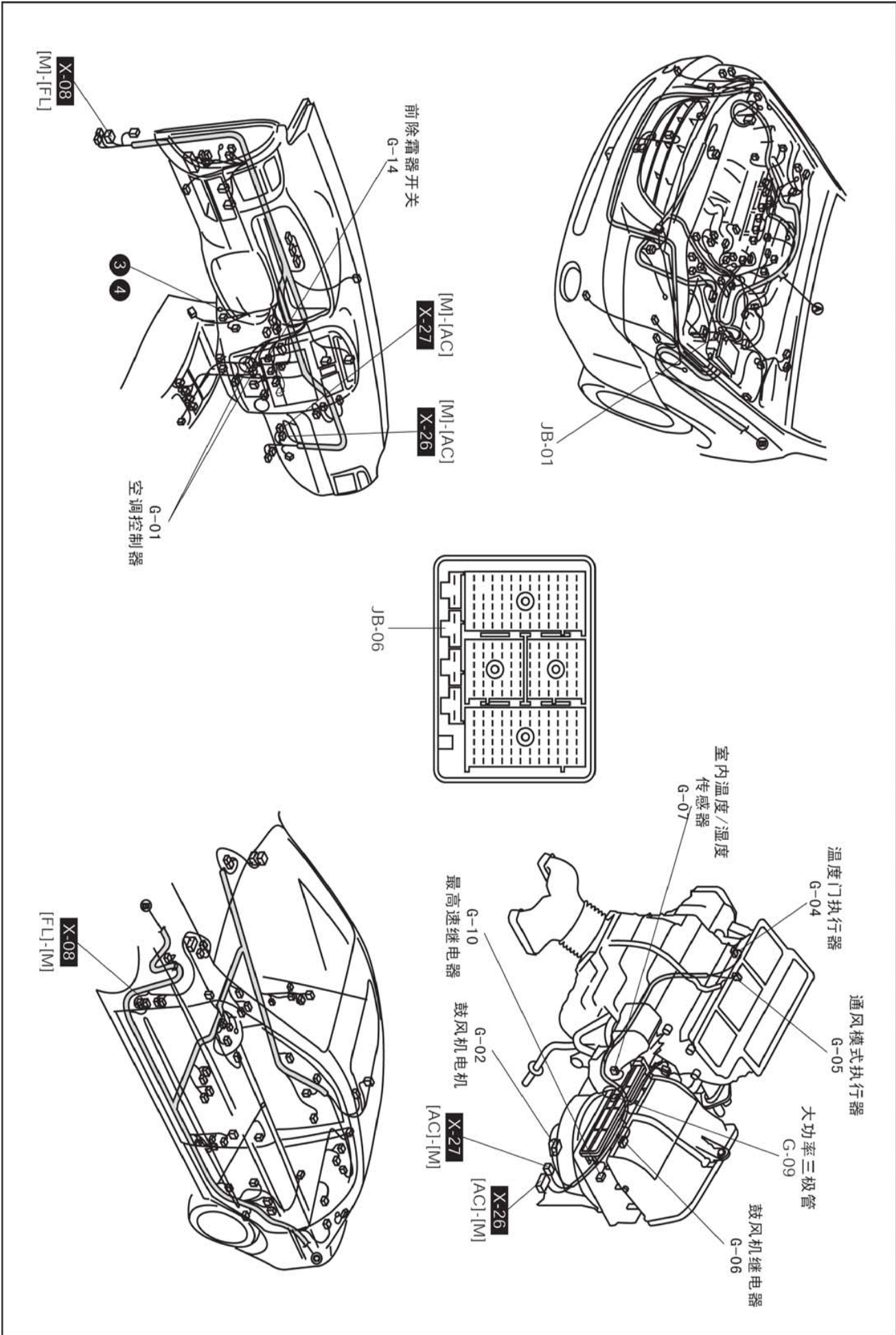
G-04 温度门执行器 [AC]



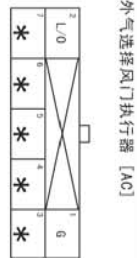
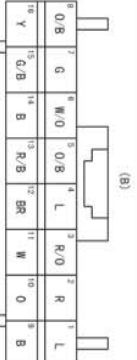
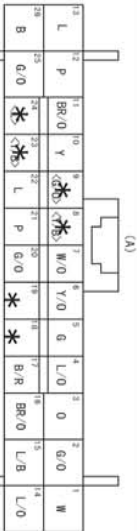
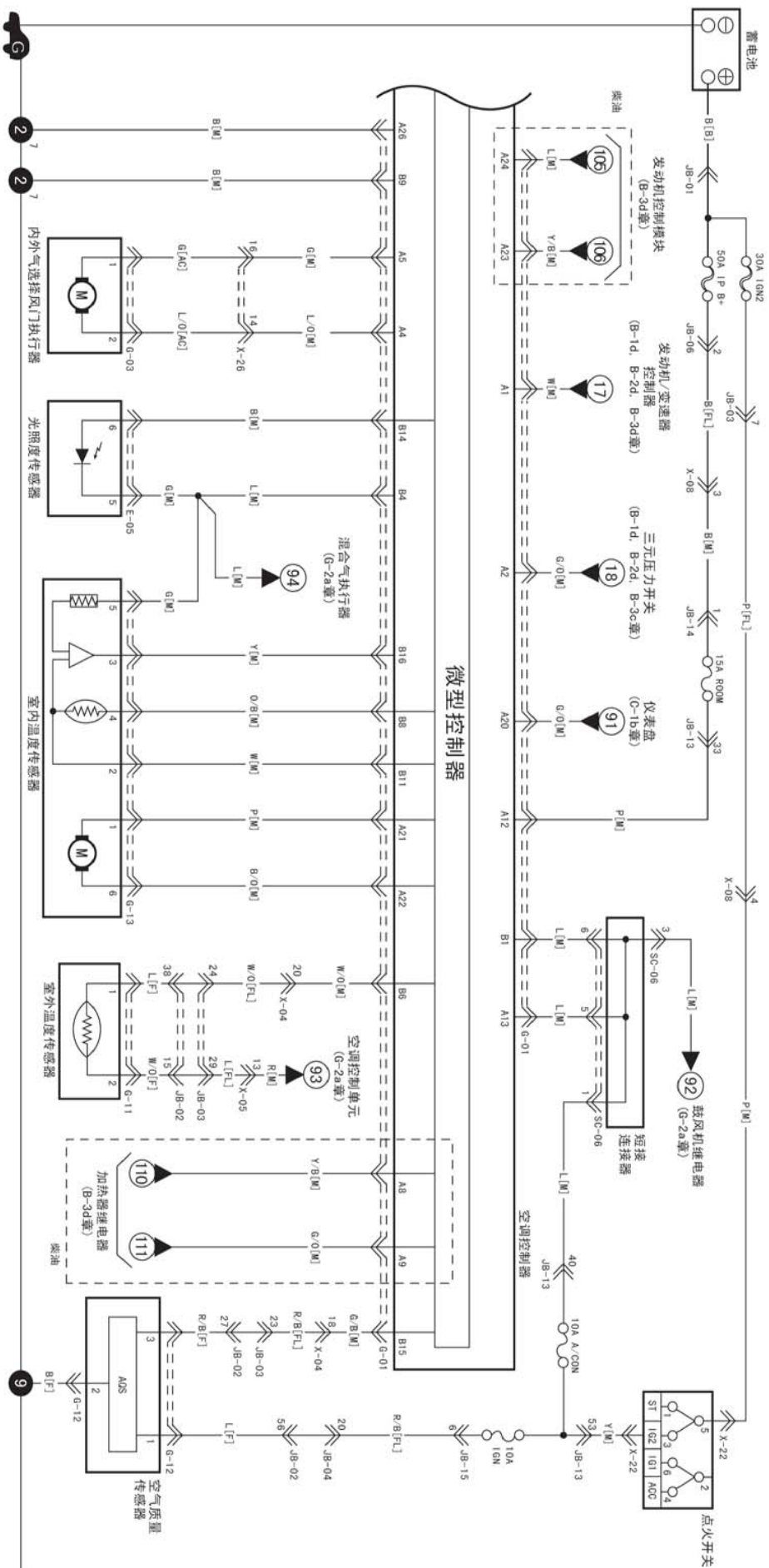
G-14 前除霜器开关 [M]

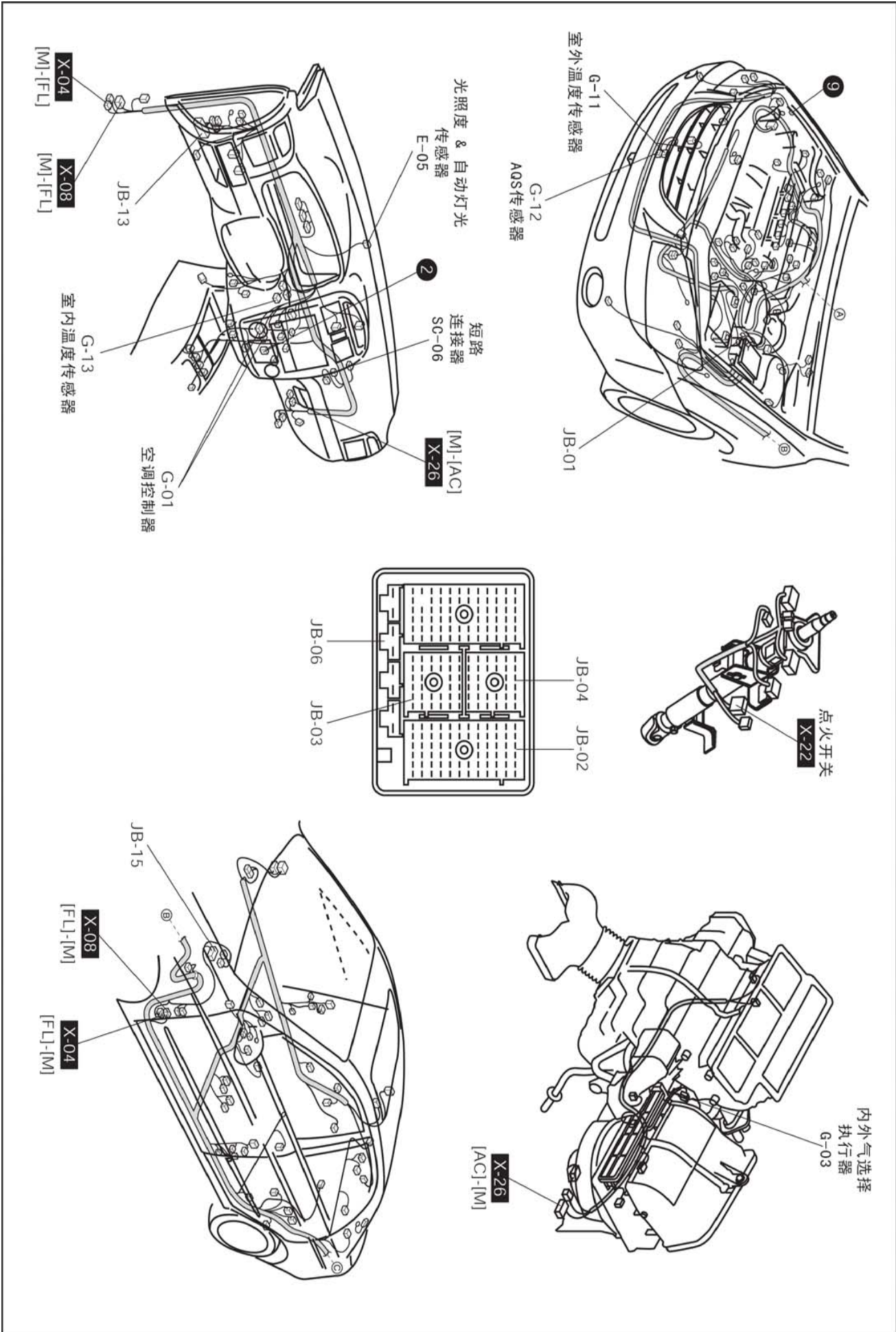






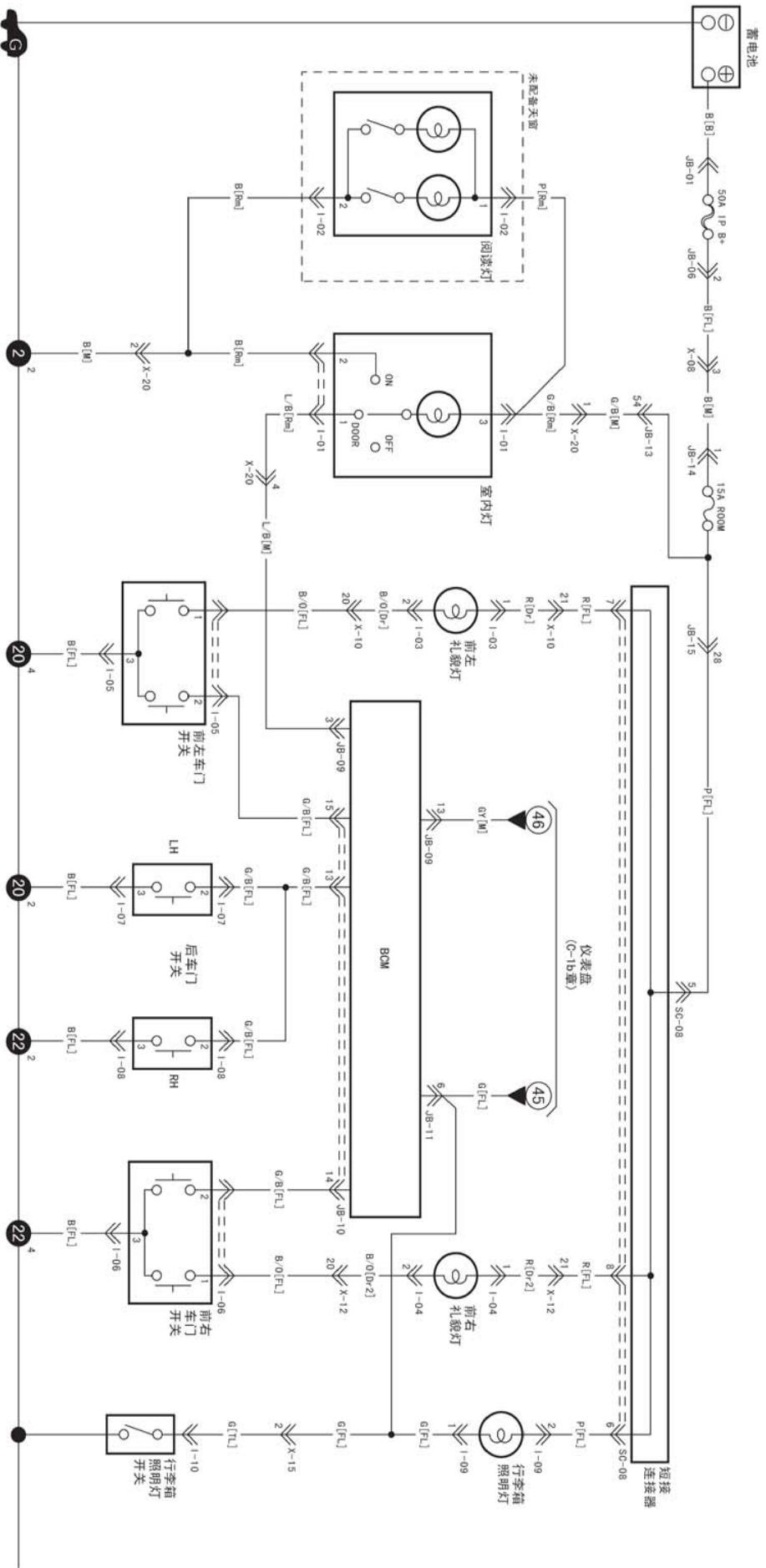
# G-2b 暖风 & 空调系统 (FATC)



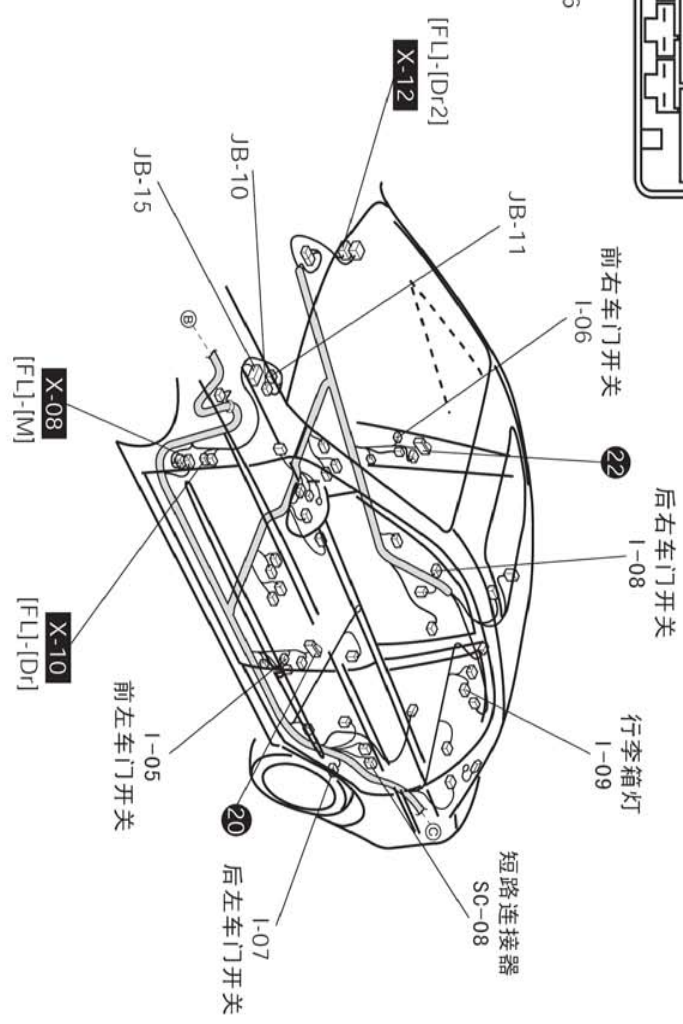
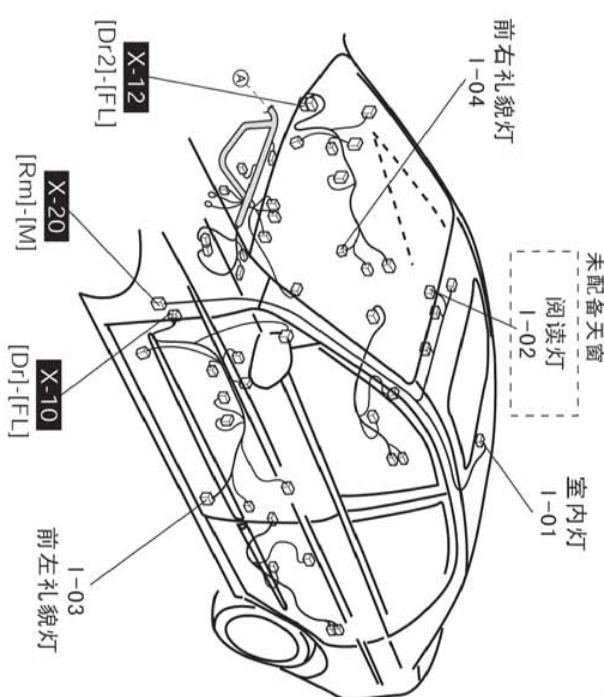
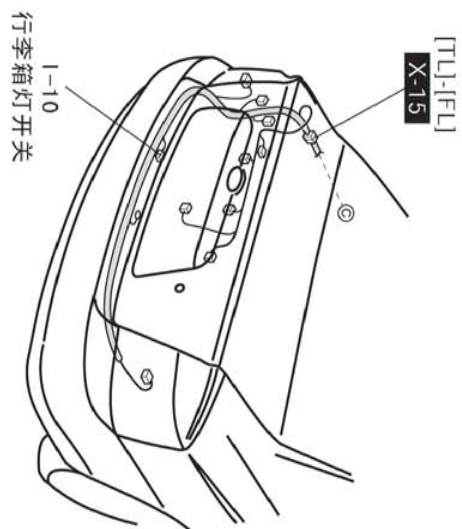
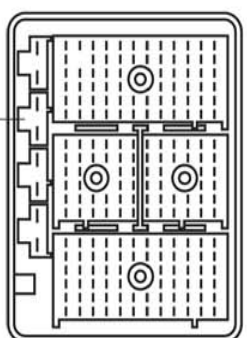
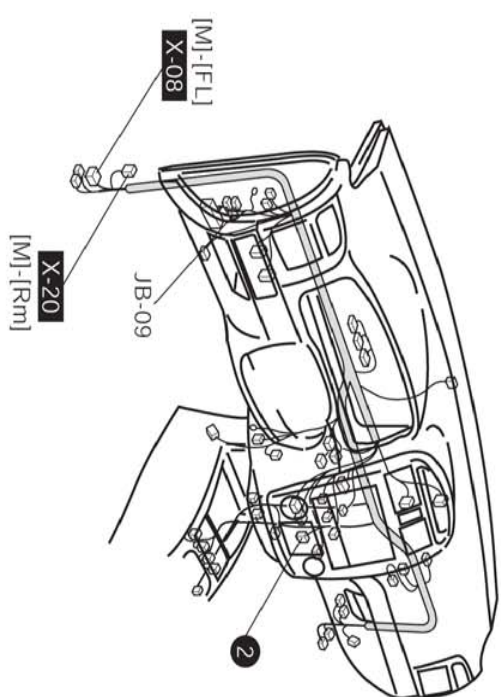




