

SPECIFICATION FORM FOR CONTROL PANEL

CAMPANY : _____

DELIVERY PERIOD: _____

CONTACT PERSON: _____

PROJECT: _____

PANEL TYPE LIFTOMATIC D - TYPE E - TYPE

LIFT _____ kg LOAD _____ m/s SPEED _____ NR. STATIONS 2 : 1

LIFT TYPE ELECTRIC 1 SPEED ELECTRIC 2 SPEED ELECTRIC VVVF
 HYDRO - DIRECT HYDRO STAR / DELTA HYDRO SOFT START

GROUP SIMPLEX DUPLEX _____

CALLS SYSTEM FULL UP AND DOWN DOWN ONLY APB

ENTRANCES ONE ENTRANCE TWO ENTRANCES

DOOR TYPE SA / SA A / SA - 3 x 400 V A / SA - VVVF
 A / A - 3 x 400 V A / A - VVVF _____

DOOR OPENING

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
DOOR A																								
DOOR B																								

MAIN MOTOR _____ V VOLTAGE _____ kW POWER _____ A CUR.

MOTOR BLOWER _____ V VOLTAGE _____ kW POWER _____ A CUR.

BRAKE _____ V VOLTAGE _____ kW POWER _____ A CUR.

RETIRING CAM _____ V VOLTAGE _____ kW POWER _____ A CUR.

HYDRO VALVES _____ V VOLTAGE EMERG. LOWERING VALVE _____ V VOLTAGE

HYDRO MANUFACT. _____ 2 VALVES 3 VALVES 4 VALVES EL. VALVE

INDICATOR IN CAR PK10 PK20 PK55 PK58 PK96

INDICATOR IN CAR - NUMBER _____ STATIONS: _____

INDICATOR OUTSIDE PK10 PK20 PK55 PK58 PK96

INDICATOR OUT - NUMBER _____ STATIONS: _____

TEMPERATURE MACHINROOM SPRING TERMINALS _____

CPL. SWITCHES FOR COUNTING CPL. PRELIMIT SWITCHES LIMIT SWITCH

ACCUMULATOR REVISION BOX _____

MADE BY: _____

DATE: _____