

## Elevator Control Cabinet Parameters Questionnaire

<b>Parameter</b>	<b>Basic</b>	① Brand: _____ (LOGO)                      Nameplate & Diagram: _____ ② Cable outlet type: <input type="checkbox"/> Terminal <input type="checkbox"/> Connector                      Purpose: <input type="checkbox"/> New lift <input type="checkbox"/> Old lift ③ Qty _____ (If the lifts parameters are different, please fill the questionnaire separately) ④ Floor____Under ground floor____Door____Base station(Lock and fire park floor)____ Non-stop _____ ⑤ Rated speed _____m/s                      Rated load_____kg				
	<b>Lift Type</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; padding: 5px;"> <input type="checkbox"/> Single   <input type="checkbox"/> Parallel                 </td> <td style="padding: 5px;">                     Serial communication control; Maximum floor 64; Maximum speed 4m/s.                      Optional: <input type="checkbox"/>UPS Backup running function (ARD function)                      Parallel: <input type="checkbox"/>Shared call button                      <input type="checkbox"/>Separate call button                 </td> </tr> </table>	<input type="checkbox"/> Single  <input type="checkbox"/> Parallel	Serial communication control; Maximum floor 64; Maximum speed 4m/s. Optional: <input type="checkbox"/> UPS Backup running function (ARD function) Parallel: <input type="checkbox"/> Shared call button <input type="checkbox"/> Separate call button		
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	<b>Motor</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; padding: 5px;"> <input type="checkbox"/> Synchronous motor                 </td> <td style="padding: 5px;">                     ①Motor brand _____②Motor type: _____③Rated power_____KW                      ④Rated current_____A    Rated voltage____V                      ⑤Rated speed_____r/min(Poles_) ⑥Rated frequency_____Hz                 </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> Asynchronous motor                 </td> <td style="padding: 5px;">                     ⑦Brake voltage____V (<input type="checkbox"/>DC <input type="checkbox"/>AC) Maintain voltage____V (<input type="checkbox"/>DC <input type="checkbox"/>AC)                      ⑧Special requirement of Brake_____ ⑨Brake detect switch: Yes<input type="checkbox"/> No<input type="checkbox"/>                      ⑩Encoder parameters:_____                 </td> </tr> </table>	<input type="checkbox"/> Synchronous motor	①Motor brand _____②Motor type: _____③Rated power_____KW ④Rated current_____A    Rated voltage____V ⑤Rated speed_____r/min(Poles_) ⑥Rated frequency_____Hz	<input type="checkbox"/> Asynchronous motor	⑦Brake voltage____V ( <input type="checkbox"/> DC <input type="checkbox"/> AC) Maintain voltage____V ( <input type="checkbox"/> DC <input type="checkbox"/> AC) ⑧Special requirement of Brake_____ ⑨Brake detect switch: Yes <input type="checkbox"/> No <input type="checkbox"/> ⑩Encoder parameters:_____
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	<b>Machineroomless</b>	① Brake release operation: <input type="checkbox"/> Yes ( <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical) <input type="checkbox"/> No ② Remote control of speed governor: <input type="checkbox"/> Yes ( <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical:____V <input type="checkbox"/> AC <input type="checkbox"/> DC) <input type="checkbox"/> No ③Motor location_____ Cabinet location_____ ④Cabinet installation mode: <input type="checkbox"/> Wall mounting <input type="checkbox"/> Embedded installation ⑦Door open mode: <input type="checkbox"/> Left to right <input type="checkbox"/> Right to left				
	<b>Door Controller</b>	① Brand_____Type_____ ②Motor rated voltage____V ( <input type="checkbox"/> AC <input type="checkbox"/> DC ) ③Control mode: <input type="checkbox"/> VFD <input type="checkbox"/> DC resistor    Others: _____ ④Protection device: <input type="checkbox"/> Safety Edge <input type="checkbox"/> Light curtain ⑤Motor brake: <input type="checkbox"/> Yes (voltage__V <input type="checkbox"/> DC <input type="checkbox"/> AC) <input type="checkbox"/> No ⑥Two door mode only: Floors open front door only_____ Floors open rear door only _____ Floors open both doors _____ Others _____				
	<b>Others</b>	1. Arrival bell: <input type="checkbox"/> Yes (Optional) 2. Encoder: <input type="checkbox"/> Yes (Optional)				
	<b>COP Board</b>	1、 Call board <input type="checkbox"/> DC-03A <input type="checkbox"/> DC-03B <input type="checkbox"/> DC-07A 2、 Car display board: <input type="checkbox"/> DC-03A <input type="checkbox"/> DC-03B <input type="checkbox"/> DC-07A				

