

Customer P.O.# Date
 Job Address File
 Elevator Speed fpm Capacity lb.
 # of Floors # of Openings Floor Lock-outs
 Floor Markings Rear Floors
 Fire Return Floor Fire Alternate Floor Access Top & Bottom
 Simplex Duplex
 Full Collective Down Collective
 Measure AC Line Vac, 3ph Total Travel Feet

Door Operation:

Swing Doors Master Doors
 Peelle/Freight Doors Manual Doors
 Mechanical Cam Electrical Cam
 Gate Release Solenoid Gate Solenoid V ac/dc
 DC Elect. Cam Volts Vdc DC Elect. Cam ohms ohms
 AC Elect. Cam Volts Vac AC Elect. Cam 1ph, 3ph
 Door Motor Make Type or Model
 Door Motor Volts Vdc
 Door Motor Supply Vac 1ph 3ph

Car & Hall Fixtures:

*Fixture Voltage is assumed to be 120Vac, list otherwise!

PI Volts * Vac Hall PI's on all Floors *
 Hall Lanterns * Vac Chime/Buzzer * Vac
 Car Travel Lantern * Vac Direction Arrows * Vac
 Car & Hall Ack. Lights * Vac In-Use Lights * Vac
 Digital PI * Vac

Hoist Motor:

Make HP hp
 Volts Vac, 3ph Amps Aac RPM rpm

Motor Fields:

ohms Force Vdc Stand Vdc Run Vdc

Brake:

Pickup Vdc Holding Vdc Ohms ohms

M.G. Set Data

Make 6 AC Motor Leads 3 AC Motor Leads
 AC Drive Motor HP Vac Amps
 Generator KW Vdc Amps
 Shunt Field ohms Vdc (high speed)