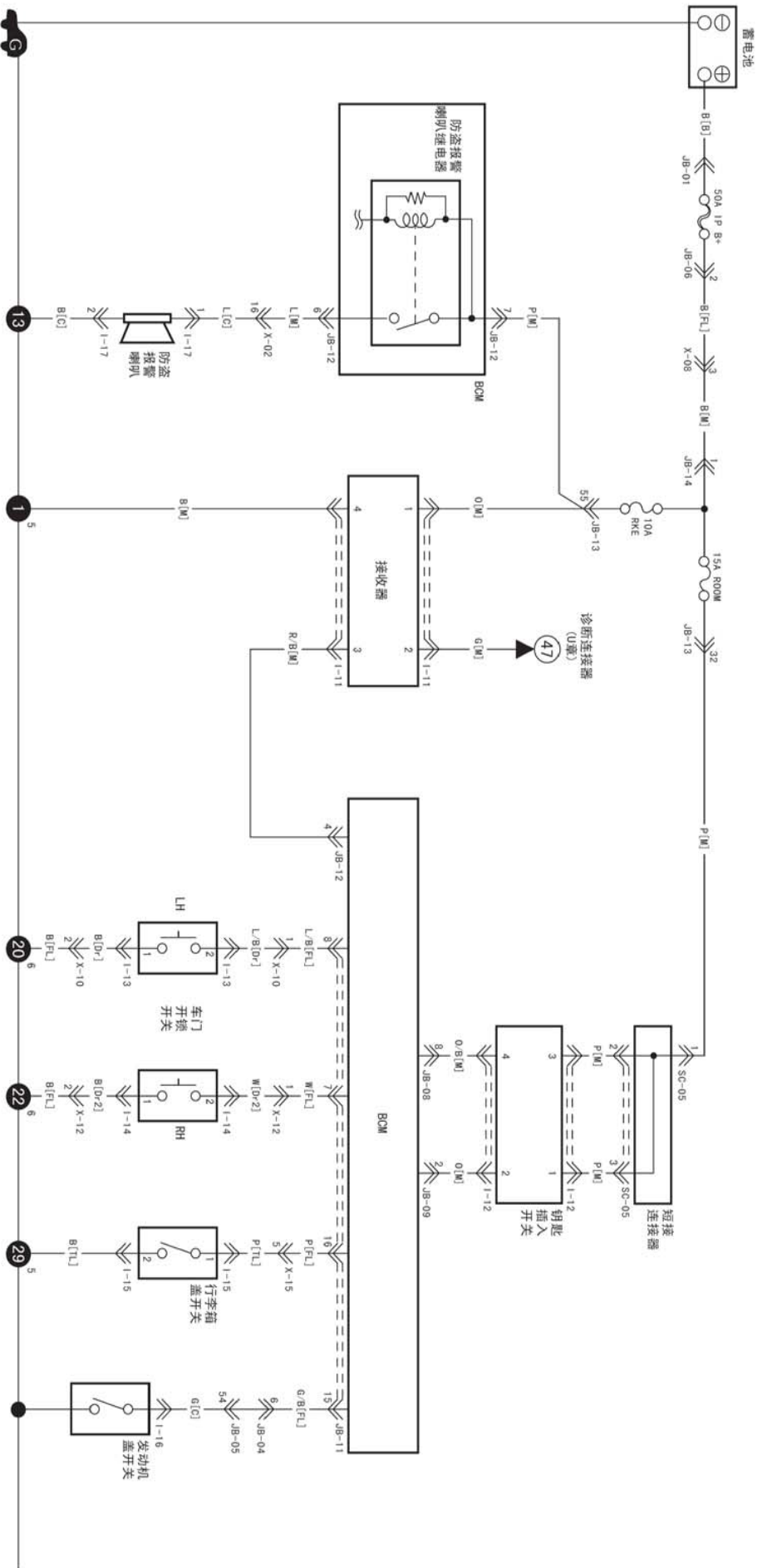
# I-1a 室内灯、门开关



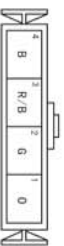




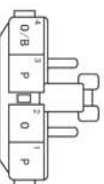
# I-1b 防盗报警喇叭、车门开锁开关



I-11 接收器 [M]



I-12 钥匙插入开关 [M] B



I-13 左车门开锁开关 [D<sub>r</sub>] B



I-14 右车门开锁开关 [D<sub>r</sub>2] B



I-15 行李箱盖开关 [TL] B

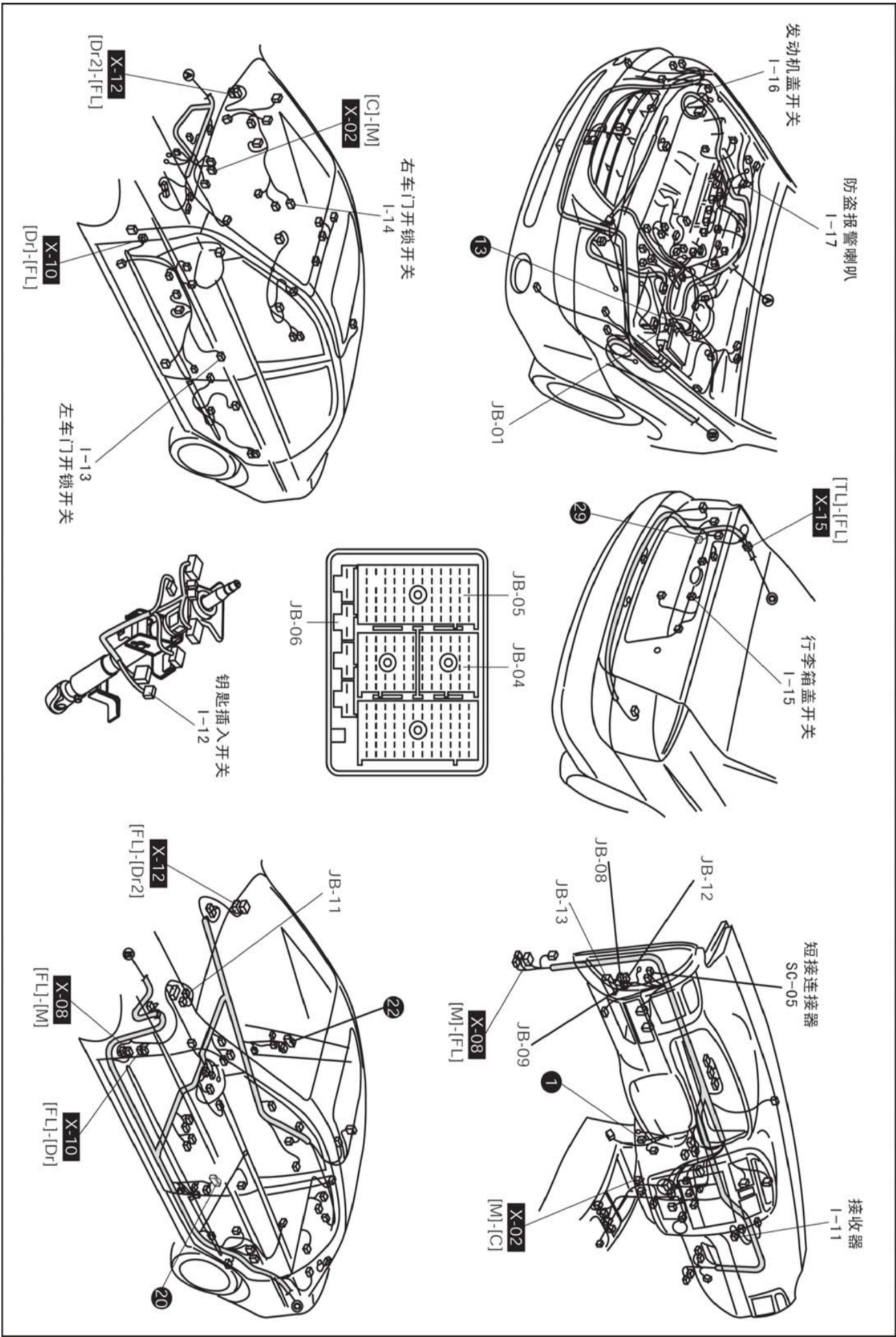


I-16 发动机盖开关 [C] B



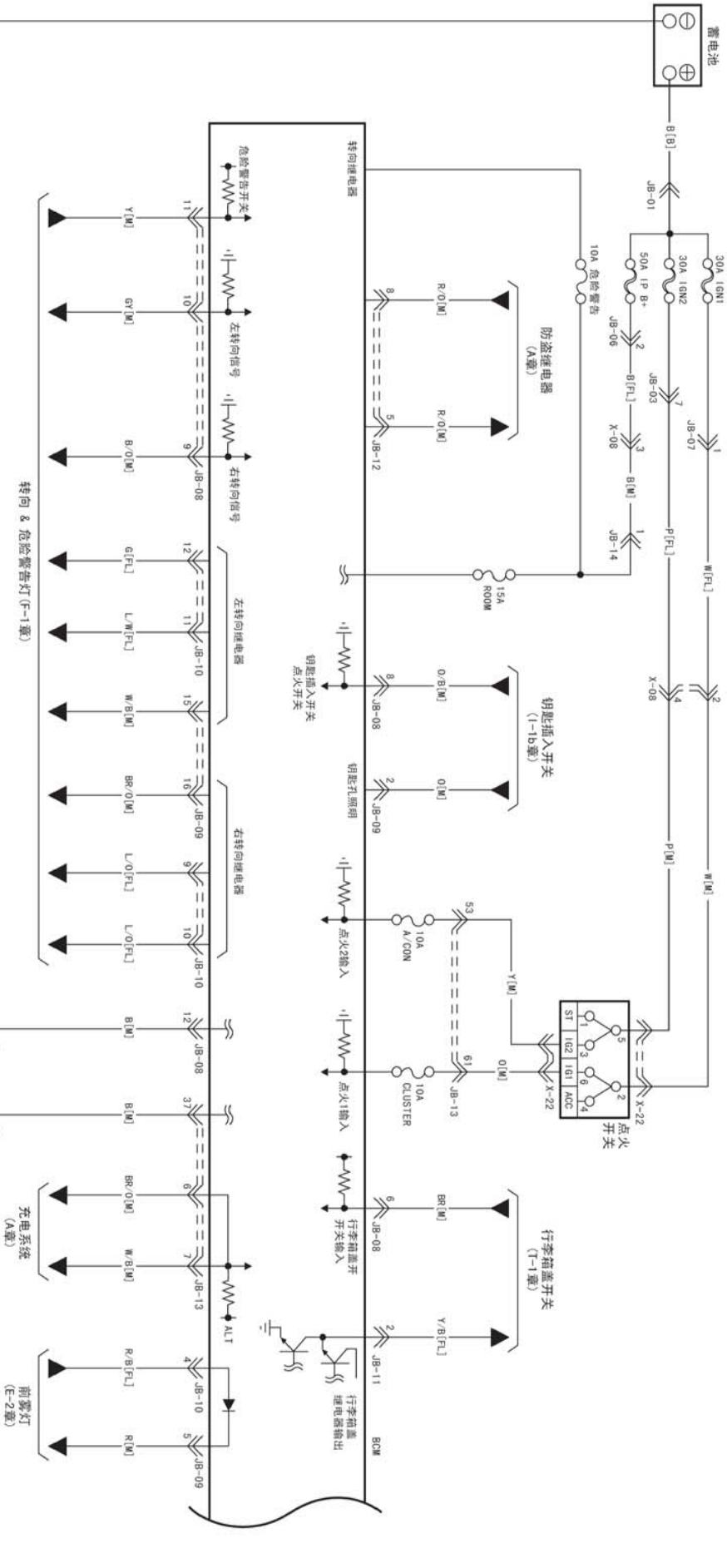
I-17 防盗报警喇叭 [C] B







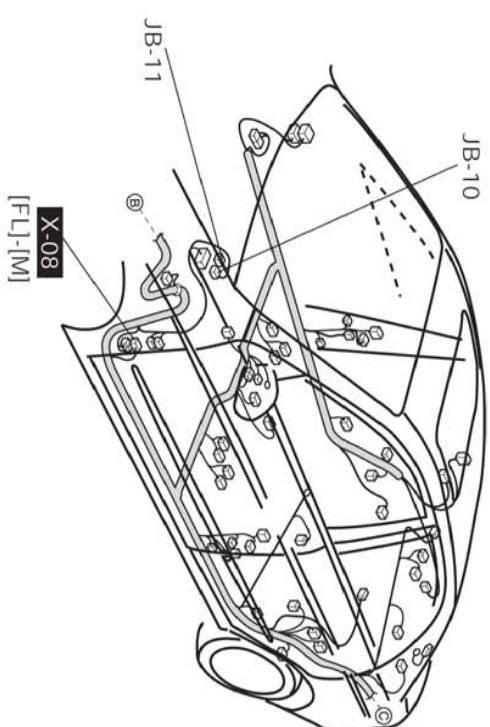
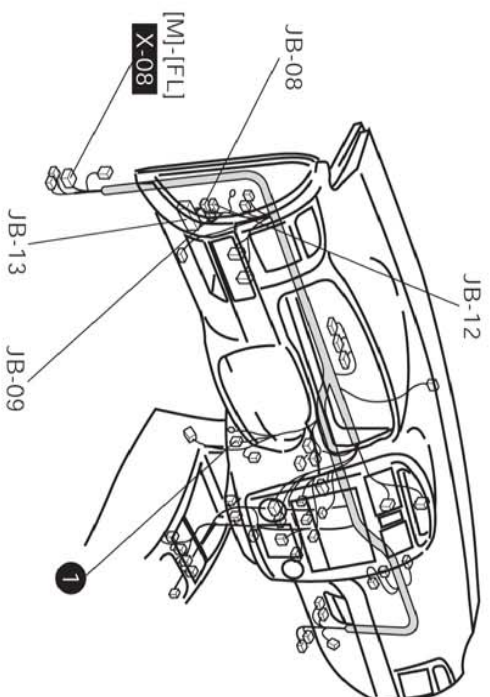
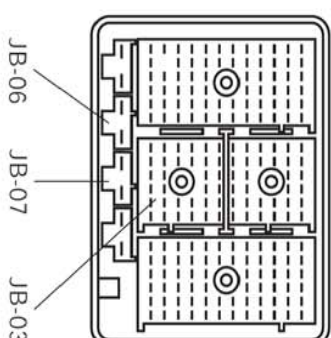
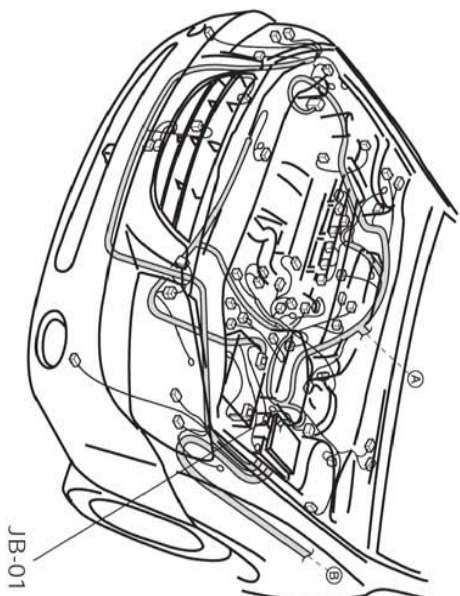
# 1-2a 车身电气控制 (BCM) 系统



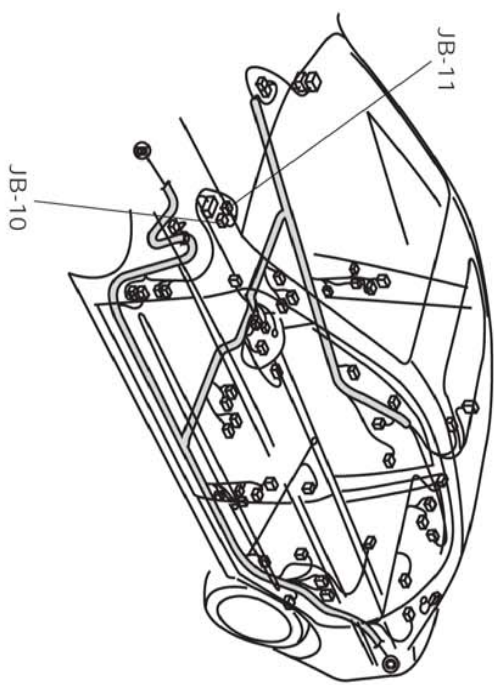
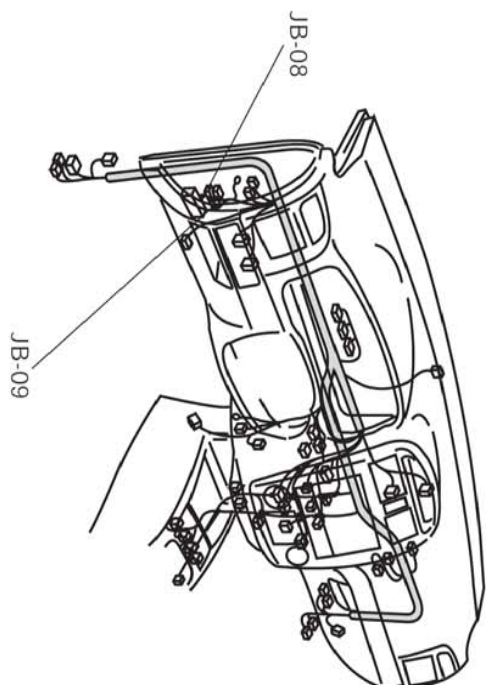
JB-08 接线盒 [M] B  
JB-09 接线盒 [M] GY  
JB-10 接线盒 [FL] BR  
JB-11 接线盒 [FL] G  
JB-12 接线盒 [M] B  
JB-13 接线盒 [M] B

< > : 自动变速器  
( ) : 巡航

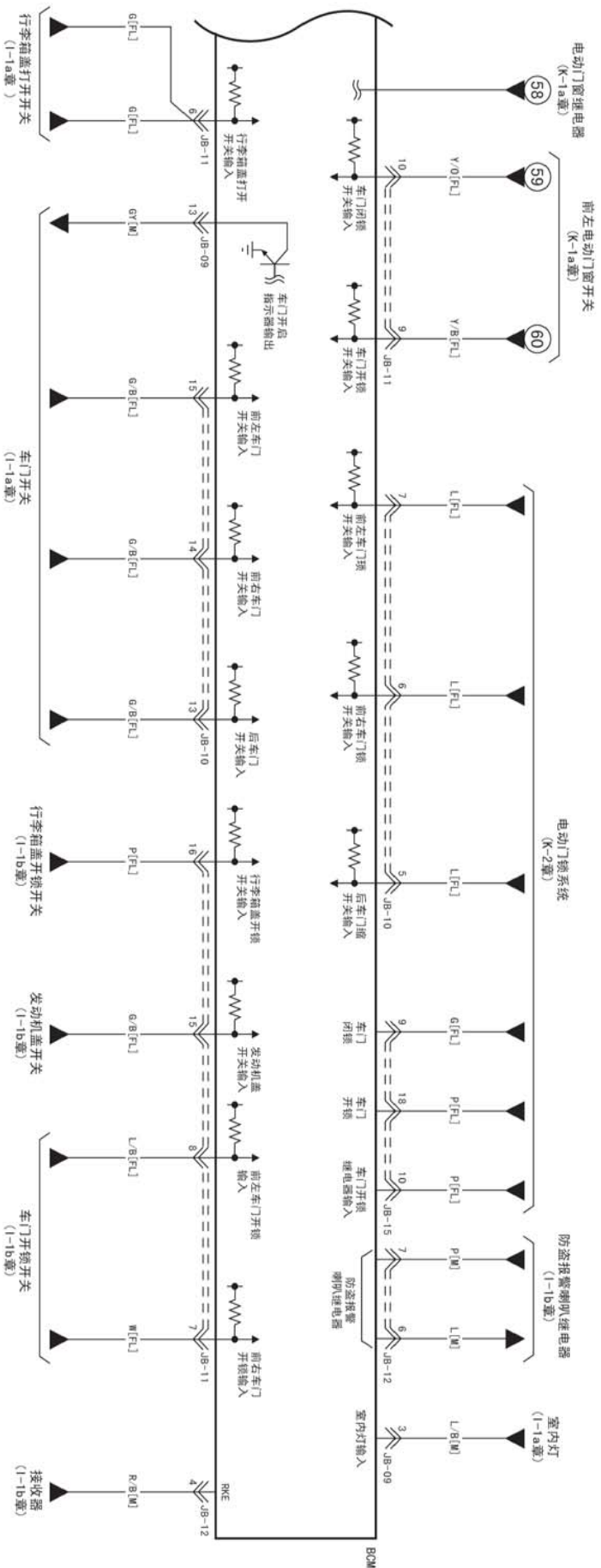




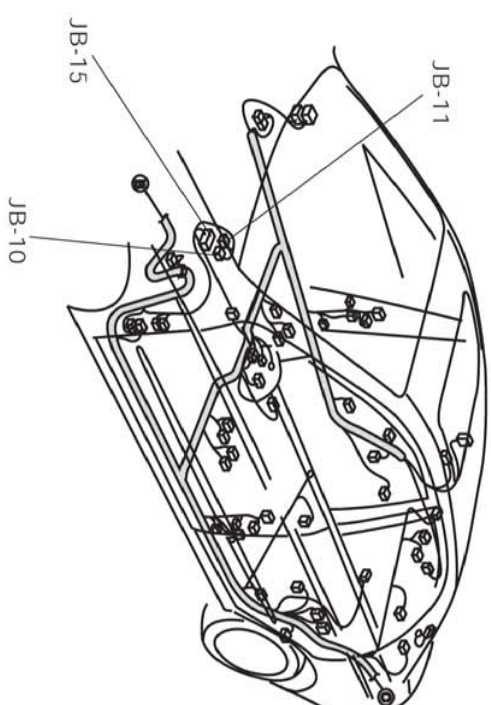
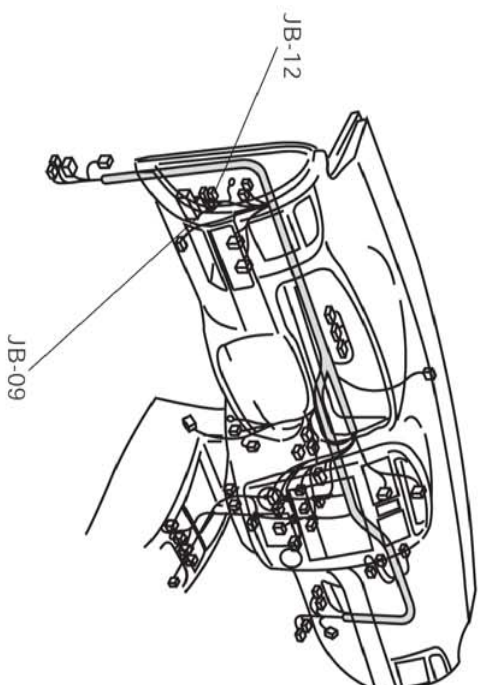




