

2010现代劳恩斯电子空气悬架(EAS)系统电路图

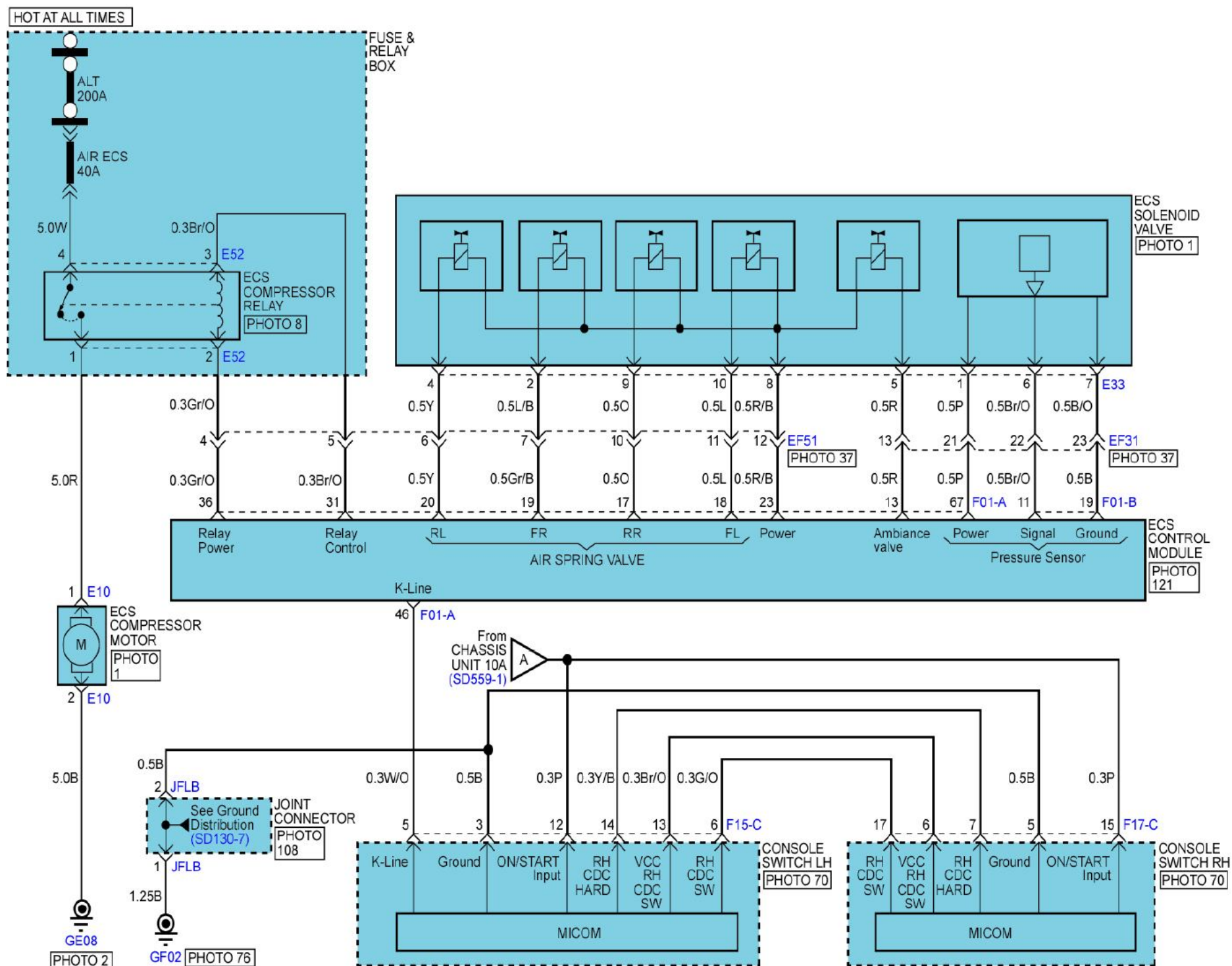
摘要:

