

Order No. Reference

Project Information Sheet

Company: _____

Office Location: _____

Address 1: _____

Address 2: _____

Phone No. _____

Email: _____

Sales person: _____

Project Details

 Installation Building Details: _____

Lift No's & Groups:

	Lift Numbering	No. of Lifts in Rise	Order Form Attached
Low Rise			
Medium Rise			
High Rise			
Extra Rise (if applicable)			
Goods Lift			
Total Lifts in Project			

NETWORKING OPTIONS

 Networking Required: Yes No Note: Please attach building layout if networking is required

Number of Machine Rooms _____

 Server Required: Standard Server (Inc PC and Software)
 Server Software Only None

 Delivery Required By: Date:
Week No:

Order No. Reference

Company:

Installation Building Details:

Installation Location (eg Lift No. 1):

Lift Rise/Group:

DISPLAY SETUP CONFIGURATION

 Please tick appropriate boxes
PI (Position Indicator) Size
 38mm

 50mm

Communication Mode
 DCT Mode 1

 DCT Mode 2

 RSL Serial Link (Otis only use, please attach appropriate address table)

DISPLAY SETTINGS
Display Position: Lift Car Landing Level No. _____

Arrow Type: Travelling Arrow Direction Arrow

Arrow Display Time: Off Immediately Always on

 Arrow remains on for _____ seconds (2 to 10) after input is lost

ENCODER SETTINGS

 DCT-15/24V encoder board required? Yes No

Input Type Gray Code Binary Discrete BCD Custom Truth Table

Note: The DCT-15/24V encoder board gives a total of 15 inputs. If you require more please order Universal Input Encoder Card CT-24 BCD and Custom Truth Table options only available with CT-24 Input card. Please attached all custom input settings.

CLOCK/DATE SETTINGS
Show the time? Yes No

24 Hour Time? Yes No

Show the Date? Yes No

Enable Daylight Savings? Yes No

FLOOR CHIME
Floor chime speaker required? Yes No

FLOOR LEVELS
Require Floor Levels (eg, B, G, 1-14) _____