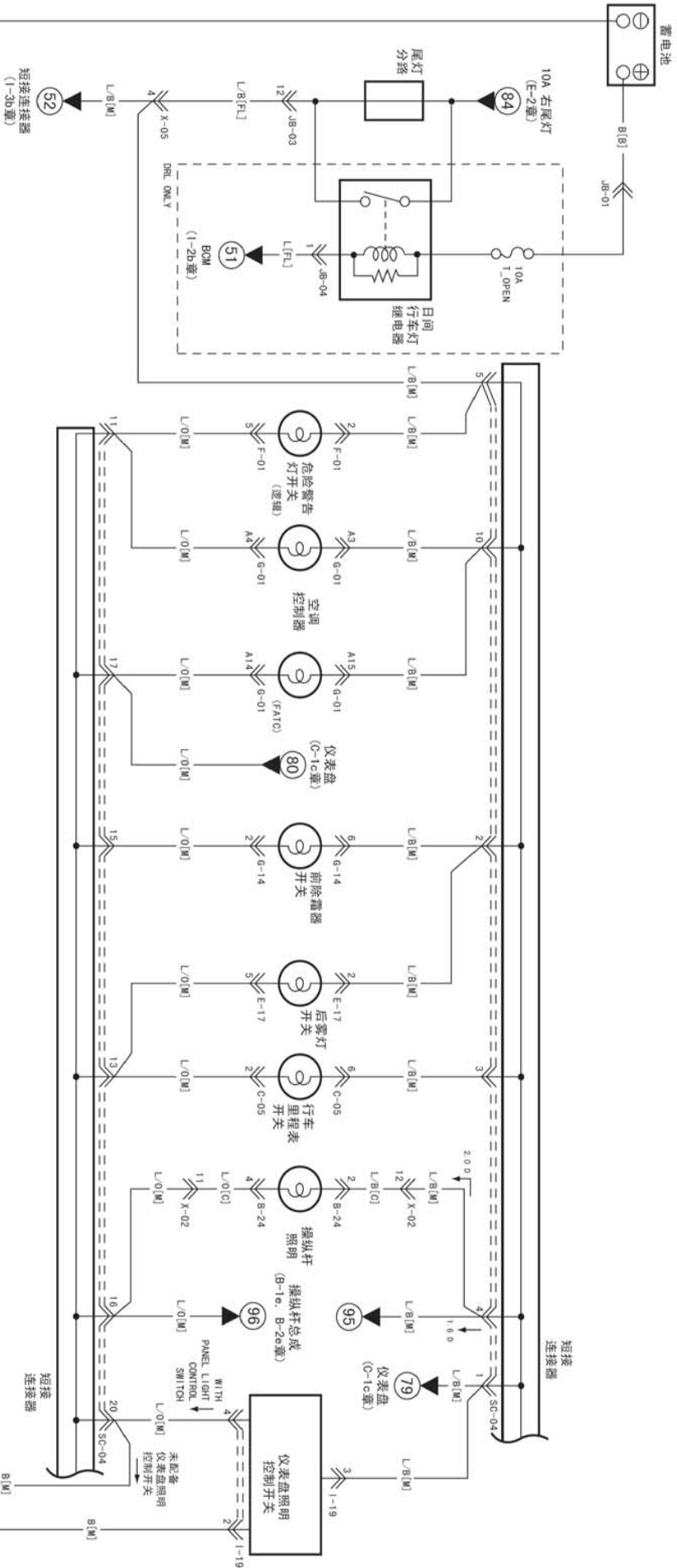
# I-2c 车身电气控制 (BCM) 系统

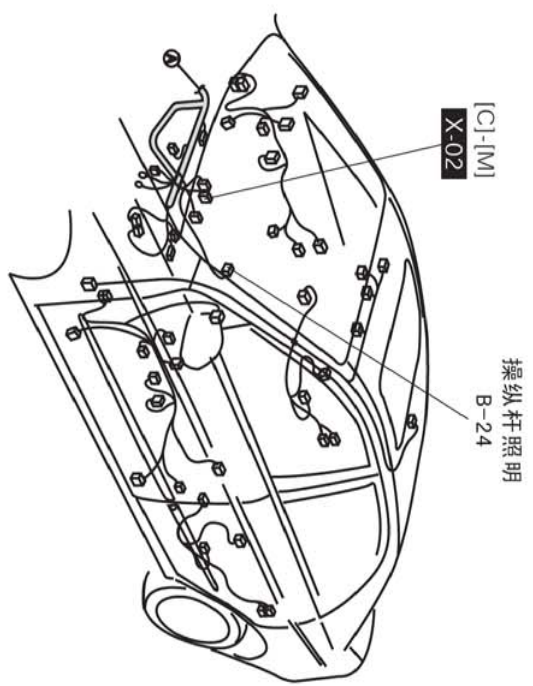
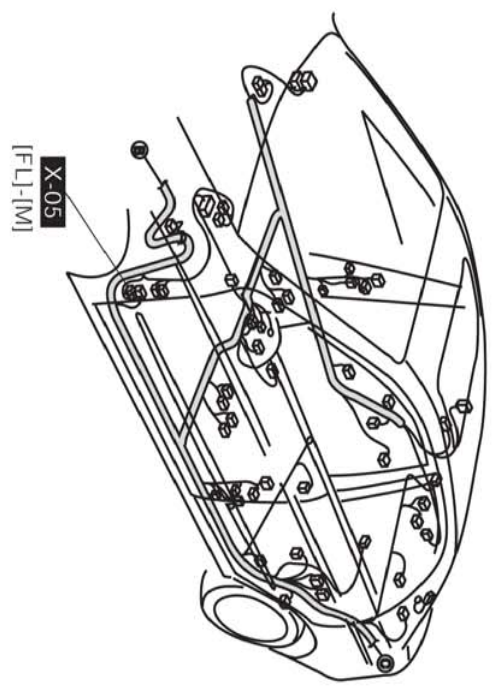
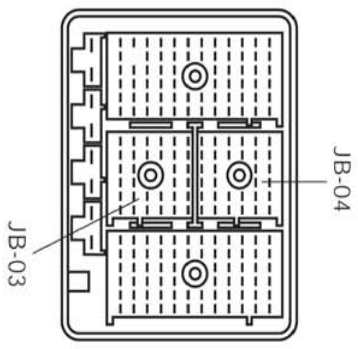
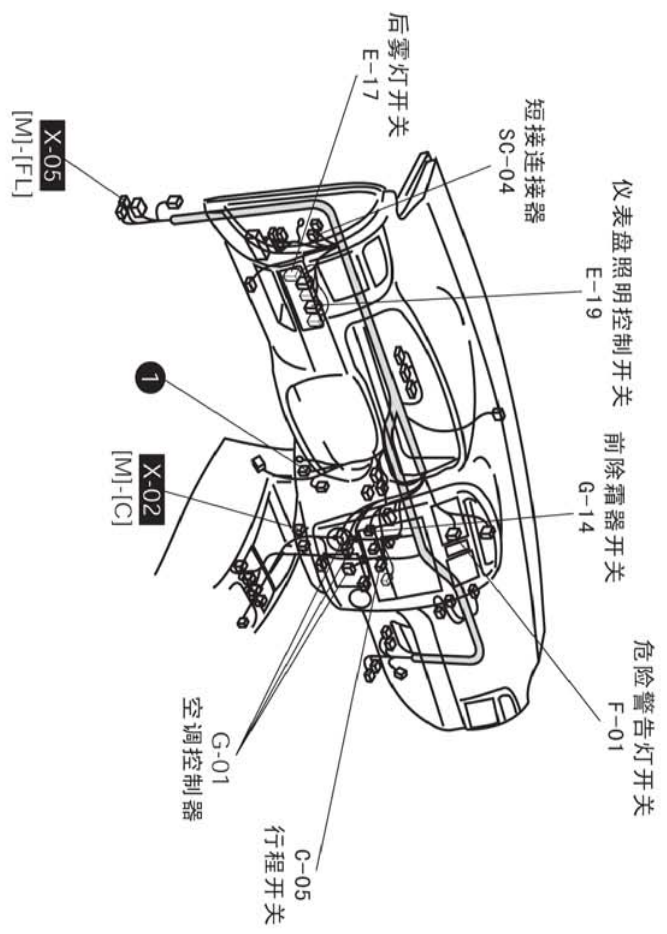




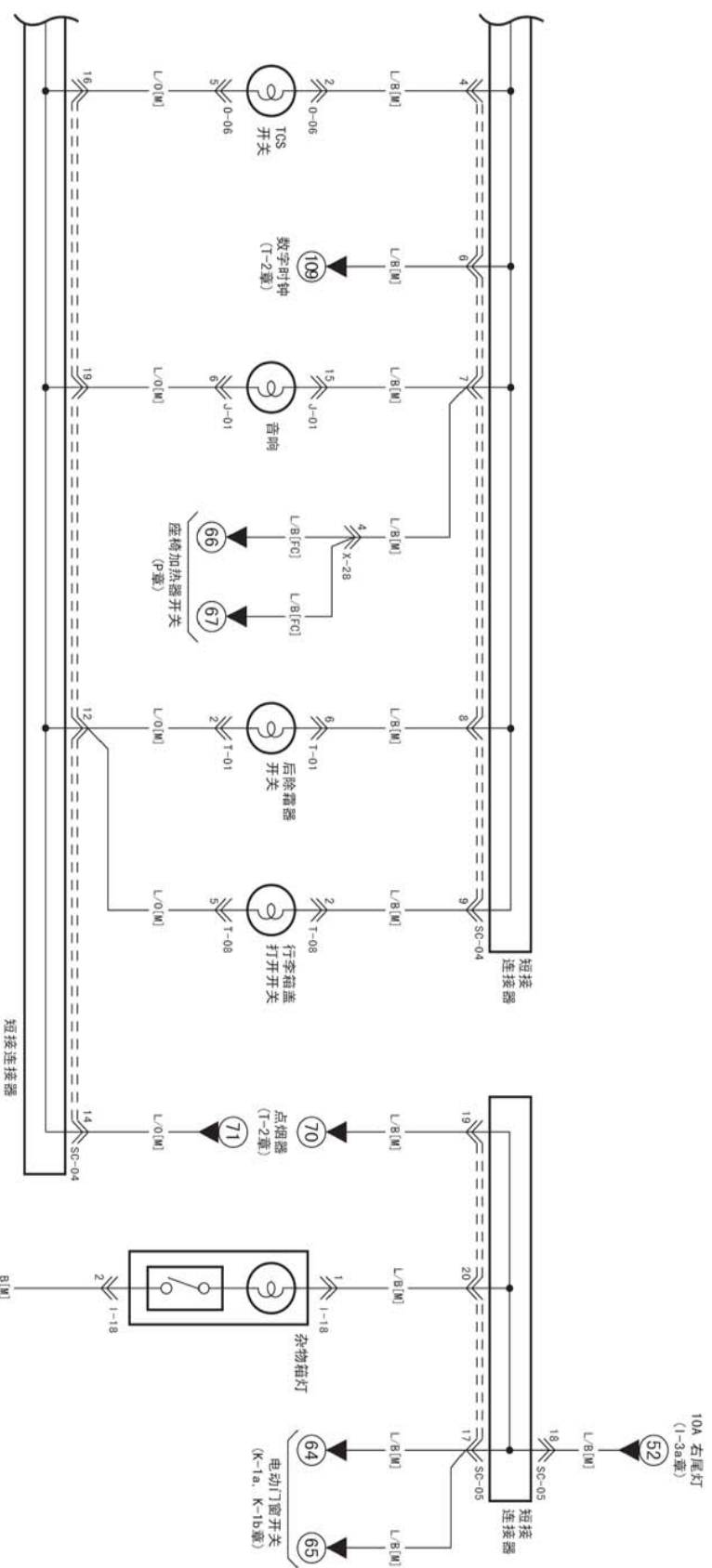


# I-3a 照明灯、仪表盘照明控制系统

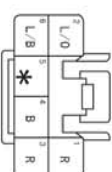
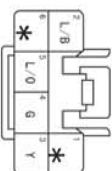
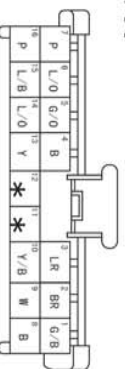
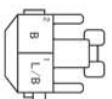




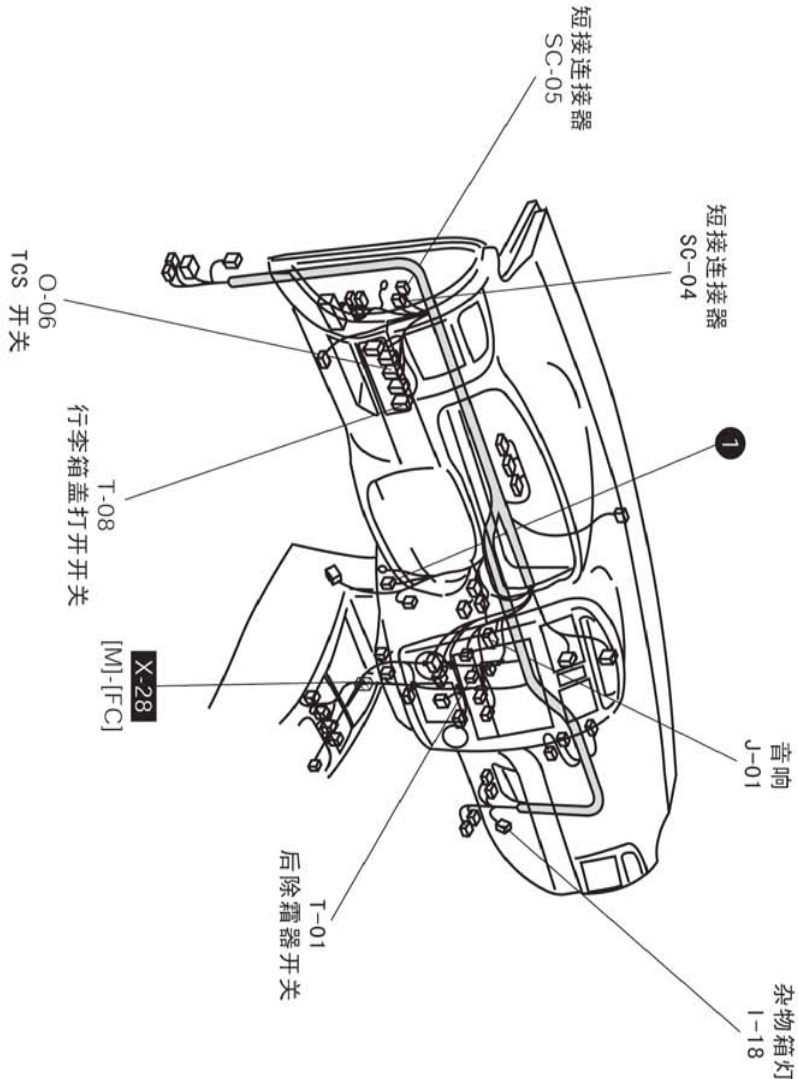
## 1-3b 照明灯、杂物箱灯

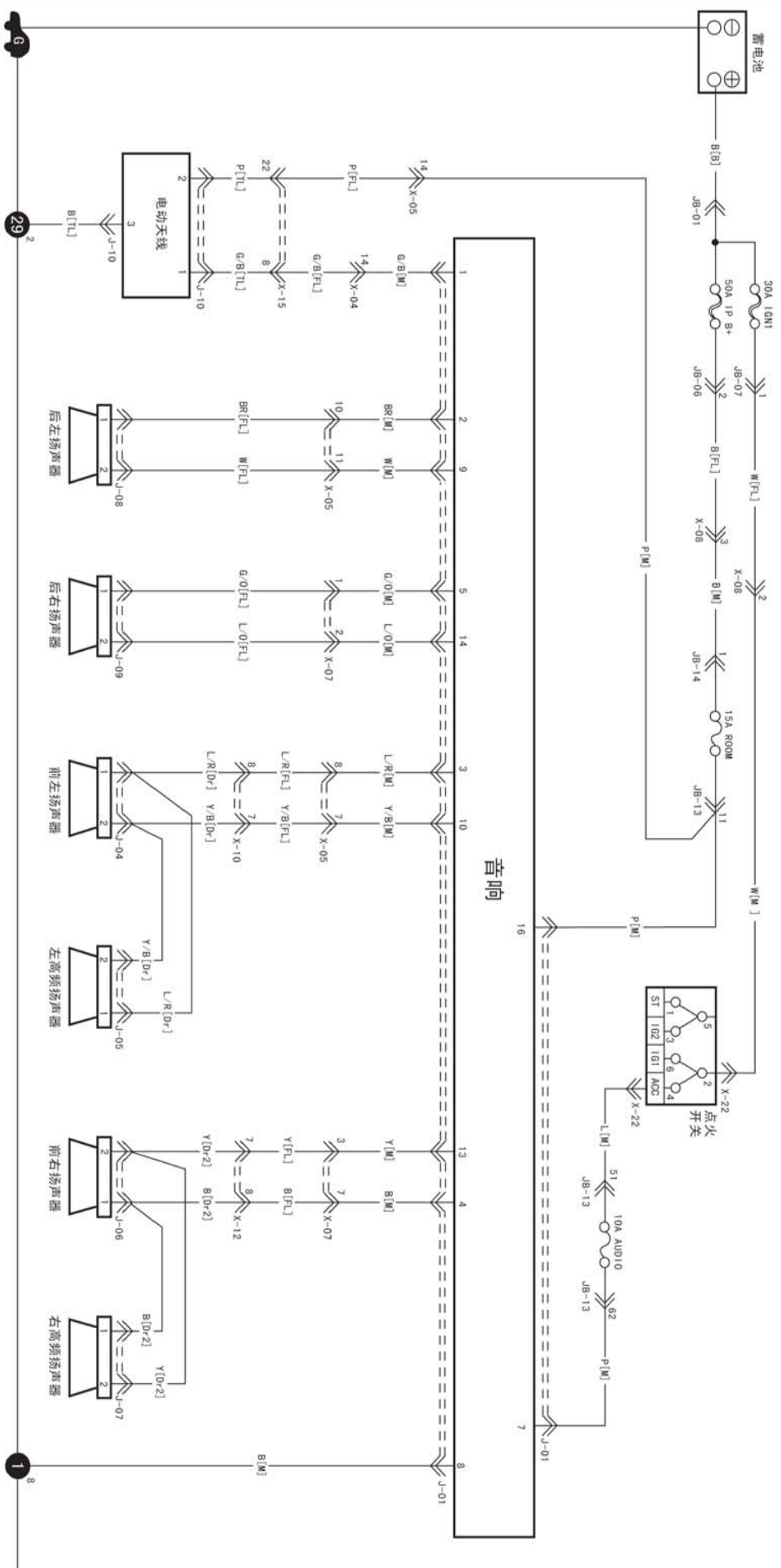


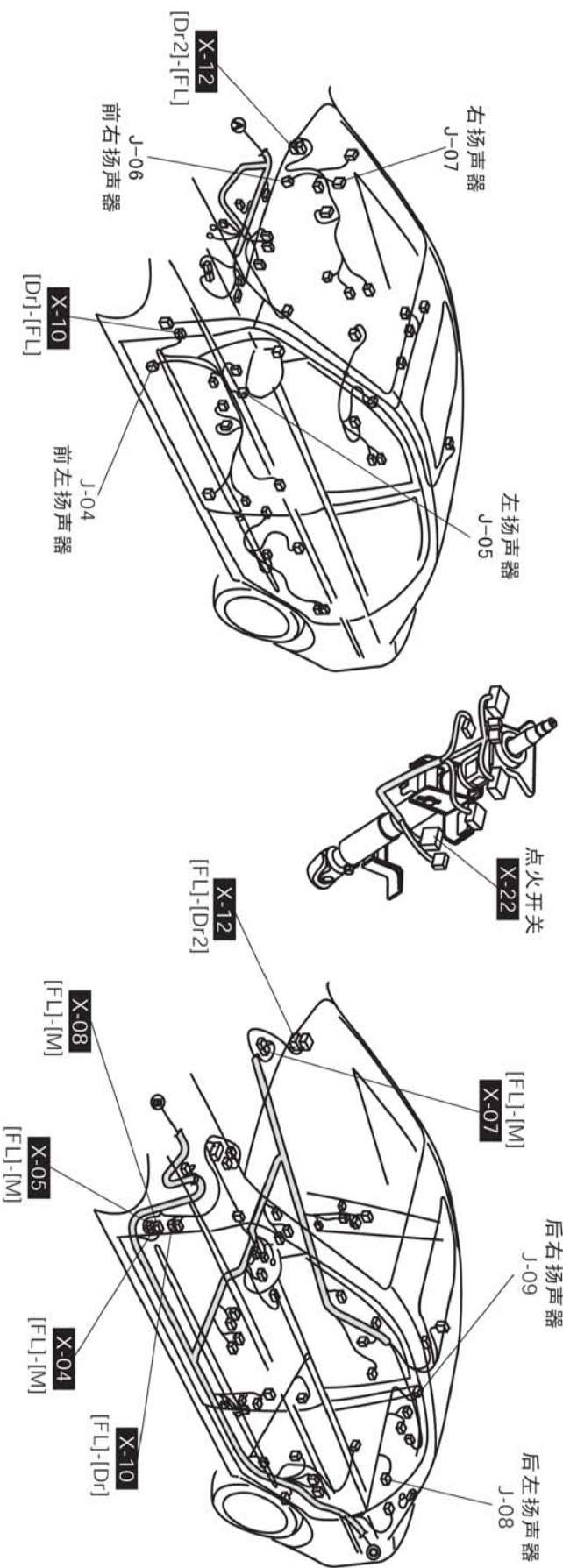
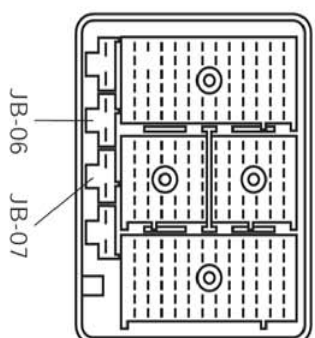
1-18 杂物箱灯 [M] B