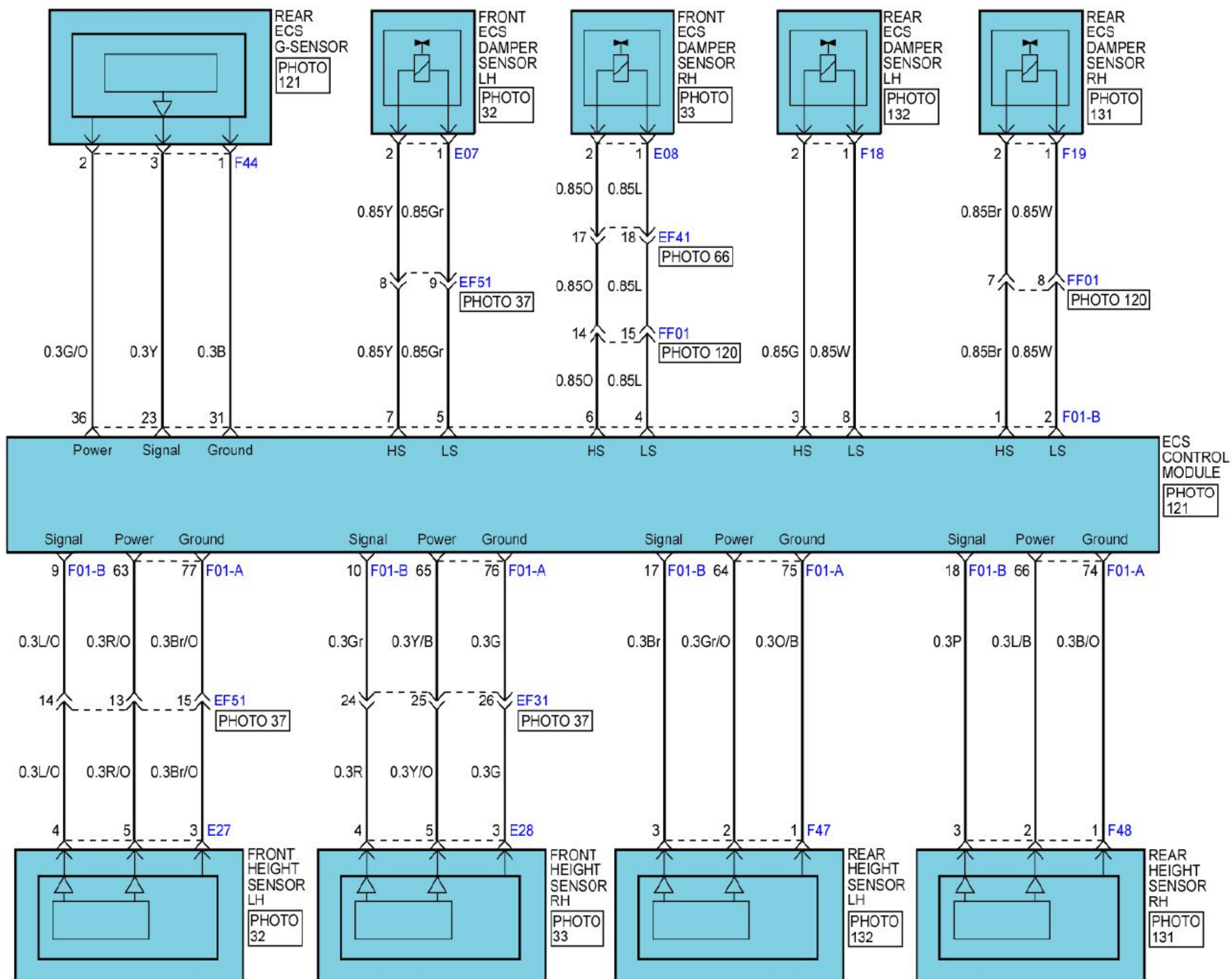
该文档主要描述2010现代劳恩斯电子空气悬架(EAS)系统电路图。

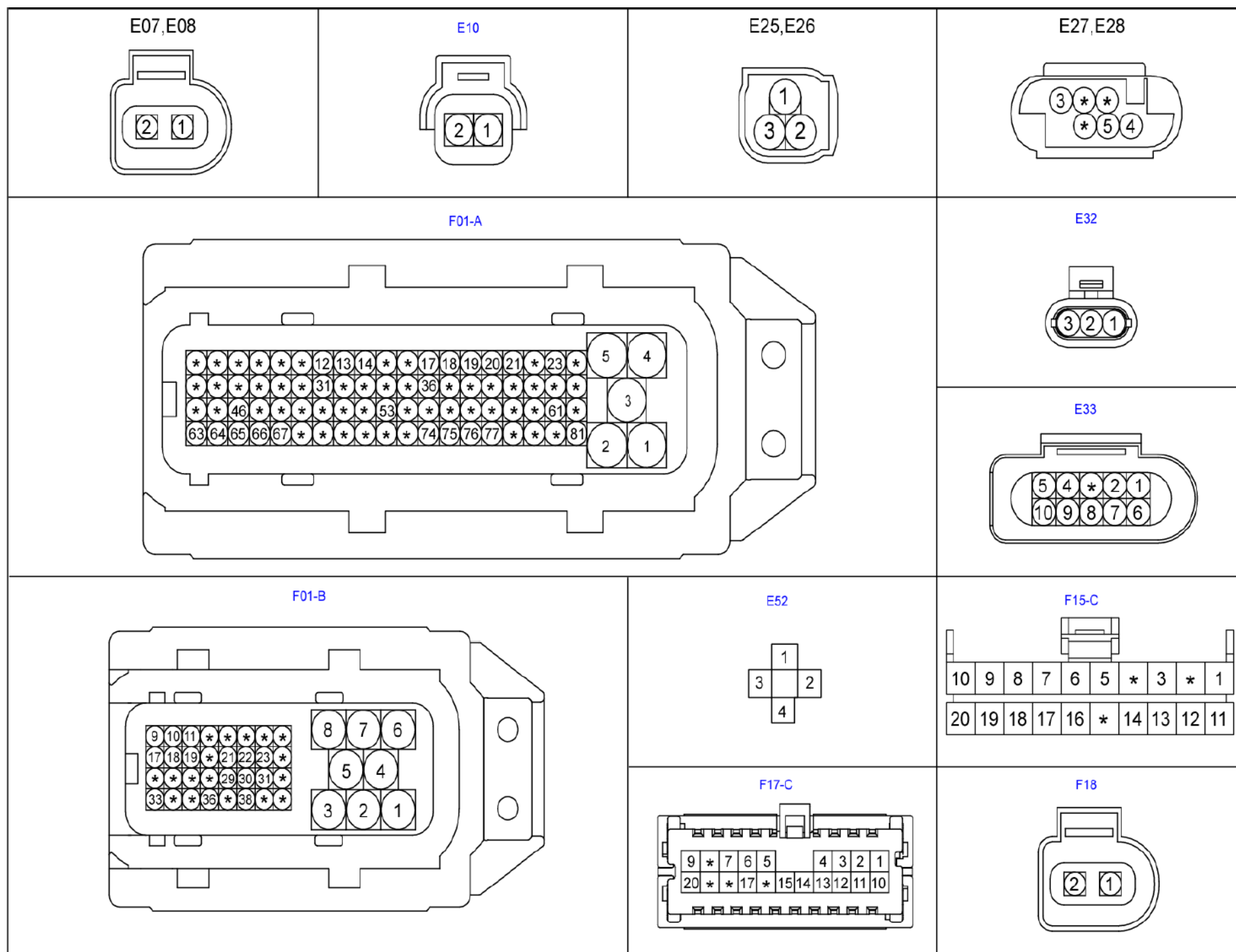
关键字:


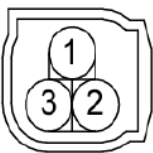
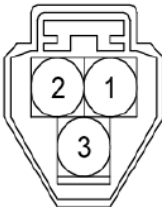
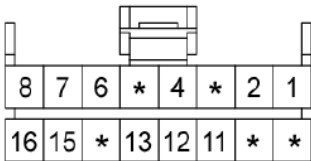
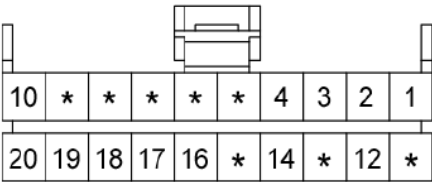
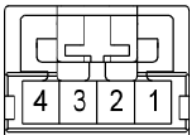
2010 现代 劳恩斯 电子空气悬架(EAS)系统 电路图 悬架

LAUNCH







<p>F19</p> 	<p>F44</p> 	<p>F47,F48</p> 	<p>M11-A</p>  <table border="1"> <tr> <td>8</td><td>7</td><td>6</td><td>*</td><td>4</td><td>*</td><td>2</td><td>1</td> </tr> <tr> <td>16</td><td>15</td><td>*</td><td>13</td><td>12</td><td>11</td><td>*</td><td>*</td> </tr> </table>	8	7	6	*	4	*	2	1	16	15	*	13	12	11	*	*				
8	7	6	*	4	*	2	1																
16	15	*	13	12	11	*	*																
<p>M11-B</p>  <table border="1"> <tr> <td>10</td><td>*</td><td>*</td><td>*</td><td>*</td><td>*</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> <tr> <td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>*</td><td>14</td><td>*</td><td>12</td><td>*</td> </tr> </table>	10	*	*	*	*	*	4	3	2	1	20	19	18	17	16	*	14	*	12	*	<p>M61</p> 		
10	*	*	*	*	*	4	3	2	1														
20	19	18	17	16	*	14	*	12	*														

LAUNCH