

# CONTROLLER ENQUIRY



To: LION LIFT CONTROLS LTD, LITTLETON MILLS, WINFORD, BRISTOL BS40 8HJ.  
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From:

CONTACT .....

DATE ..... REFERENCE .....

DELIVERY REQUIRED ..... WEEKS FROM RECEIPT OF OFFICIAL ORDER.

## CONTROL

<input type="checkbox"/> APB	<input type="checkbox"/> DOWN COLLECTIVE	<input type="checkbox"/> DUPLEX
<input type="checkbox"/> SERVICE LIFT	<input type="checkbox"/> UP COLLECTIVE	<input type="checkbox"/> TRIPLEX
<input type="checkbox"/> SINGLE BUTTON COLLECTIVE	<input type="checkbox"/> FULL COLLECTIVE	<input type="text"/> OTHER .....

## FLOORS

NUMBER <input type="text"/>	FLOOR SELECTOR <input type="checkbox"/>
ARRANGEMENT (G, 1, 2, etc.) <input type="text"/>	DIRECTION SWITCHES <input type="checkbox"/>
SPECIAL ARRANGEMENTS (e.g. Short floor heights, through car door layout.) <input style="width: 100%; height: 40px;" type="text"/>	PROXIMITY SWITCHES <input type="checkbox"/>
	TAPE HEAD <input type="checkbox"/>
	<input type="text"/> OTHER .....

## SUPPLY

..... VOLTS ..... PHASE ..... Hz ..... WIRE

## HYDRAULIC DRIVE

MANUFACTURER / TYPE .....	D.O.L. <input type="checkbox"/>
MOTOR DETAILS ..... HP / KW ..... NOMINAL AMPS	STAR DELTA <input type="checkbox"/>
VALVE BLOCK TYPE .....	COIL VOLTAGE ..... VOLTS AC / DC
THERMISTORS <input type="checkbox"/>	

## TRACTION DRIVE

MOTOR MANUFACTURER .....	THERMISTORS <input type="checkbox"/>
MOTOR DETAILS ..... HP / KW ..... NOMINAL AMPS	FAN <input type="checkbox"/> ..... PH
SINGLE SPEED <input type="checkbox"/>	STARTING RESISTORS <input type="checkbox"/>
SLIP RING <input type="checkbox"/>	ACVV <input type="checkbox"/>
TWO SPEED <input type="checkbox"/>	ROTOR ..... VOLTS ..... AMPS
TANDEM <input type="checkbox"/>	VVVF <input type="checkbox"/>
	DCVV <input type="checkbox"/>
	SCD <input type="checkbox"/>
BRAKE ..... VOLTS AC / DC	LIFT SPEED ..... M/S

**DOORS**

DESCRIBE ARRANGEMENT OF CAR AND LANDING DOORS AS MANUAL / HINGED / POWERED } CAR .....  
 LANDING .....  
 LANDING .....

DETAILS OF POWERED OPERATOR(S): TYPE .....  
 ..... PHASE ..... VOLTS AC / DC

OPEN THROUGH  NUMBER OF RETIRING RAMPS ..... VOLTS AC / DC

**FEATURES****LIFT CAR**

Attendant control  Other .....  
 Car preference service   
 Car overloaded inhibit   
 Auto bypass   
 Gate open warning   
 Speech synthesis

**LIFT SHAFT**

Fireman's return  Other .....  
 Fireman's control   
 Emergency recall

**CONTROL**

Homing  Other .....  
 Alarm & battery supply   
 Re-leveling up & down   
 Panel test control   
 Journey counter

CUSTOMER SPECIFICATION

**INDICATORS****LIFT CAR**

Car accept  Volts .....  
 Position  .....  
 Direction  .....  
 Car overloaded  .....  
 Other ..... .....

**LIFT SHAFT**

Lift here  Volts .....  
 Lift in use  .....  
 Coming / Call accept  .....  
 Position single floor  .....  
 Position all floors  .....  
 Direction  .....  
 Hall lanterns  .....  
 Gongs  .....  
 Other ..... .....

**CUBICLE**

FLOOR OR WALL MOUNTED .....

MAX. CUBICLE SIZE: HEIGHT ..... WIDTH ..... DEPTH .....

IF ACCESS RESTRICTED, GIVE SIZE OF ACCESS ..... X .....

FIXING BRACKETS REQUIRED