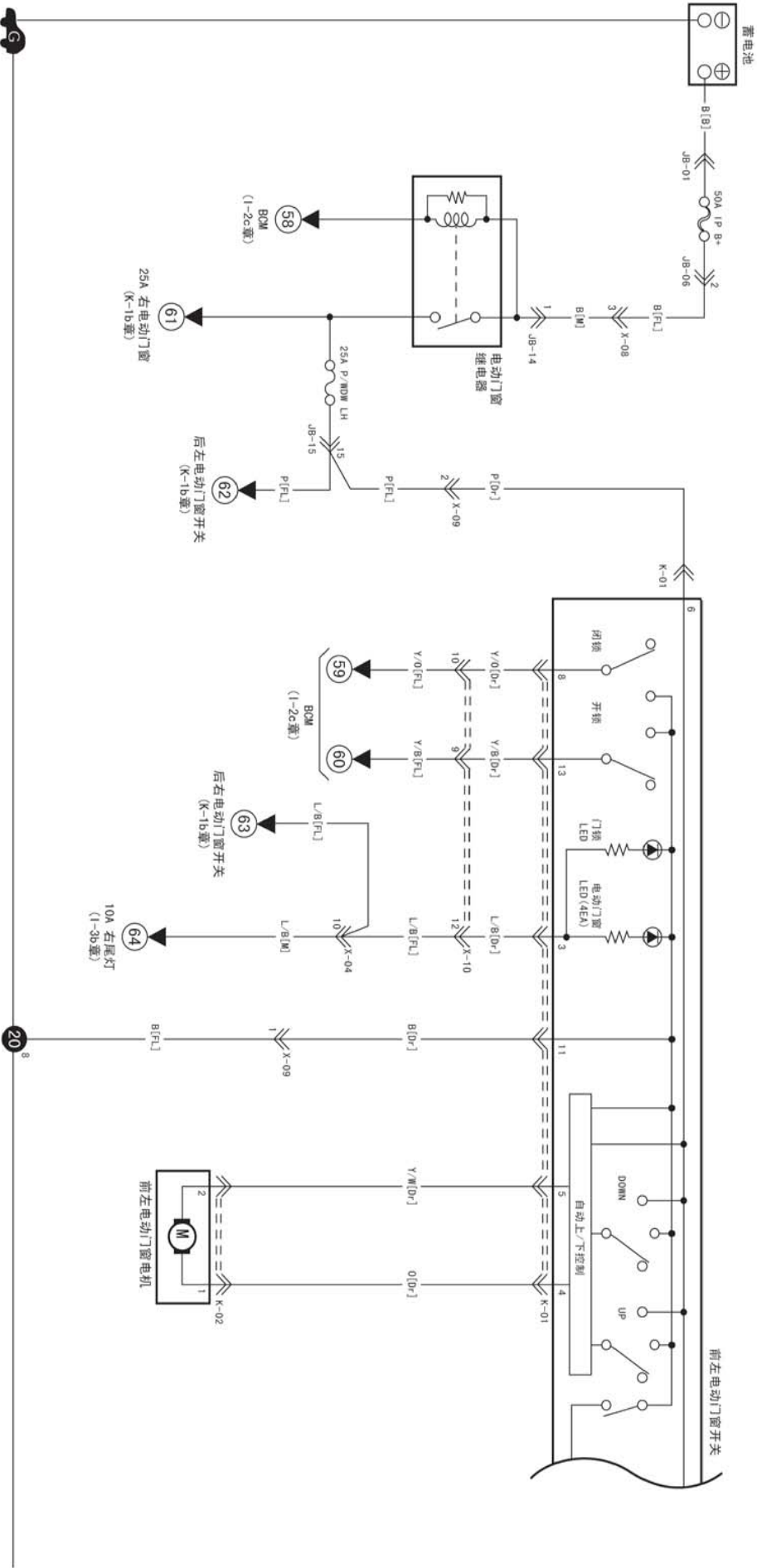




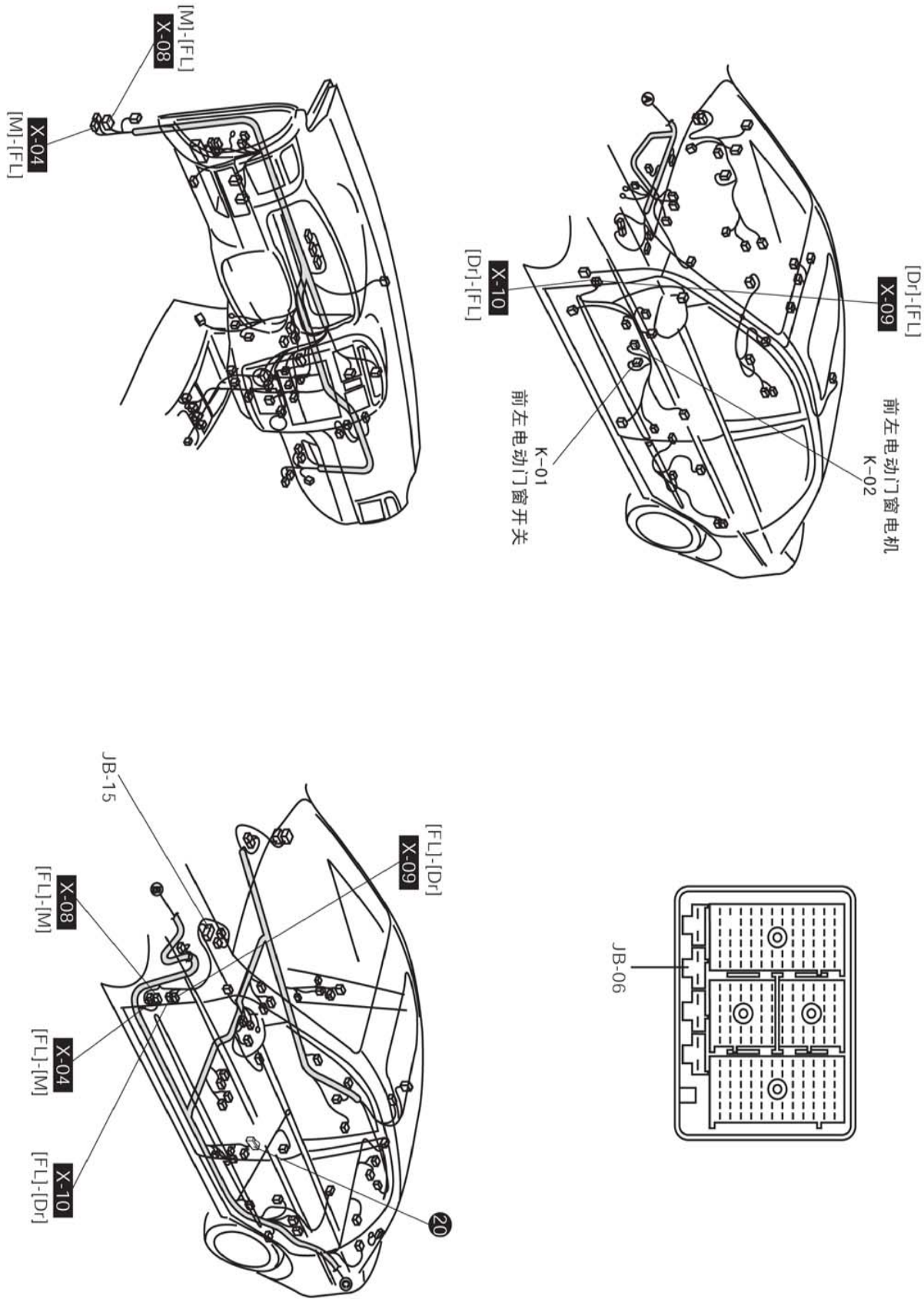




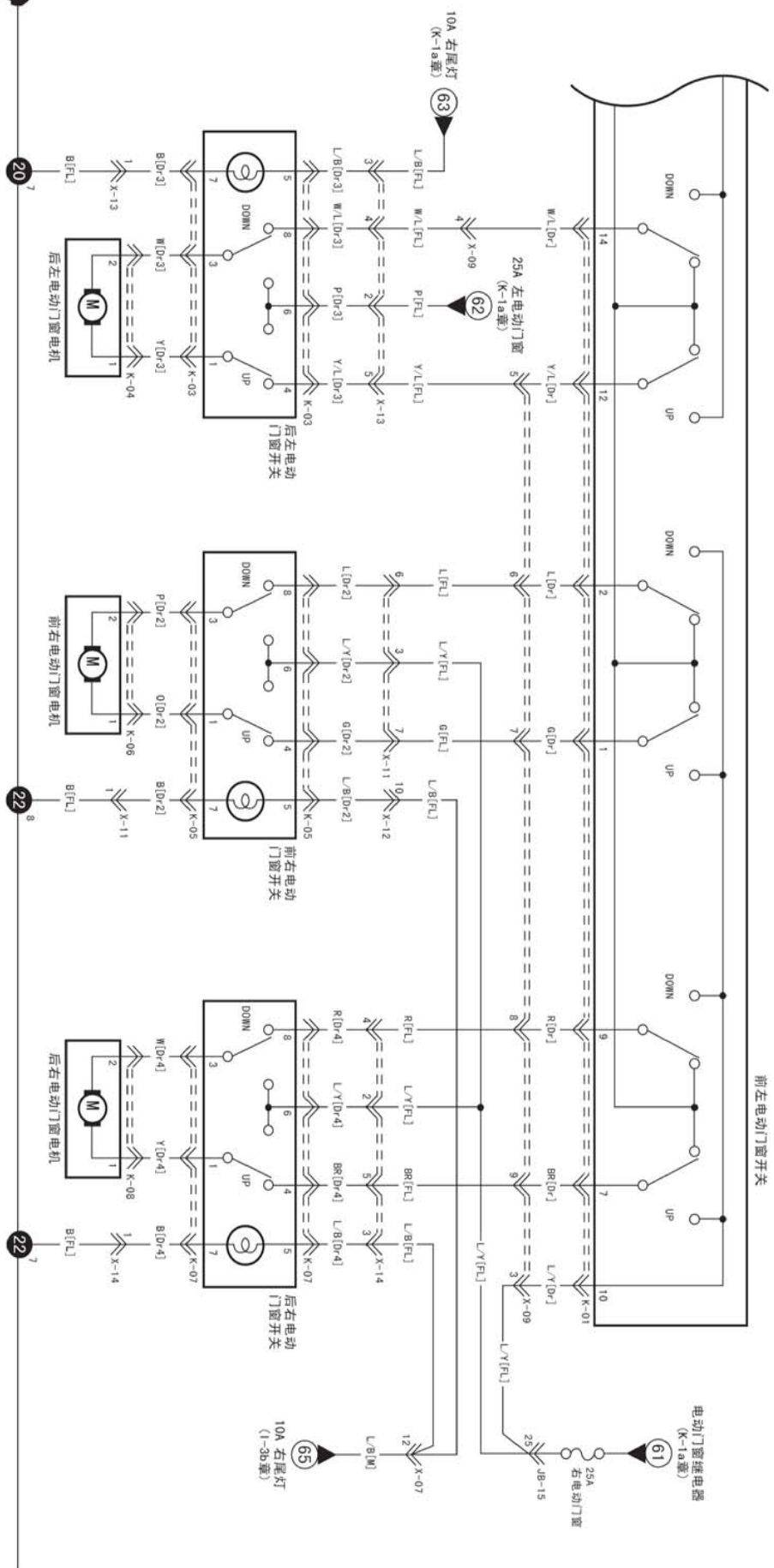
# K-1a 电动门窗系统







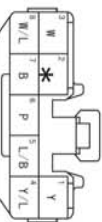
K-1b 电动门窗系统



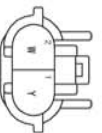
K-01 前左电动门窗开关 [D·2] B



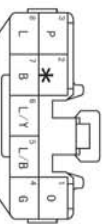
K-03 后左电动门窗开关 [D·3] B



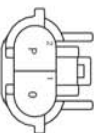
K-04 后左电动门窗电机 [D·4] B



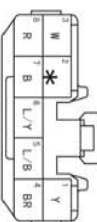
K-05 前右电动门窗开关 [D·2] B



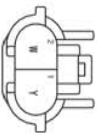
K-06 前右电动门窗电机 [D·2] B

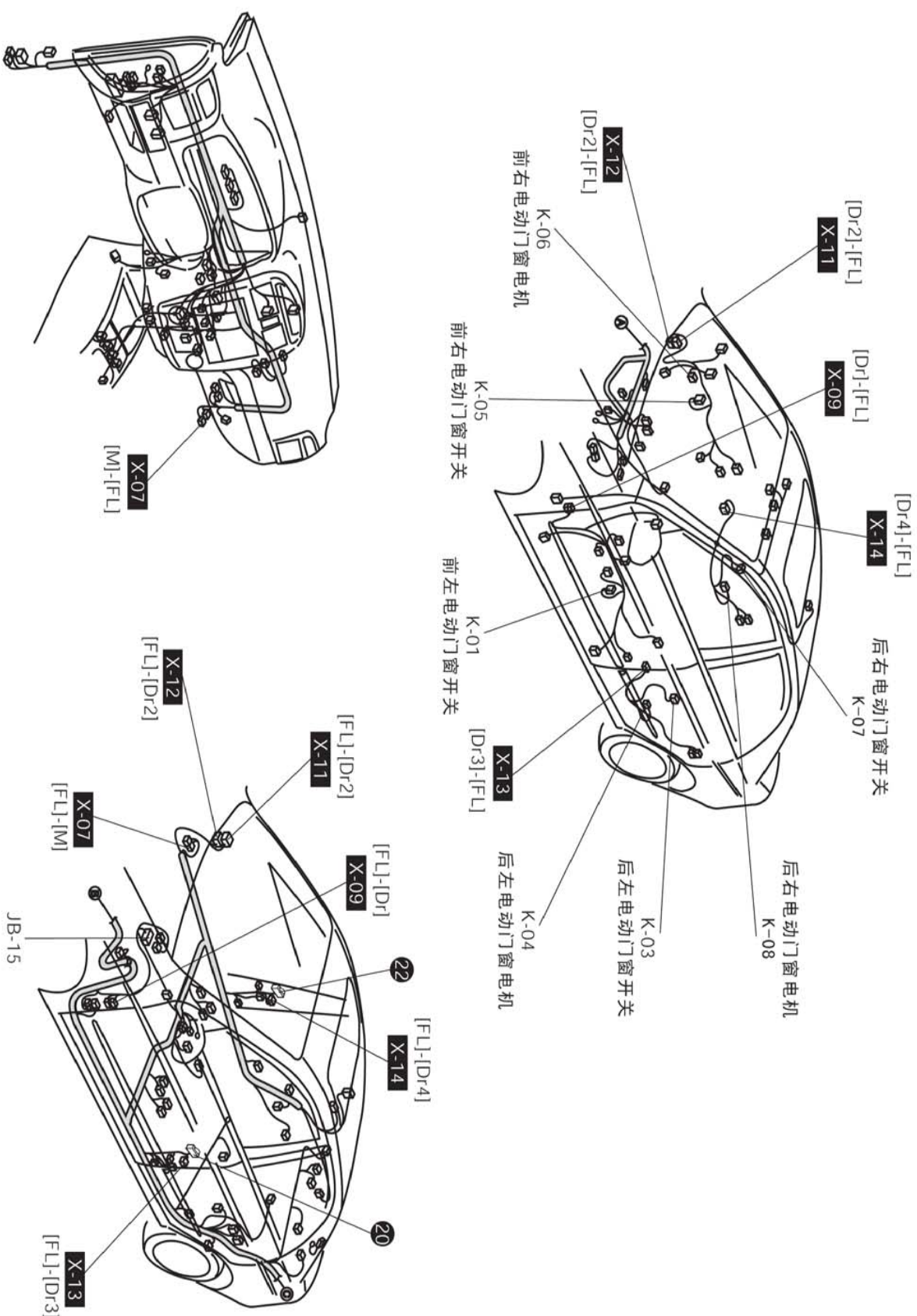


K-07 后右电动门窗开关 [D·4] B



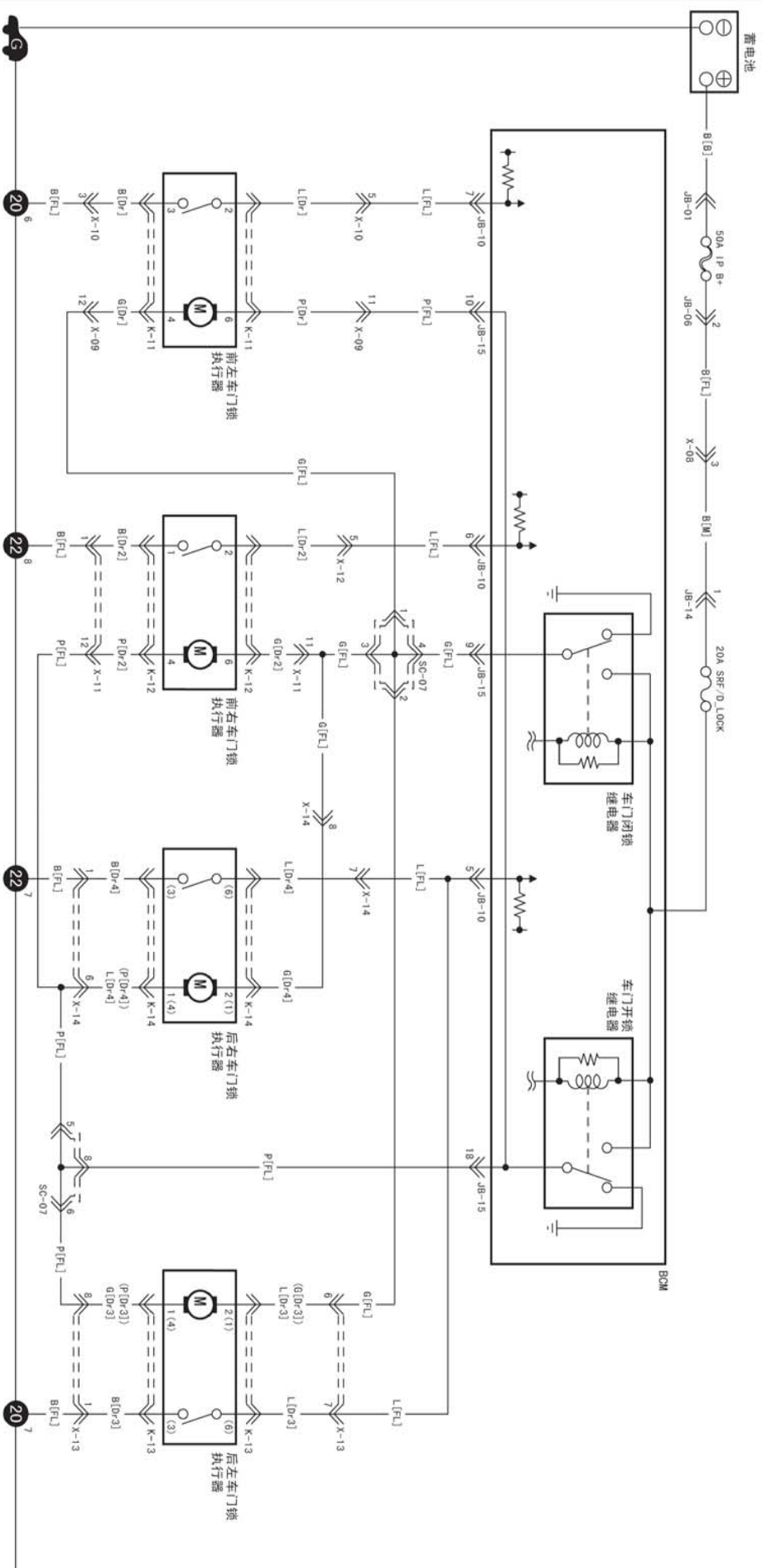
K-08 后右电动门窗电机 [D·4] B





# K-2 电动门锁系统

( ) : KEYLESS & B/ALARM

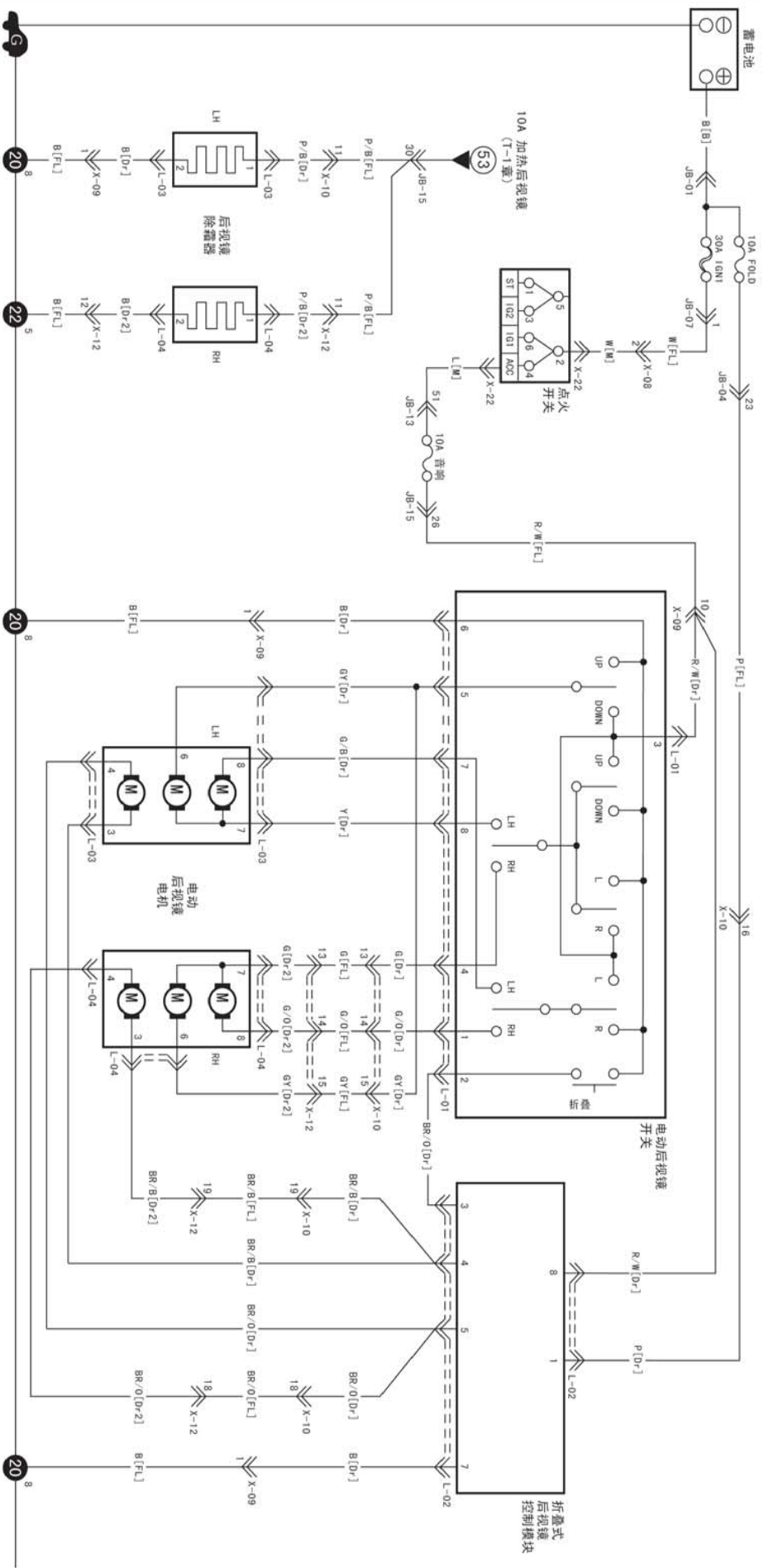


