



SUPERIOR TRAMWAY CO.

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Low Voltage Control Information

Form #081

Dear Customer, please answer the questions listed below so we can match up your needs with the proper Low Voltage Control Panel. Circle or highlight the appropriate answer. Fax or e-mail this sheet back to us. We will be pleased to provide brochure pages for our basic LV Control Panels, which are the EC-09, EC-10 and EC-11. These will be provided upon request.

1. Ski Area Name: _____
2. Ski Area Location: _____
3. Ski Area Contact name: _____
4. Lift Name: _____
5. Lift Manufacturer: _____
6. Type of Lift :

<u>Fixed</u>	<u>Detachable</u>	
<u>Double</u>	<u>Triple</u>	<u>Quad</u>
<u>12V DC</u>	or	<u>24 V DC</u>
<u>Electric</u>	<u>Internal Combustion</u>	
7. Type of Chair
8. Control Voltage
9. Type of Main Drive
10. Manufacturer and Spec of Main Drive: _____
11. Do you have interconnect drawings for the main drive? Yes No
12. Manufacturer and Spec for the Evac drive: _____
13. Slope length of the lift? _____ Ft
14. Number of Towers? _____
15. What tower derail system are you using? _____
16. Size of Comline wiring? _____ ga
17. Type of lightning protection currently used? _____
18. Brake control voltage(s)? 12V DC 24V DC
Notes: _____
19. Drive Location? Top or Bottom
20. Tension Location? Top or Bottom
21. Tension System? Counterweight or Hydraulic
22. Do you want Normal Stop annunciation? Yes No
23. Do you want Emergency Shutdown annunciation? Yes No
24. Do you want Tower Derail annunciation? Yes No
25. Control logic preference? PLC Relay
26. Speed control preference? Preset Adjustable
27. Do you need operator's station controls? Yes Quantity _____ No
28. Do you want any operator's controls with Derail and Stop annunciation? Yes Quantity _____ No
29. Does your lift need accel/ decel monitoring? Yes No