<b>COP &amp; Hall Call Box</b>	<p>① Base station (with lock) _____</p> <p>② Floor display (special requirement, such as: A,B,M) _____</p> <p><input type="checkbox"/> Interphone (Five-party interphone and power supply )</p> <p>③ Nameplate requirement: _____</p> <p>④ Standard dimensions (L*W*D):</p> <p>COP (1-10 floors): 1180*157*77mm; (11-18 floors): 1340*157*77mm;</p> <p>(19-24 floors): 1540*157*77mm; (25-36 floor): 1500*200*77mm</p> <p>Hall call box: 419*80*62.5mm</p> <p>⑤ Firefighting function <input type="checkbox"/> Firefighting box (155*80*65mm)</p>																																																																																
<b>Power Cable</b>	<p><input type="checkbox"/> Control cabinet to Motor: 5m Special requirement: m</p> <p><input type="checkbox"/> Control cabinet to power supply box: 5m Special requirement: m</p>																																																																																
<b>Hoistway Cables Parameters</b>	<p>Control cabinet location: <input type="checkbox"/> Top-mounted <input type="checkbox"/> Bottom-mounted <input type="checkbox"/> Others_____</p> <p>Distance:</p> <p>1,Cabinet to entrance of hoistway___m,</p> <p>2,Hoistway entrance to cable chase___m,</p> <p>3,Cable for hall call communication_____m</p> <p>4,Lifting height___m, Total height of hoistway___m, Pit depth___m, Headroom height___m.</p> <table border="1" style="width:100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>Floor</th> <th>Height</th> <th>Floor</th> <th>Height</th> <th>Floor</th> <th>Height</th> <th>Floor</th> <th>Height</th> </tr> </thead> <tbody> <tr><td style="text-align: center;">1</td><td></td><td style="text-align: center;">10</td><td></td><td style="text-align: center;">19</td><td></td><td style="text-align: center;">28</td><td></td></tr> <tr><td style="text-align: center;">2</td><td></td><td style="text-align: center;">11</td><td></td><td style="text-align: center;">20</td><td></td><td style="text-align: center;">29</td><td></td></tr> <tr><td style="text-align: center;">3</td><td></td><td style="text-align: center;">12</td><td></td><td style="text-align: center;">21</td><td></td><td style="text-align: center;">30</td><td></td></tr> <tr><td style="text-align: center;">4</td><td></td><td style="text-align: center;">13</td><td></td><td style="text-align: center;">22</td><td></td><td style="text-align: center;">31</td><td></td></tr> <tr><td style="text-align: center;">5</td><td></td><td style="text-align: center;">14</td><td></td><td style="text-align: center;">23</td><td></td><td style="text-align: center;">32</td><td></td></tr> <tr><td style="text-align: center;">6</td><td></td><td style="text-align: center;">15</td><td></td><td style="text-align: center;">24</td><td></td><td style="text-align: center;">33</td><td></td></tr> <tr><td style="text-align: center;">7</td><td></td><td style="text-align: center;">16</td><td></td><td style="text-align: center;">25</td><td></td><td style="text-align: center;">34</td><td></td></tr> <tr><td style="text-align: center;">8</td><td></td><td style="text-align: center;">17</td><td></td><td style="text-align: center;">26</td><td></td><td style="text-align: center;">35</td><td></td></tr> <tr><td style="text-align: center;">9</td><td></td><td style="text-align: center;">18</td><td></td><td style="text-align: center;">27</td><td></td><td style="text-align: center;">36</td><td></td></tr> </tbody> </table> <p> <input type="checkbox"/> Complete set of cable            For lift reconstruction:  <input type="checkbox"/> Trailing cable  <input type="checkbox"/> Hall call communication cable  <input type="checkbox"/> Hoistway lighting cable  <input type="checkbox"/> Hoistway signal cable         </p>	Floor	Height	Floor	Height	Floor	Height	Floor	Height	1		10		19		28		2		11		20		29		3		12		21		30		4		13		22		31		5		14		23		32		6		15		24		33		7		16		25		34		8		17		26		35		9		18		27		36	
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