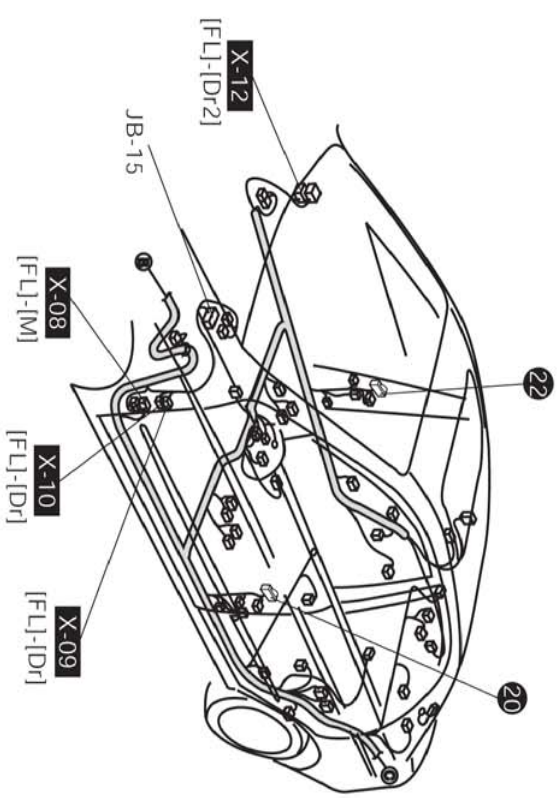
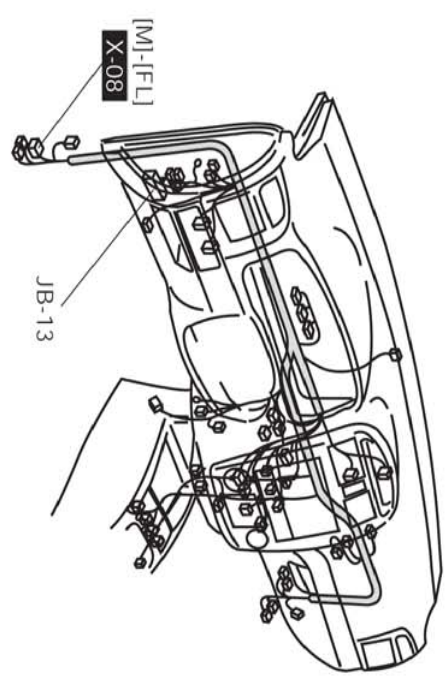
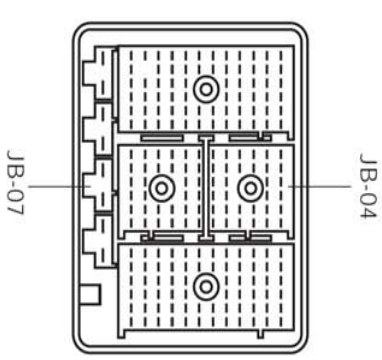
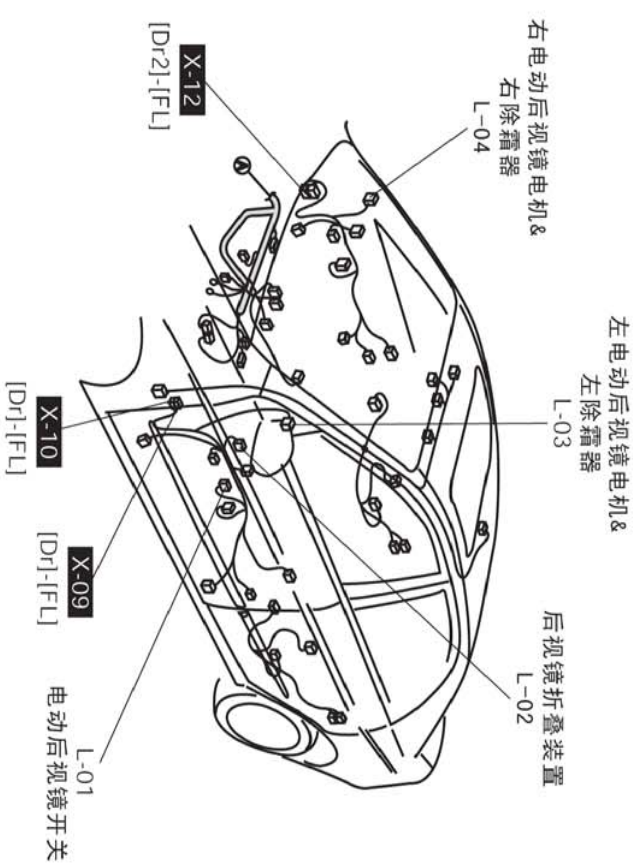
K-11 前左车门锁执行器 [D+1] B	K-12 前右车门锁执行器 [D+2] B	K-13 后左车门锁执行器 [D+3] B
K-14 后右车门锁执行器 [D+4] B		
配有遥控 & 防盗报警	未配有遥控 & 防盗报警	

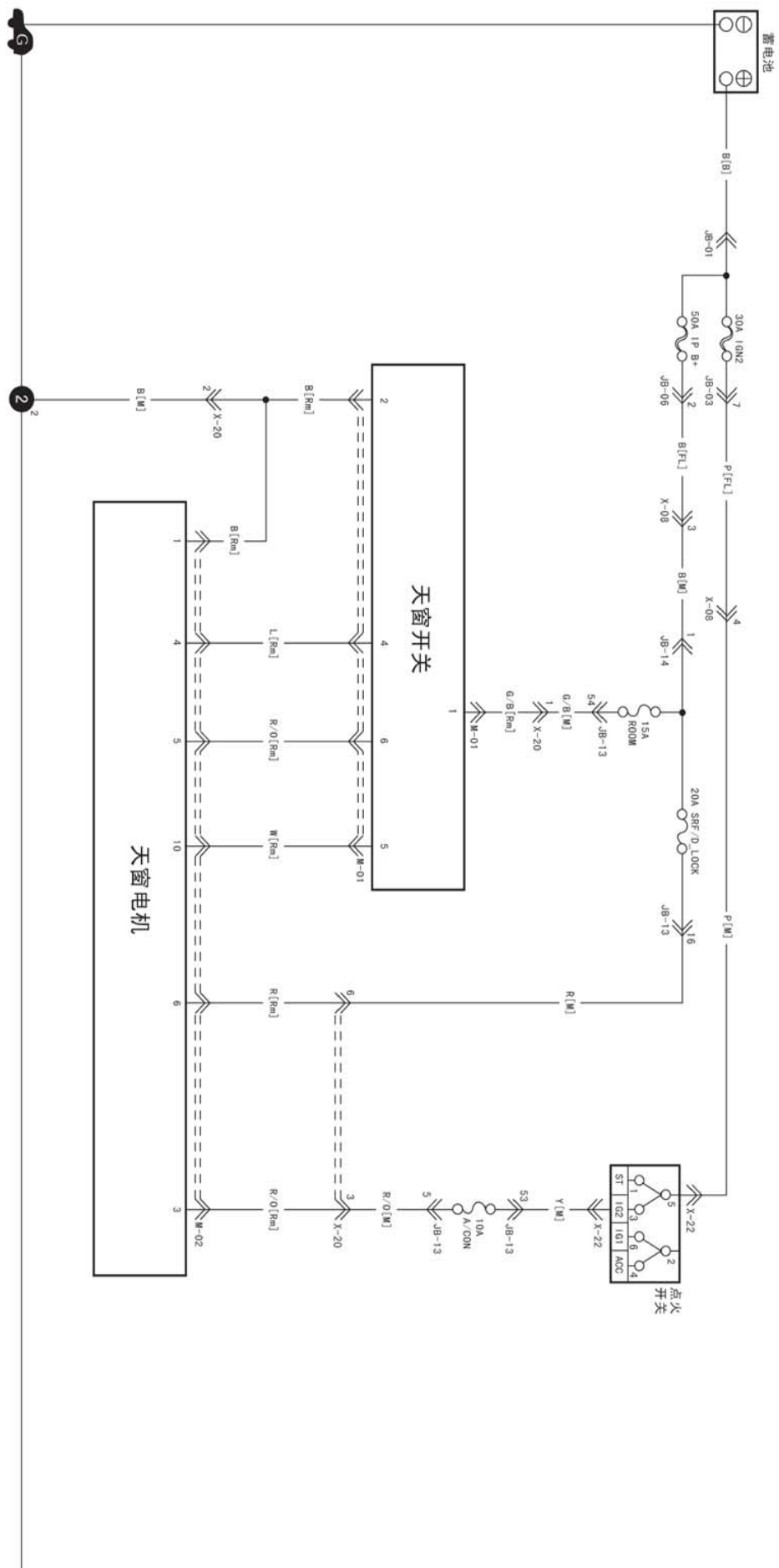
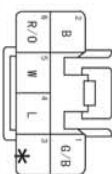




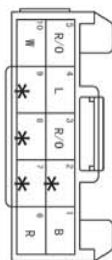
# L 电动后视镜系统



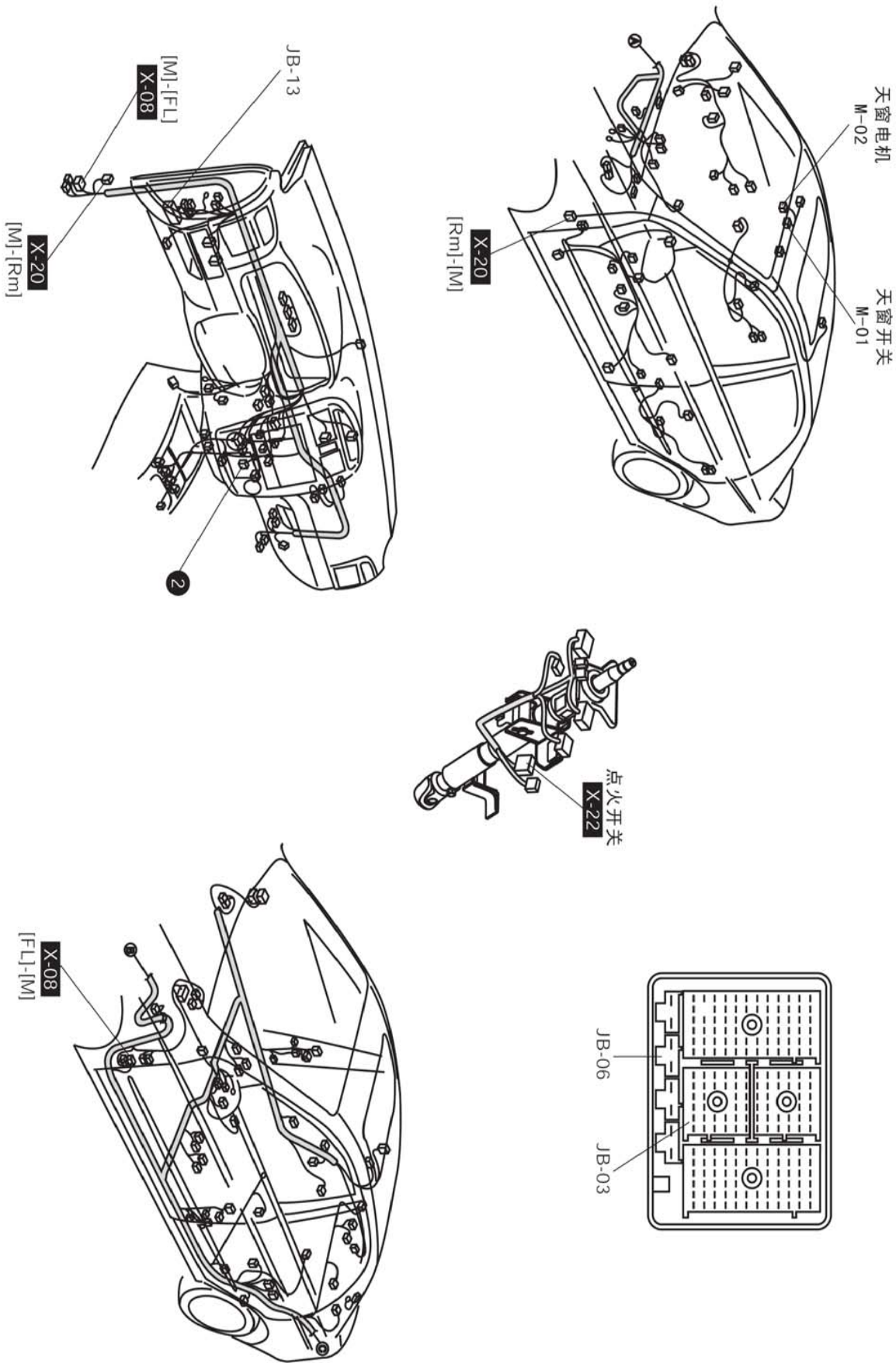


M-01 天窗开关 [R<sub>m</sub>]

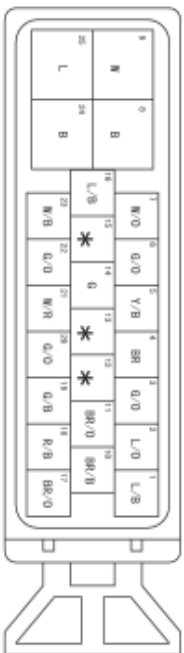
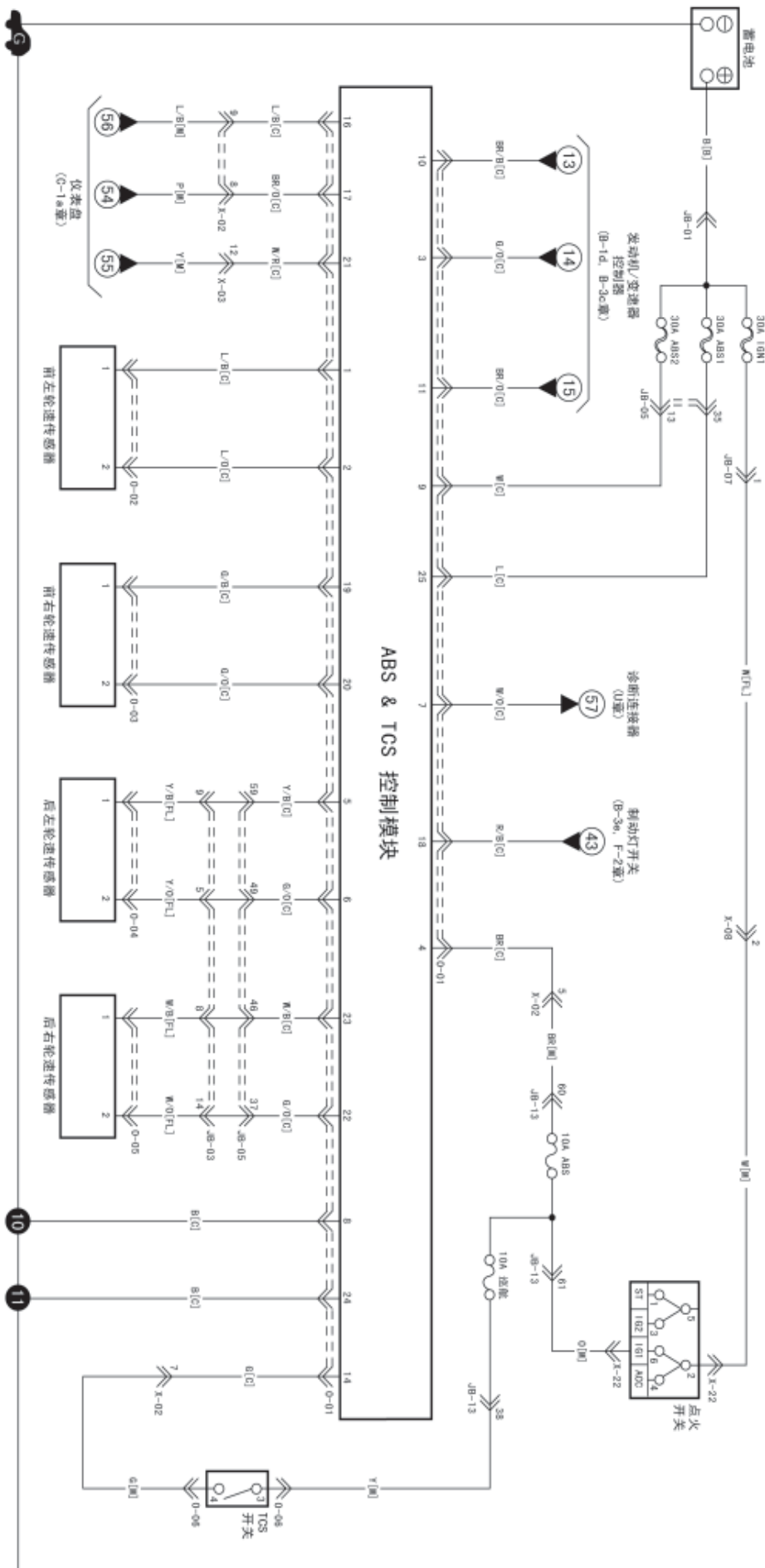
M-02 天窗电机 [Rm]



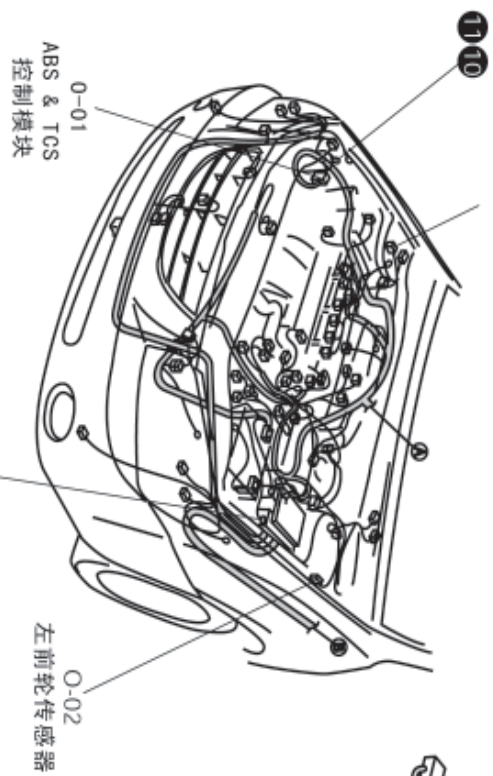




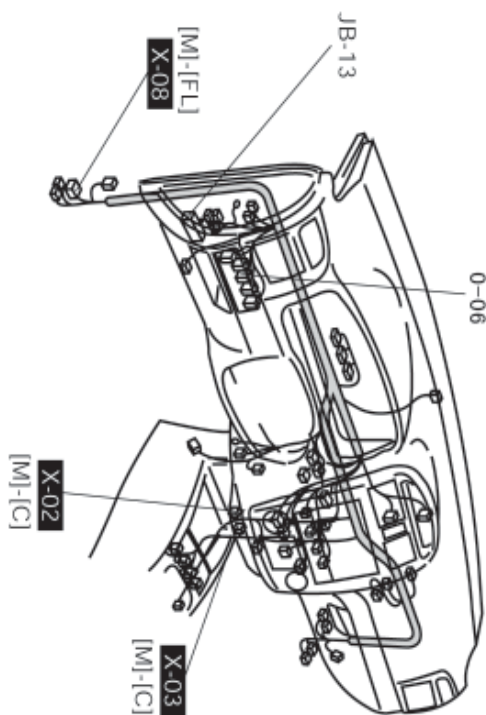
# 0 防抱死制动系统 (ABS) & 牵引力控制系统 (TCS)



