Factory 11, 30 Perry Street Matraville NSW Australia 2036
Ph. 61293166909
Email: sales@ecd.com.au
Page 1 of 1. Ref: Traction request.doc
Customer: $\qquad$ Date: $\qquad$
Requested by: $\qquad$
Job name : $\qquad$
Job address: $\qquad$


HOIST MOTOR KW $\square$ AND VOLTAGE $\square$ VAC__ HZ

Machine type: 1: Asynchronous AC motor with gearbox Y/N $\qquad$ LIKA Encoder/6mm coupling (closed loop):Y / N $\qquad$
2: Synchronous AC motor (MRL) Y / N $\qquad$ Encoder (by customer): Sin Cos $\qquad$ Endat $\qquad$ Resolver $\qquad$
Other Machine: (drum drive etc) $\qquad$ Rated speed: $\qquad$ $\mathrm{m} / \mathrm{sec}$

EN81-20/50: Y / N $\qquad$ 1 or 2 Brakes $\qquad$ Rope Grip/Voltage: $\mathbf{Y} / \mathbf{N}$ $\qquad$ ac / dc

Brake coil voltage: $\qquad$ ac / dc ECD Brake Board(s): Y/N $\qquad$ Gov Trip Reset buttons/Voltage: Y/N $\qquad$ ac / dc

Number of levels: $\qquad$ Fire recall level: $\qquad$ Main lobby level: $\qquad$ \# of cars in group: $\qquad$
Floor designation: $\qquad$ Indication Output: Decimal / Binary / Gray code: $\qquad$
Door operator type/manufac: $\qquad$ Door operator supply voltage: $\qquad$ ac / dc

Rear door operation: Y/N $\qquad$ Selective rear door operation: Y/N $\qquad$
Voice board: Y/N $\qquad$ Fire service security override control: Y/N $\qquad$ Pulse Counting Board See Below Y / N $\qquad$
Dual Illum. Buttons: Y / N $\qquad$ Hall lantern / gong control: Y/N $\qquad$ Hoist motor Fan/Voltage: Y / N $\qquad$ ac / dc

Steel tape SIS Kit (100-175) See Below Y / N $\qquad$ Rail or Wall mount: $\qquad$ SIS Tape (travel + 5m): $\qquad$ m

Magnetic sensor SIS Kit (100-185) See Below Y / N $\qquad$ 4 Limit Kit: Y/N $\qquad$

Floor designation and door layout table:

Select 100-175 OR 100-185 if req'd $100-175$ is not recommended above $1 \mathrm{~m} / \mathrm{s}$

Pulse Board used for short floor jobs for intermediate speed selection.

Please notify of any special requests or items such as short floors, door op cams etc, in the "other info" space below

| Level | Floor Designation <br> $(B, \mathrm{G}, 1,2$ etc) | Front door <br> (mark with X$)$ | Rear door <br> (mark with X) |
| :---: | :---: | :---: | :---: |
| 12 |  |  |  |
| 11 |  |  |  |
| 10 |  |  |  |
| 9 |  |  |  |
| 8 |  |  |  |
| 7 |  |  |  |
| 6 |  |  |  |
| 5 |  |  |  |
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |

Other info: Safety Circuit Voltage 110VAC standard