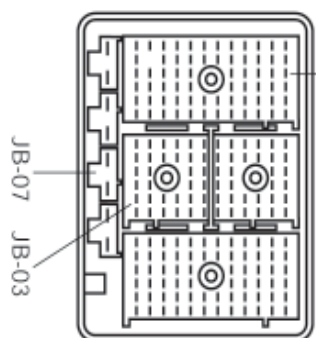
右前轮传感器  
0-03



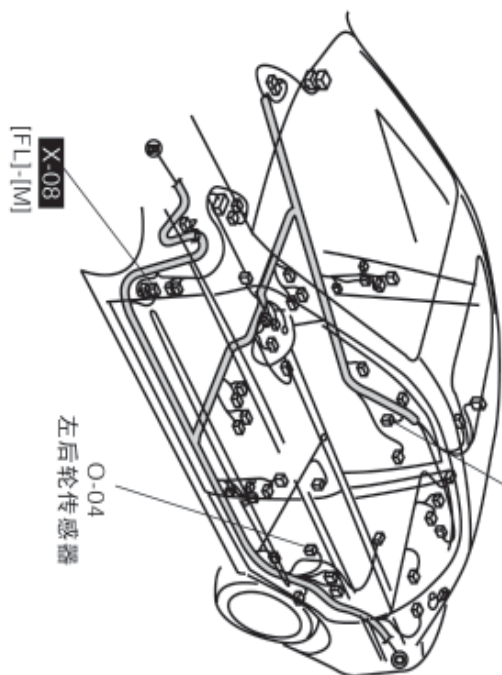
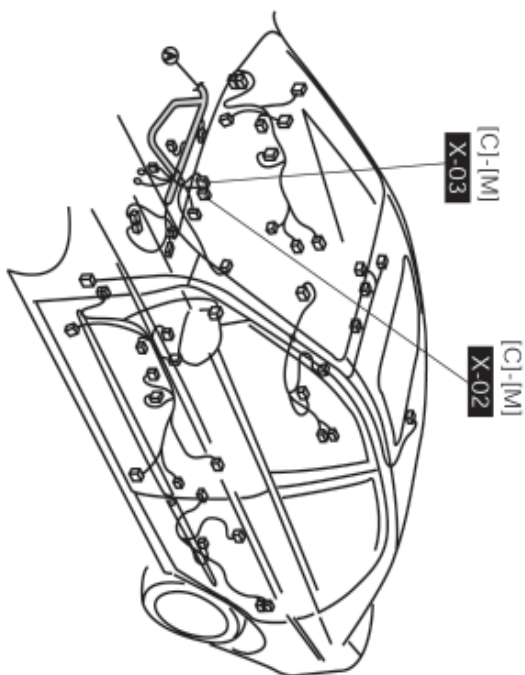
TCS 开关  
0-06



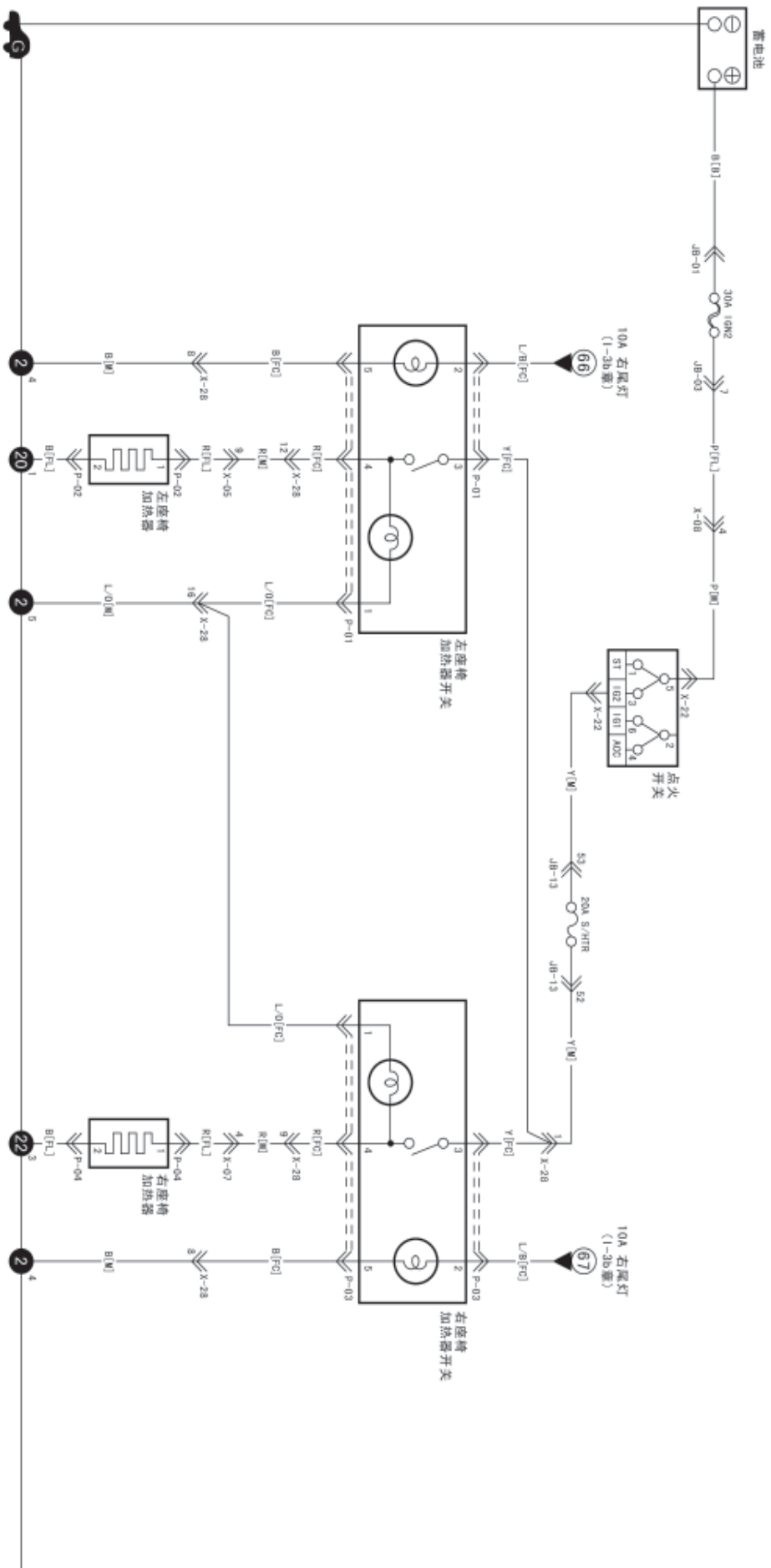
JB-05



右后轮传感器  
0-05



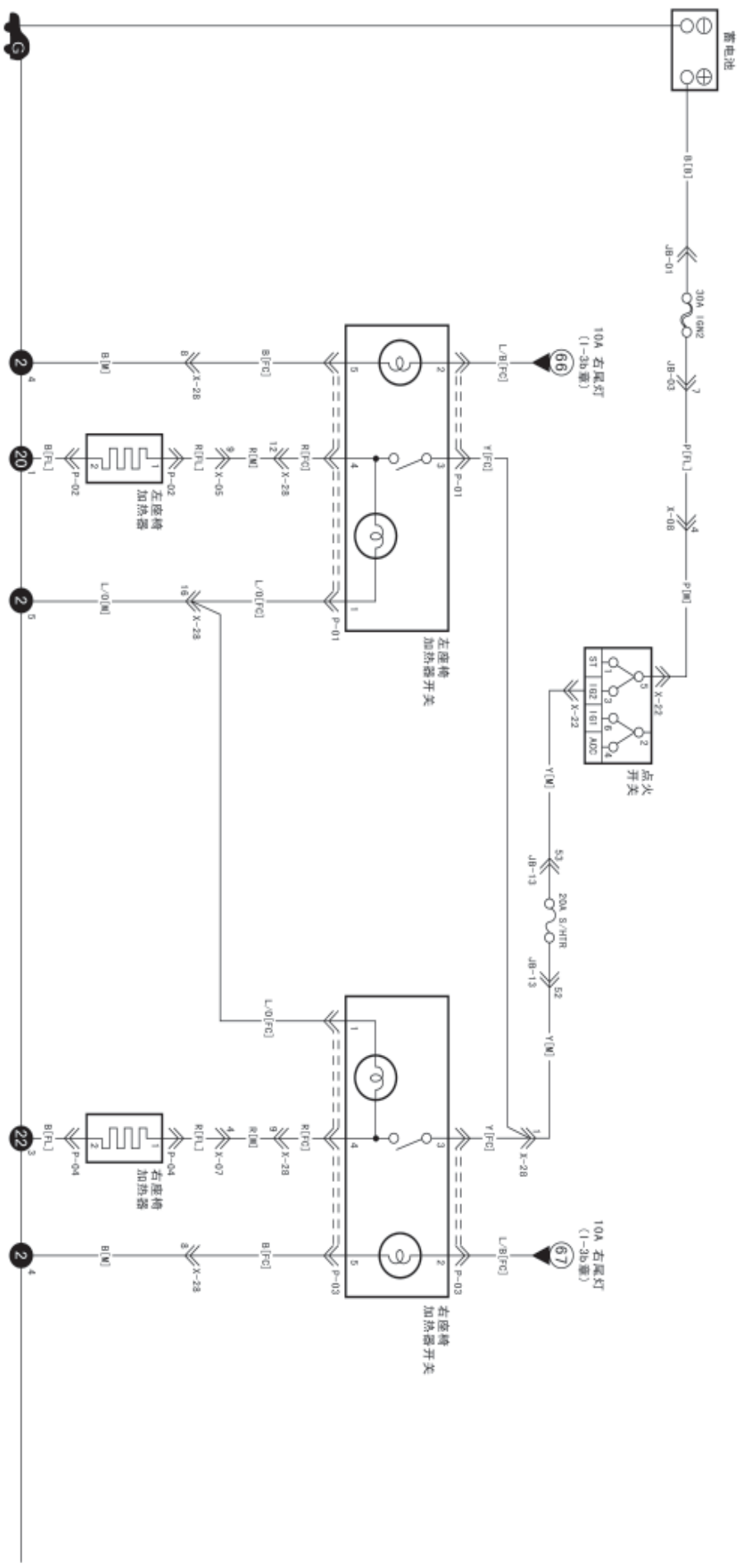
# P 座椅加热器系统



P-01 左座椅加热器开关 [F0] B	P-02 左座椅加热器 [FL]	P-03 右座椅加热器开关 [F0] L	P-04 右座椅加热器 [FL]



P 座椅加热器系统



P-01 左座椅加热器开关 [Fc] B



P-02 左座椅加热器 [F/L]



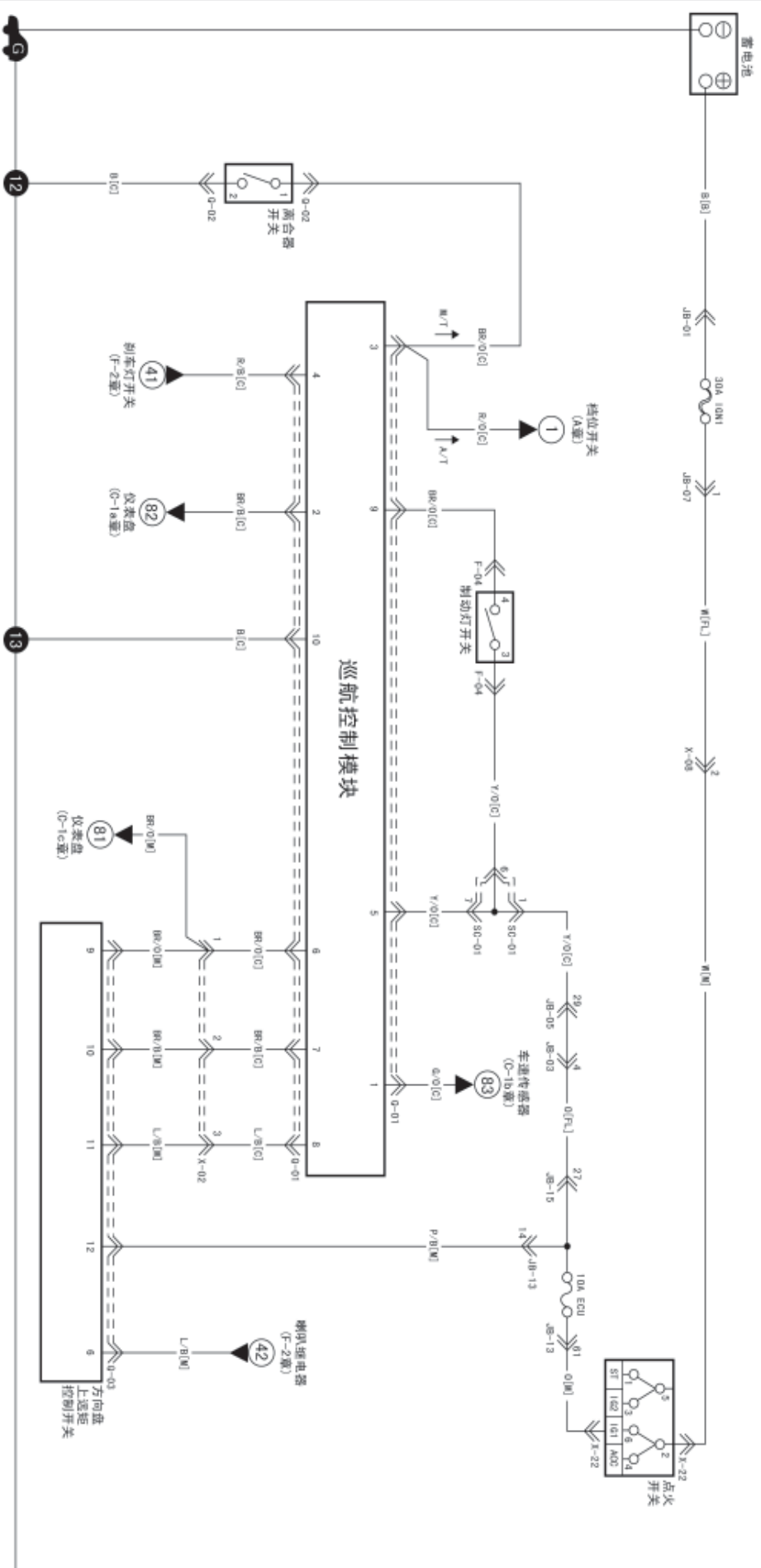
P-03 右座椅加热器开关 [Fc] L

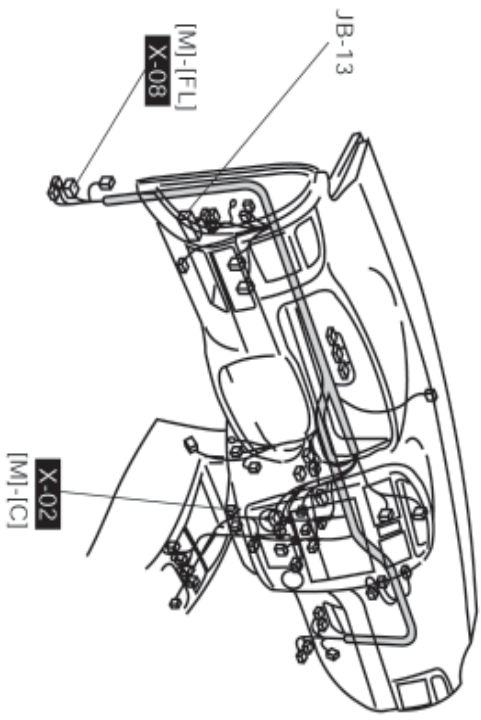
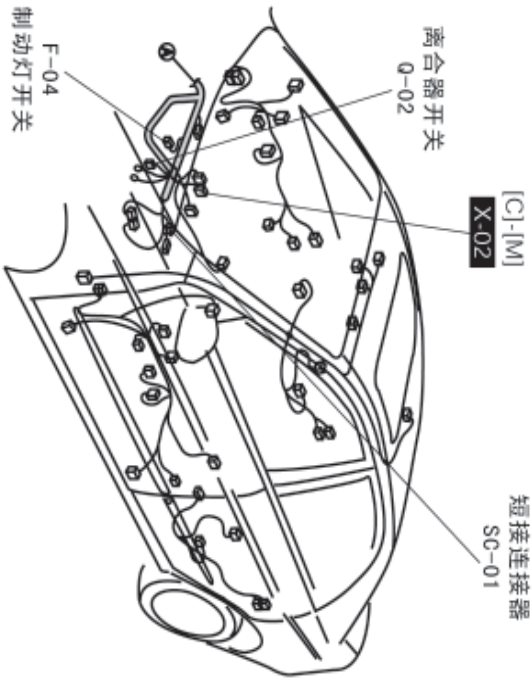
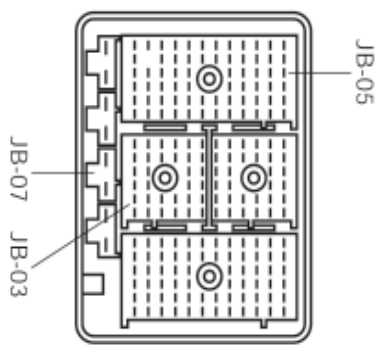
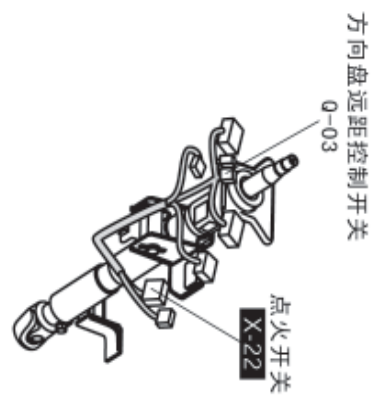
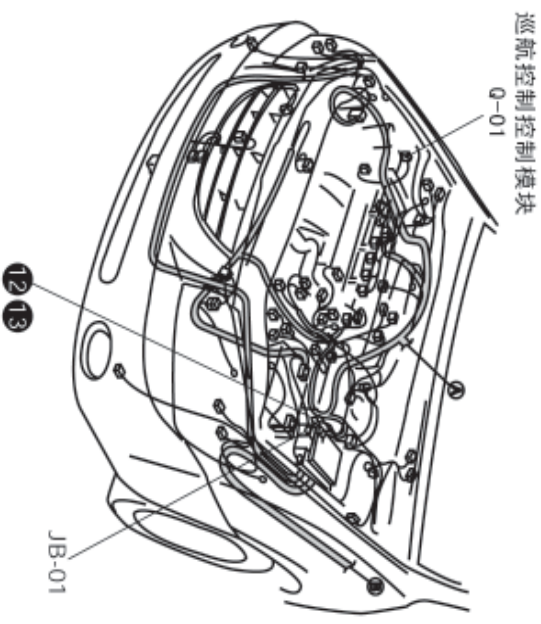


P-04 右座椅加热器 [F/L]

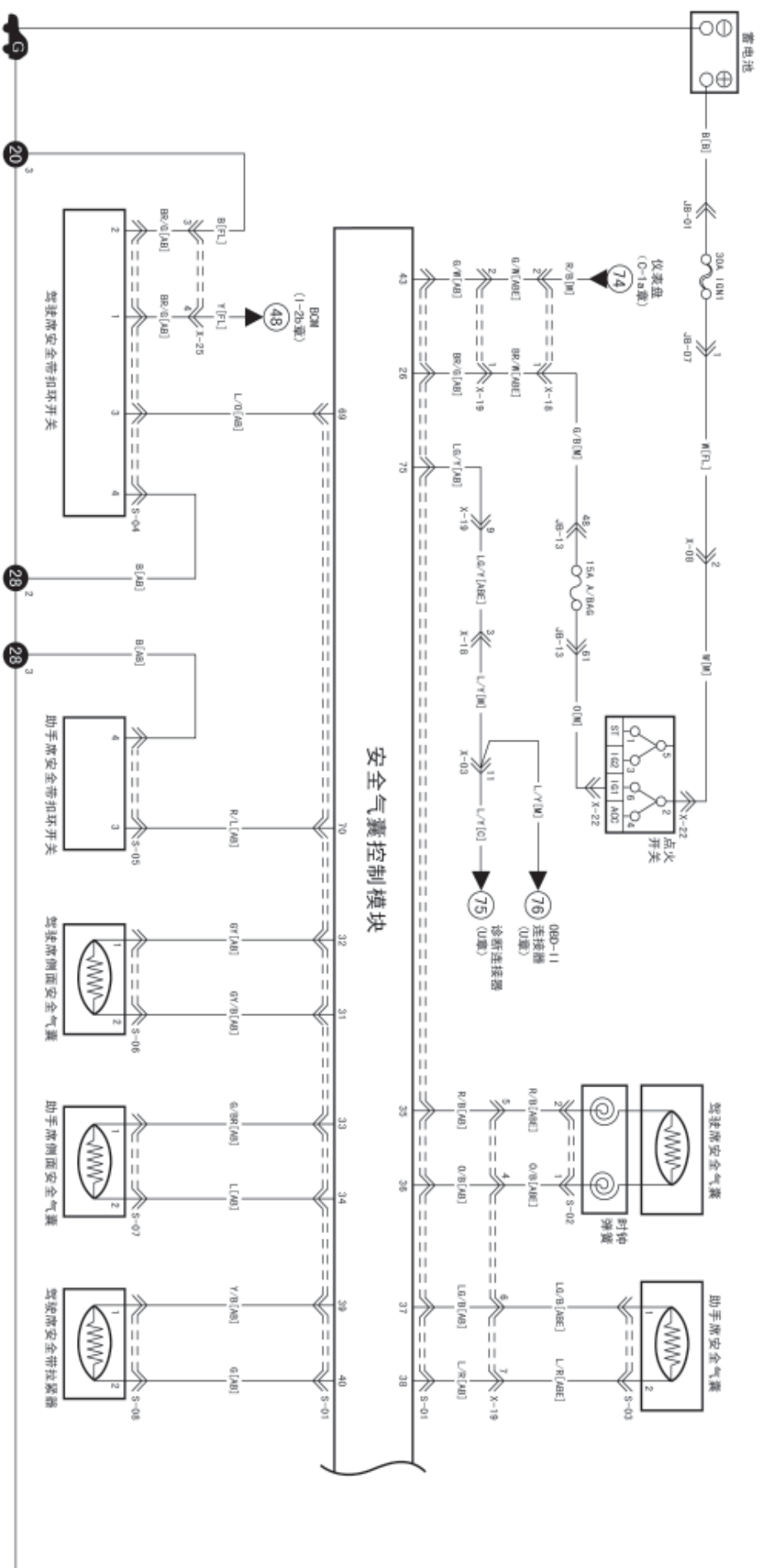


# Q 巡航控制系统

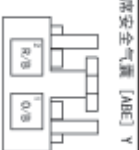




# S-1a 安全气囊系统



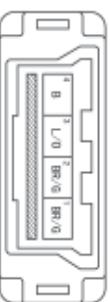
線 [AB]																								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
LE/G	Y/R	L/G	BR/Y	L/G	GY	G/B	L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
61	B	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	
61	B	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	



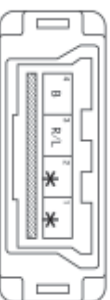
S-03 助手席安全气囊 [ABE]



S-04 驾驶员安全带扣环开关 [AB]



S-05 助手席安全带扣环开关 [AB]



S-06 驾驶员侧面安全气囊 [AB]



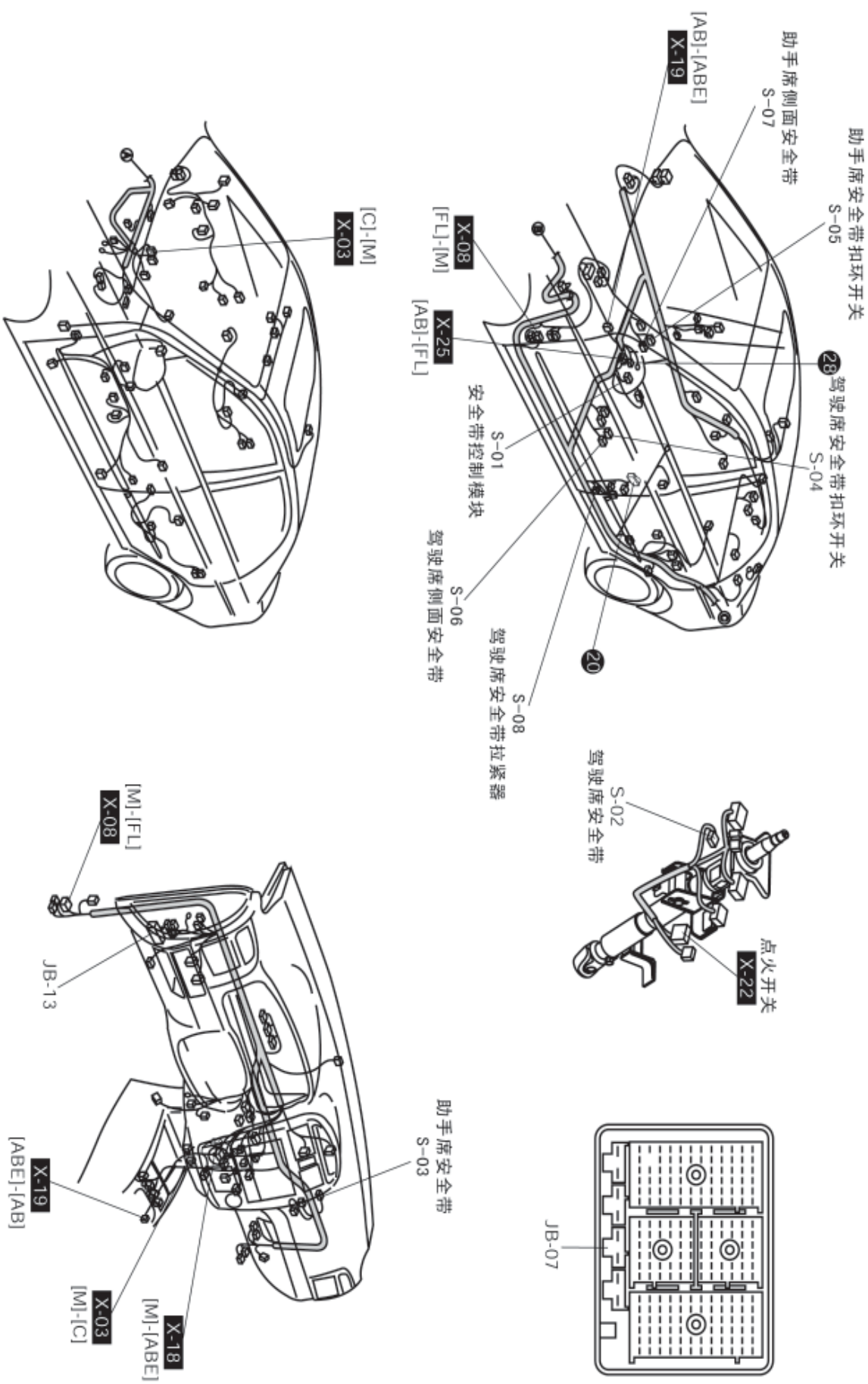
S-07 助手席侧面安全气囊 [AB]



S-08 驾驶员安全带拉紧器 [AB]







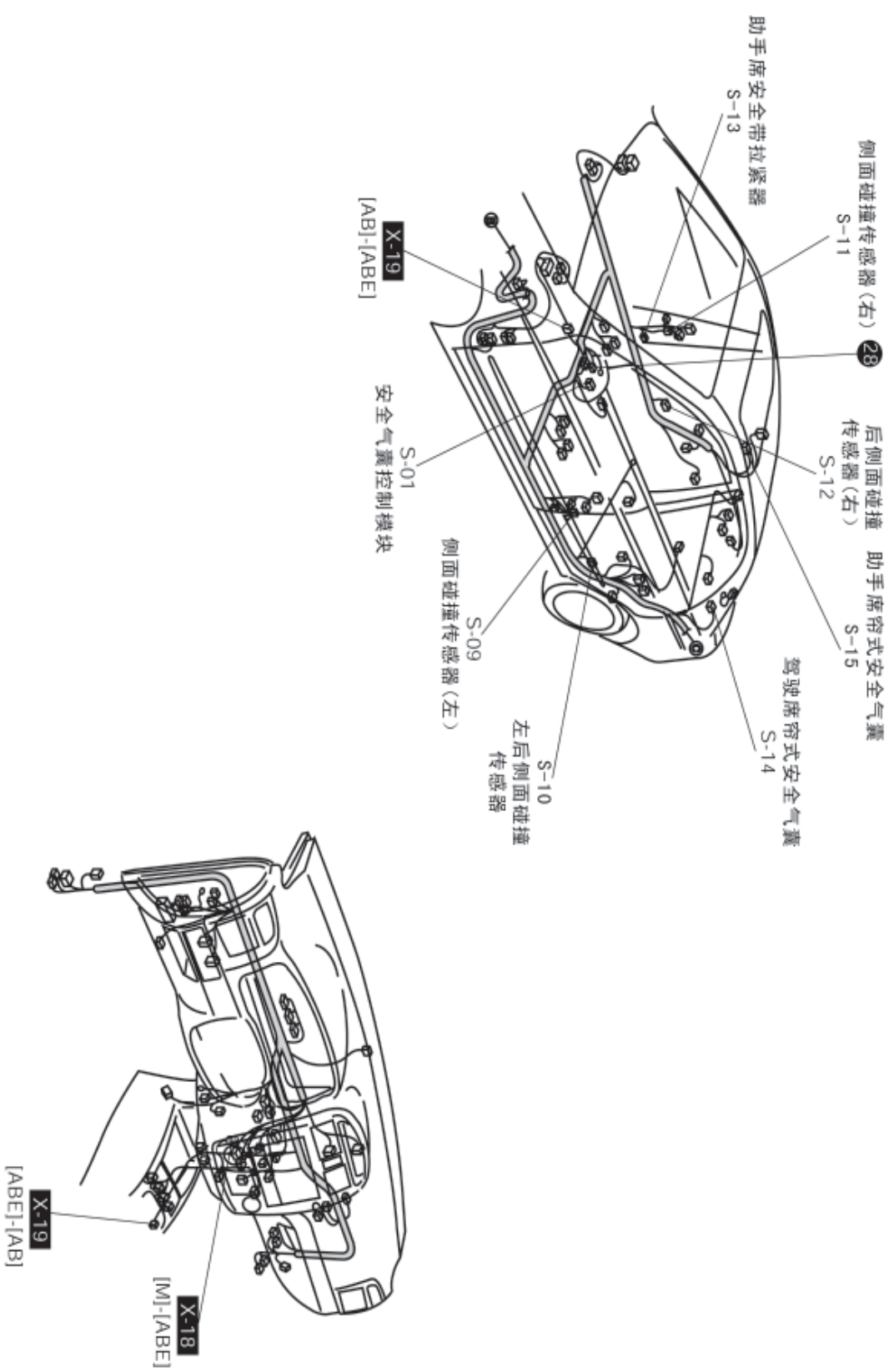
S-1b	安全气囊系统
------	--------



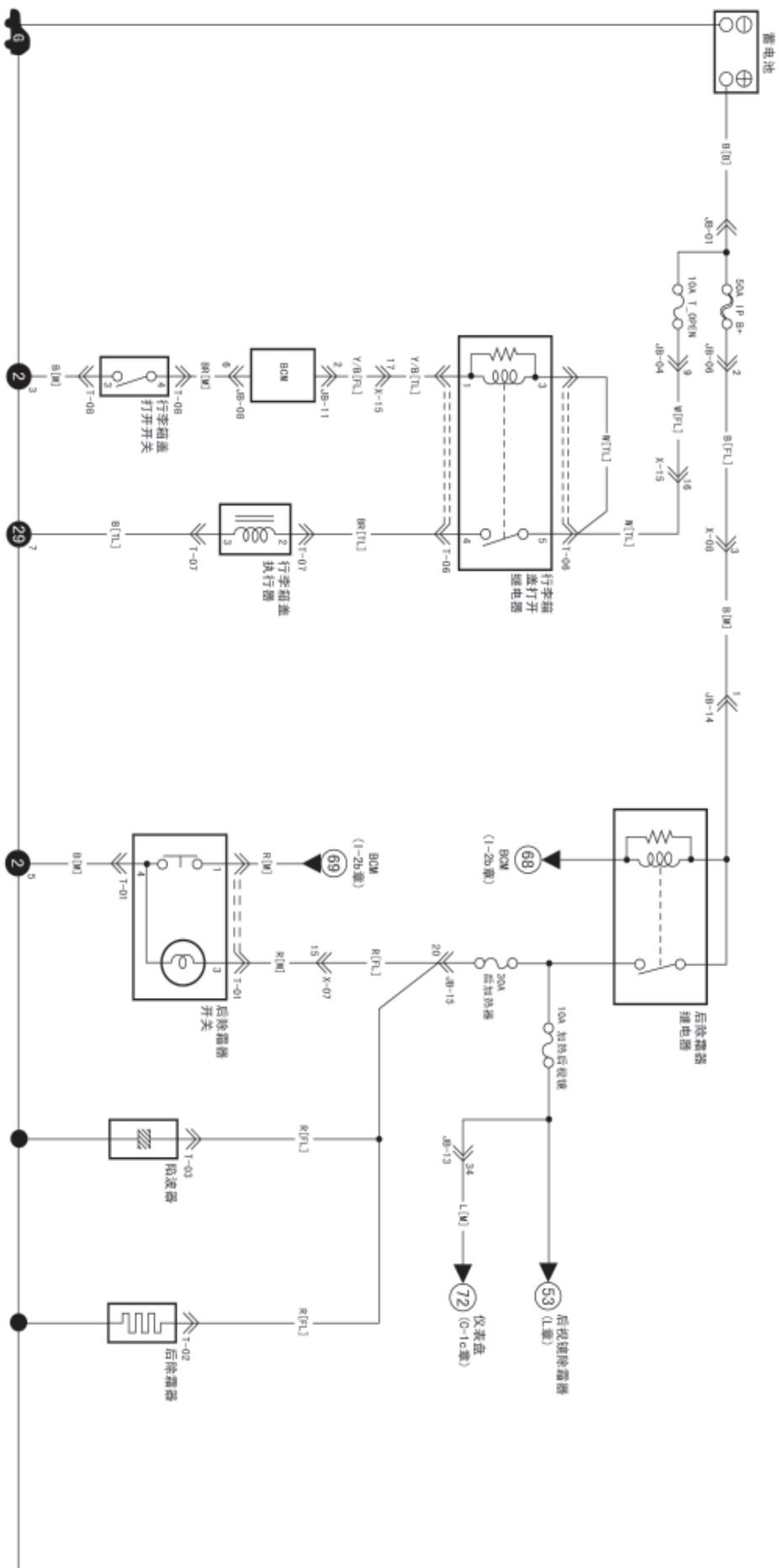
S-09 側面碰撞传感器 (左) [A8]

S-15 助平席窗帘式安全气囊 (A8)



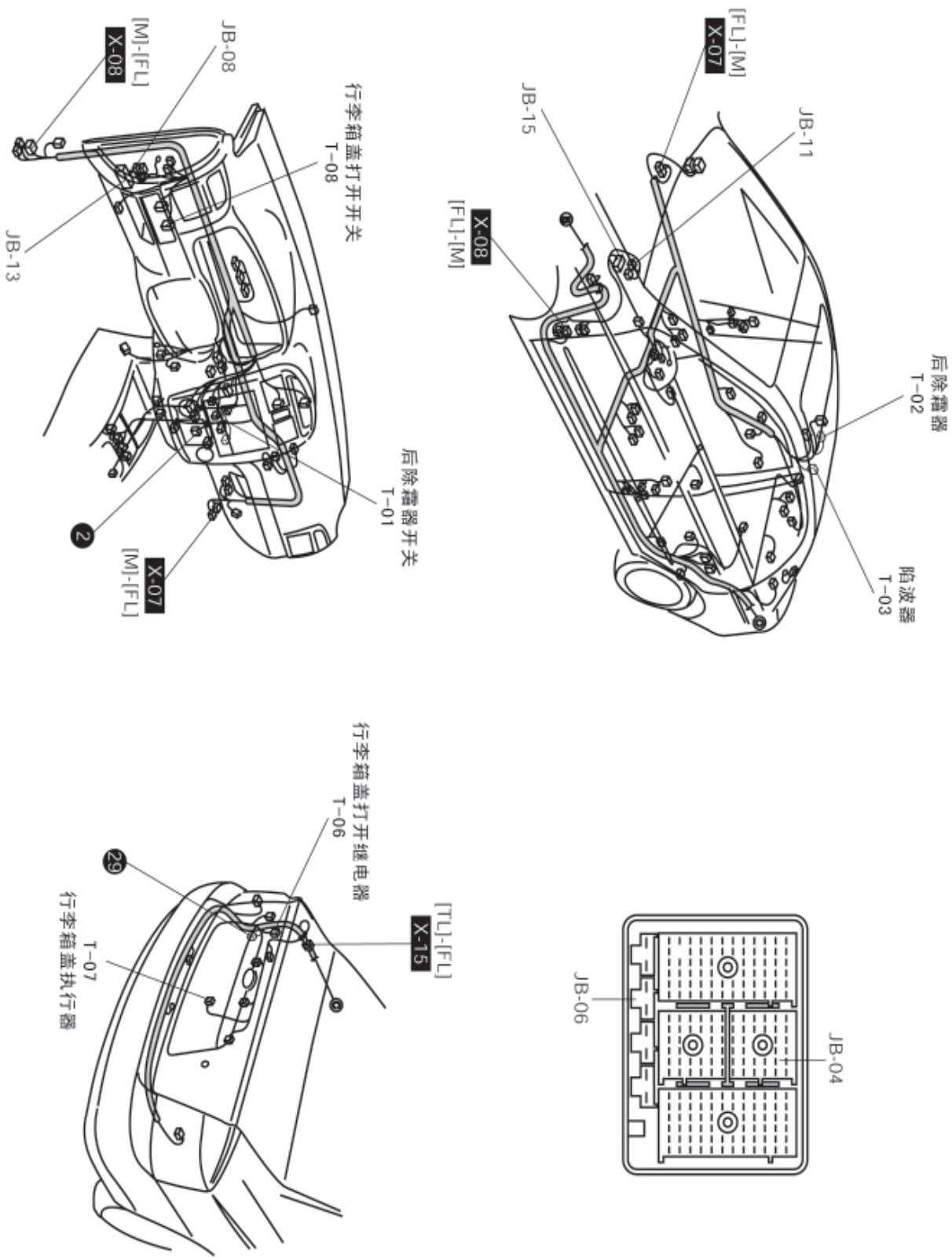


## T-1 后除霜器、行李箱盖打开开关

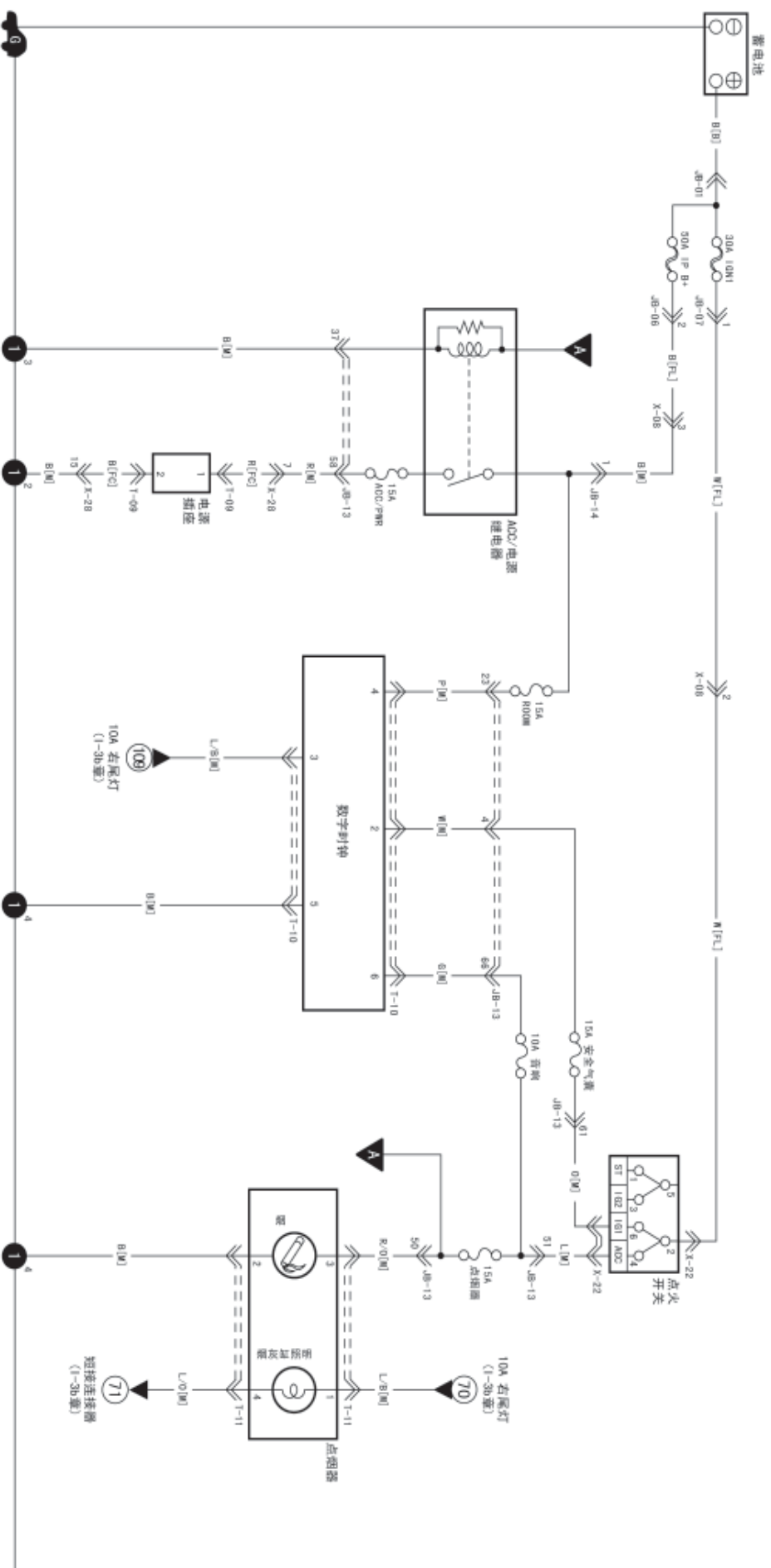


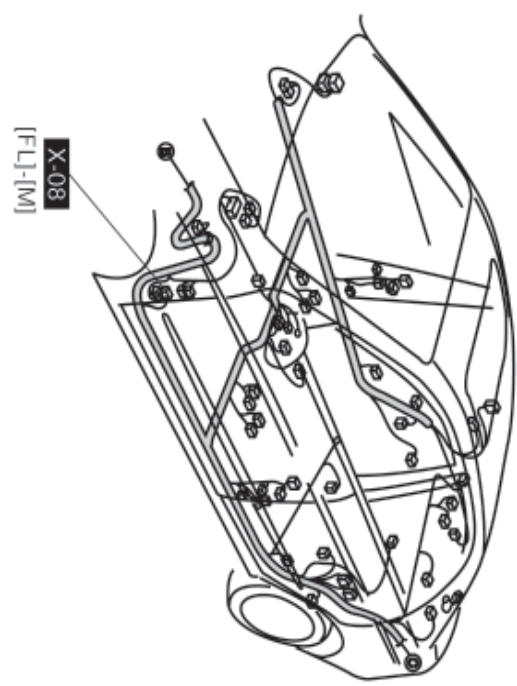
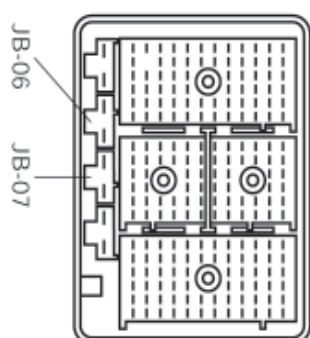
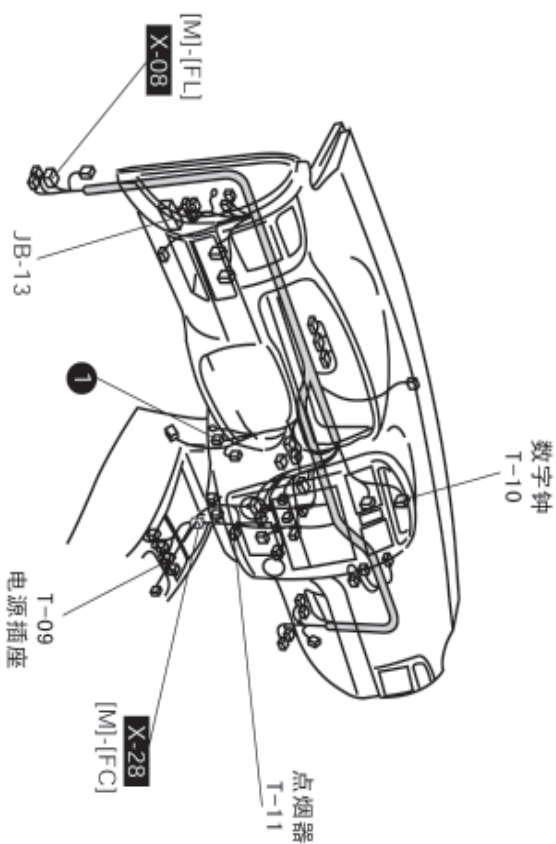
<p>T-01 后持箱盖开关 [M] B</p>	<p>T-02 后持箱盖 [F<sub>1</sub>] B</p>	<p>T-03 箱液面<sup>9</sup> [F<sub>1</sub>] B</p>	<p>T-06 行李箱盖打开键电路 [T<sub>1</sub>] B</p>	<p>T-07 行李箱盖打开执行器 [F<sub>1</sub>] B</p>
<p>T-08 行李箱盖打开开关 [M] B</p>				



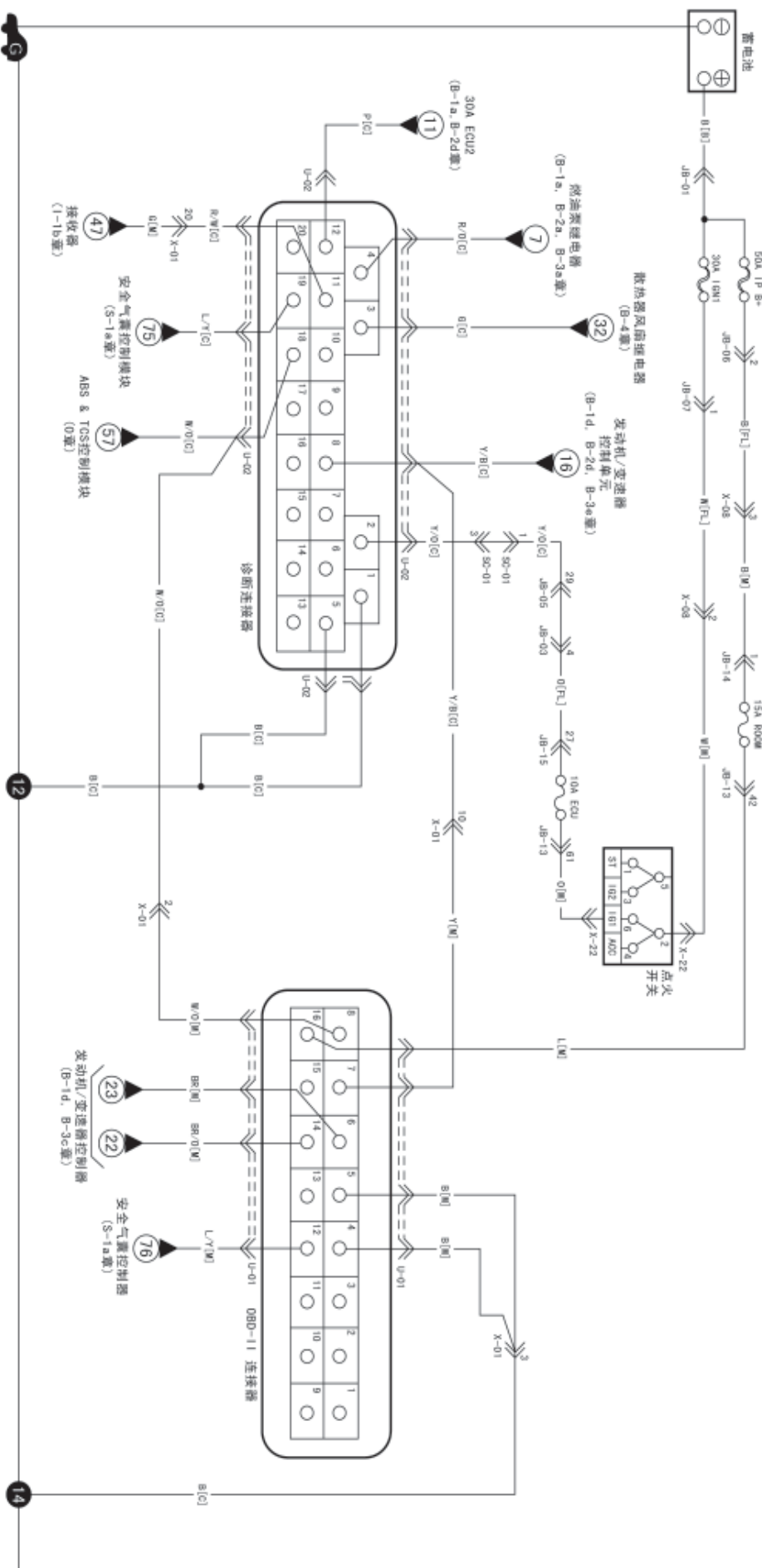


T-2 电源插座、数字时钟、点烟器





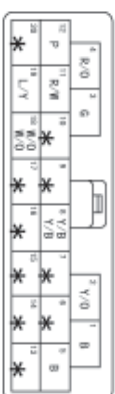
# U 诊断连接器、OBD-II 连接器



U-01 OBD-II 连接器 [W] B

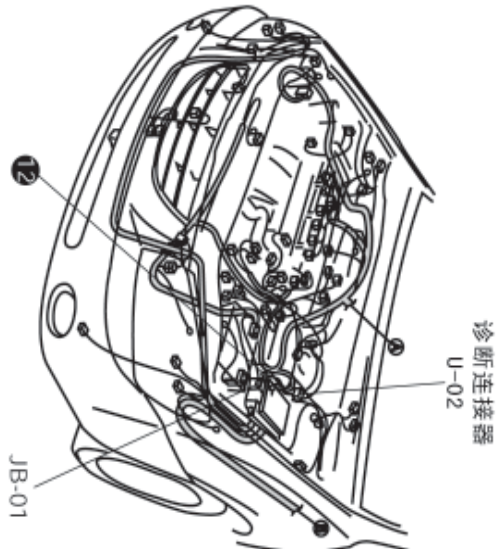


U-02 诊断连接器 [C] B

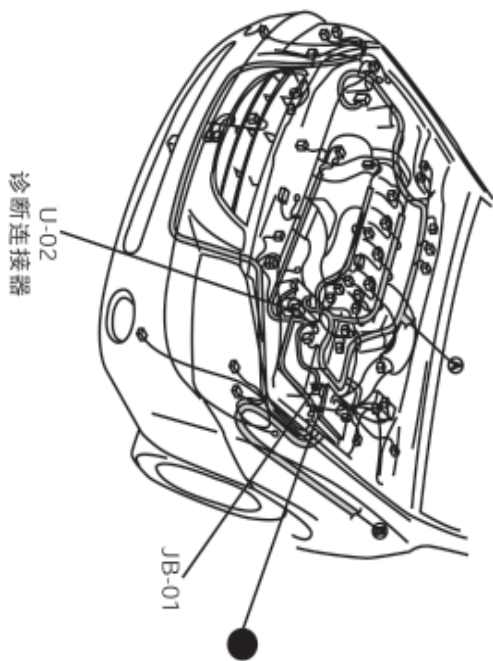
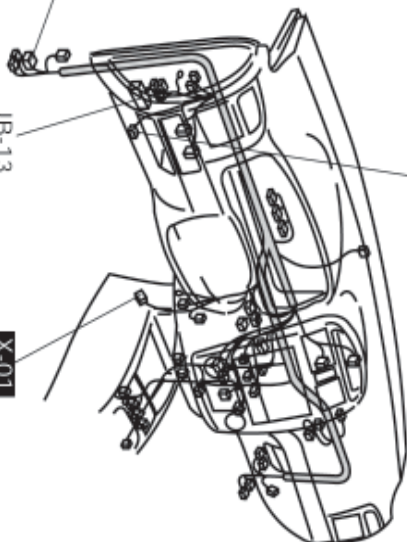




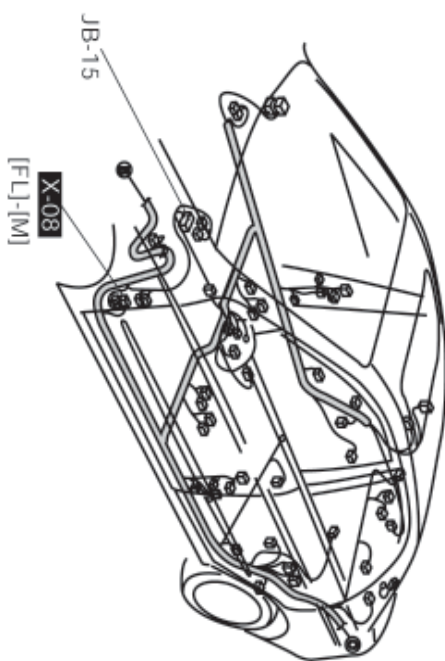
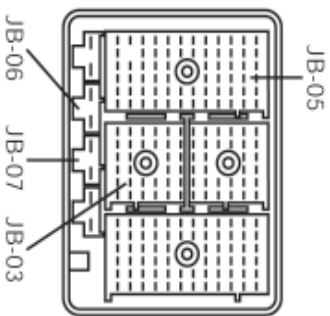
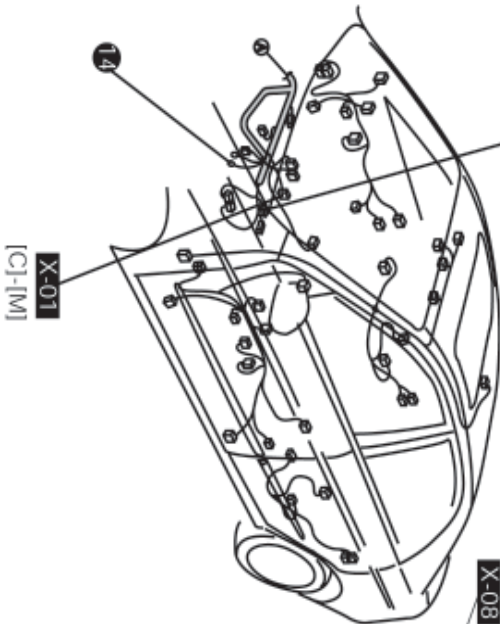
<柴油>



OBD-II 连接器  
U-01



短接连接器  
SC-01



# X-1 共同连接器

X-01 主线索 [M] ~ 控制线索 [C]

< > : 空端  
[ ] : 固定



X-02 主线索 [M] ~ 控制线索 [C] L

[ ] : 通端  
< > : 空端  
( ) : 固定  
[ ] : 断接系统

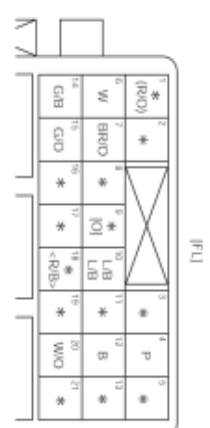


X-03 主线索 [M] ~ 控制线索 [C]



X-04 主线索 [M] ~ 底板线索 [F/L]

< > : FARC  
( ) : H/LD  
[ ] : 断接灯



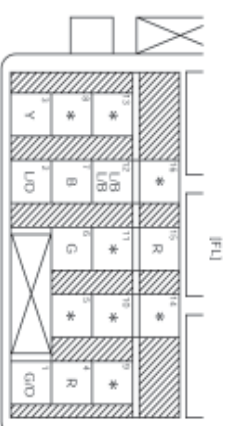
X-05 主线索 [M] ~ 底板线索 [F/L]

< > : 方向盘上  
断接控制

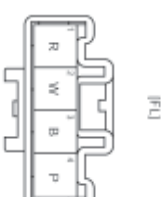


共同连接器

X-07 主線束 [M] ~ 底樑線束 [FL]



X-08 主線束 [M] - 底板線束 [FL]

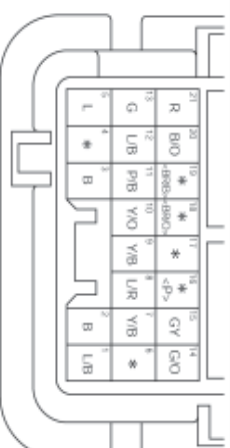
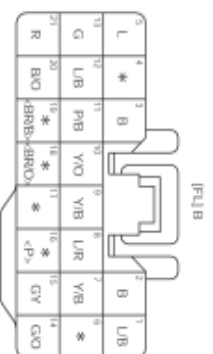


X-09 底板线束 [FL] - 前左车门线束 [Dr]



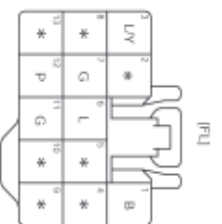
\* \* : FOLDING

X-10 底板线束 [FL] “前左车门线束 [Dr]”



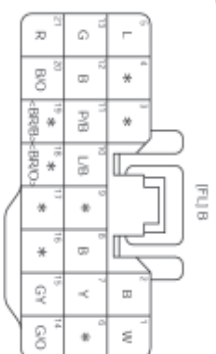
&lt; &gt; : FOLDING

X-11 底板線束 [FL] \* 前右车门線束 [Dr2]



### X-3 共同连接器

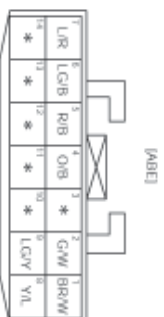
X-12 底板线束 [F.L.] ~ 前右车门线束 [D+2]





## X-4 共同连接器

X-19 安全气囊延伸线束 [ABE] ~ 安全气囊线束 [AB]

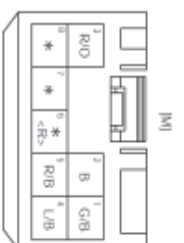


[ABE]

[AB]



X-20 主线束 [M] ~ 室内线束 [Ro]



[M]

[Ro]

< > : 天窗

X-21 蓄电池配线 [B] ~ 前线束 [F] B



[B]



[F]

X-22 点火开关 [M]



[FL]

X-25 底板线束 [FL] ~ 安全气囊线束 [AB]

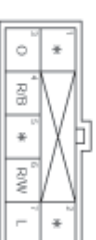


[AB]

X-27 主线束 [M] ~ 空调线束 [AC]

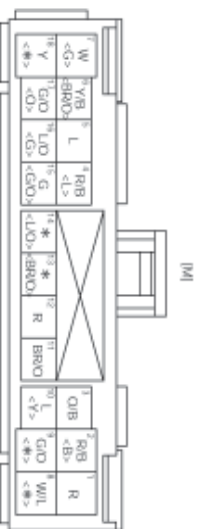


[AC]



[AC]

X-28 主线束 [M] ~ 空调线束 [AO] B



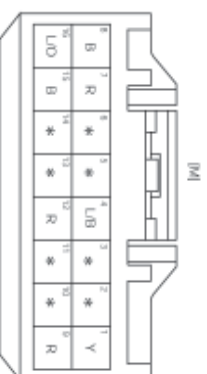
[M]

[AO]



< > : FATIC

X-29 主线束 [M] ~ 座椅控制线束 [FO]



[M]

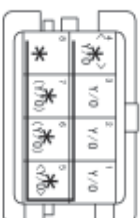


[FO]

# SC 短连接器

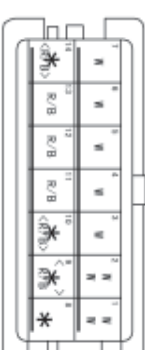
SC-01 短连接器 [C] B

< > : A/T  
( ) : GRUISE



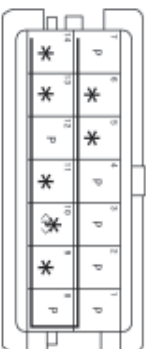
SC-02 短连接器 [C] GY

< > : GRUISE



SC-03 SHORT CONNECTOR [C] B

< > : IMMO.



SC-04 短连接器 [M] B

< > : FATO  
( ) : PANEL LIGHT  
CONTROL SWITCH



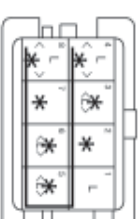
SC-05 短连接器 [M] B

< > : FATO



SC-06 短连接器 [M] B

< > : FATO



SC-07 短连接器 [FL] B

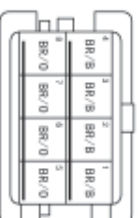
SC-08 短连接器 [FL] B

< > : HBSL (SPOILER)



SC-09 短连接器 [C] B

ABS ONLY

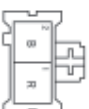


# JB-1 接线盒 (发动机室)

JB-01 接线盒 [B]



JB-06 接线盒 [FL] 6AR



JB-07 接线盒 [FL]

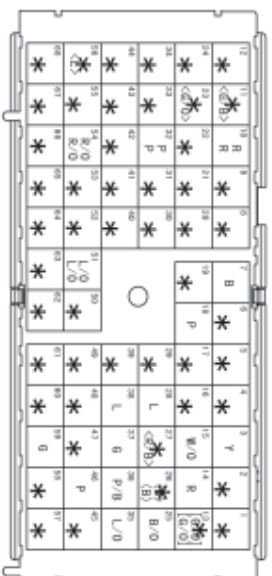


JB-02 接线盒 [F] B

< > : FATO  
( ) : MLD  
[ ] : DIESEL

JB-03 接线盒 [FL]

< > : MLD  
( ) : MLD  
[ ] : DIESEL

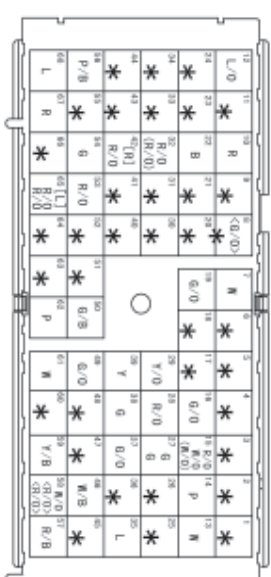
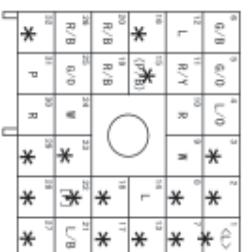


JB-04 接线盒 [FL] 0Y

< > : DRN  
( ) : REAR FOG  
[ ] : FUEL DING

JB-05 接线盒 [C]

< > : CRUISE  
( ) : A/T  
[ ] : FUEL OUT SENSOR



JB-2 接线盒 (仪表板)

JB-08 接线盒 [M] B

( ) : H/LD

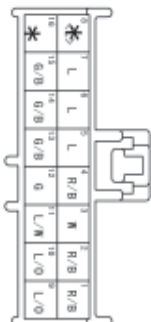


JB-09 接线盒 [M] GY



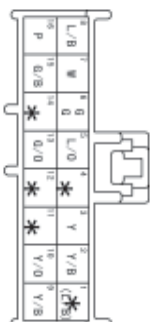
JB-10 接线盒 [FL] BR

< > : DM

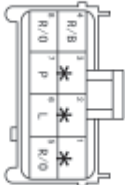


JB-11 接线盒 [FL] G

( ) : H/LD



JB-12 接线盒 [M] B

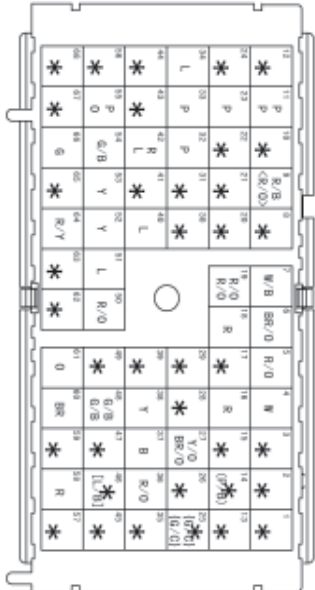


JB-14 接线盒 [M] B



JB-13 接线盒 [M] B

< > : A/T  
( ) : CRUISE  
[ ] : H/LD  
[ ] : DIESEL



JB-15 接线盒 [FL] G

[ ] : DIESEL

