



Manor Farm Industrial Estate, Flint, Flintshire CH6 5UY

PLEASE COMPLETE AND RETURN AS SOON AS POSSIBLE
TO ALLOW DESIGN/MANUFACTURE TO PROGRESS
Telephone +44 (0)1352793222
Email: orders@tvcl.co.uk

TVC Quote No.	Customer Job No.
Company Name	Site Reference
Company Contact	The above references will be added
Address	all documentation including drawin
Delivery Address (if different from	
above)	
changes may result in addit	e the official document used to configure your controller. Complete it carefully as any tional cost and delayed delivery. Any features requested in this document that are not ady included in the quotation may be subject to a price increase.
panel(s) may be designed ar For Modernisation jobs, all quotation should be recorded	ned questionnaire and supply all relevant information in order that the lift controlled manufactured. Inaccurate or incomplete information may delay delivery. I application data on existing equipment and any requirements not covered on the ed and attached to this form. I destions arise regarding the required data.
Authorised B	y:
Print Name:	Date:
	TVC cannot accept this document unless signed and dated

Internal use only. TVC contract number:





ED5 Forms MRL		Thames Valley Control
MAINS SUPPLY	Volts Phase Hz	Is a Suitable Yes No Neutral Available? 4 Wire 3Wire
LIFT MACHINE PLEASE SUPPLY MO Data Sheet attached	OTOR MANUFACTURER I	DATA SHEET FOR APPLICATION OR COMPLETE DETAILS BELOW Motor data sheet ref number Proceed to NEXT SHEET
	Yes No answer is no, however, if yes, cluding dimensions & materia	APPLICATION DETAILS Car Speed
BRAKE Lift Voltage Vdc Hold Voltage Vdc	Lift Current Hold Current	A Method of Brake release during rescue operation Mechanical Electrical
PULSE ENCODER (Closed Loop 1024PPR 10-30Vdc Push/Pull C 1024PPR 10-30Vdc Differential 4096PPR 5Vdc Differential RS4: 2048PPR 5Vdc EnDat Absolute Other (Please provide details)	omplimentary RS422 Line Driver 22 Line Driver	Pulses per Revolution Voltage Output Configuration
MOTOR FAN Electrical Motor Fan Ye	Volta es No Curre	Note: All now Cassi motors require a





DOOR CONTROL					
No of Car Entrances	1 2 If 2 entrances —		Non-Select Door Ope		elective r Opening
Fully Automatic Car & Lar Manually Operated Car & Fully Automatic Car & Ma	nding	Compl	ete SECTION A b ete SECTION B b ete SECTIONS A	elow only	
CAR DOOR OPERATOR			SECTIO	N A	
	Select Type				
GAL VVVF	Is GAL HA (Fault	t Monitoring) Unit F	itted	Yes No	
FERMATOR VVVF					
SEMATIC VVVF	Select Type	SDS	F28	F29	
SELCOM VVVF	Select Type	SUPRA	MIDI	ECO	
SIEMENS	Select Type	AT18	AT25	AT40	
OTHER	Provide Details				
RETIRING RAMP			SECTIO	N B	
Voltage	Vdc				
Power Rating	W				
SPECIAL DOOR CONTROL	REQUIREMENTS				
Please specify any spec	cial door control requirements				





24Vdc	Select Manufacturer	Specify Type	Standard position indicator signals
Dewhurst			Floor Position, Lift Direction,
Stentorgate			Lift on Fire Control, Lift Overloaded, Lift Out of Service
ILE 4 Wire Serial			
A&A Omega 4			Please provide a list of any additional indicator messages
Drucegrove			
Digital Advance			
Other			
Displays fitted at:			(If free issue encoder, please ensure we receive
Car	Main Floor	All Floors	the unit at least two weeks before despatch date, if not, we reserve the right to dispatch the contract minus the free issue equipment fitted)
Battery Backed Up In	dicator Supply	N	
(Lift out of service m		N If selected, TVC star	ndard Back up duration is for 3 Hours
Discrete Hall Lantern (Not driven by the Di		N Please prov	vide details
,		Thease prov	nac actano
SPEECH UNIT 24Vdc			
	Select Manufacturer	E	Standard speech unit signals
Dewhurst	Select Manufacturer	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control,
Dewhurst Stentorgate	Select Manufacturer	F	loor Position, Doors Opening, Doors Closing,
Stentorgate	Select Manufacturer	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate		F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service
Stentorgate ILE Drucegrove Digitalke		F1	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance		F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke		F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance	er	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other	er	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other	er	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other Specify Manufactu	rer & Type	F	loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other Specify Manufactu	rer & Type		loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other Specify Manufactu	rer & Type		loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional
Stentorgate ILE Drucegrove Digitalke Digital Advance Other Specify Manufactu	rer & Type		loor Position, Doors Opening, Doors Closing, Lift Direction, Lift on Fire Control, Lift Overloaded, Lift Out of Service Please provide a list of any additional





LIFT SETUP / APPLI	CATION					
No of Floors						
Please insert floor	markings					
Front Entrances						
Rear Entrances (If applicable)						
Floor Height (N			\top			T ' T ' T '
(3M floor heights w	ill be assumed if not	specified)				
Main (Homing) Floor						
Control System	Simplex	Duplex	Group	HCD Navigator	all lifts do not ser	or HCD system and eve all floors, please
				Navigator	supply full details	of entrance layout
					T	
Full Colle	ctive	Down Collectiv	ve Non-	-Selective Collectiv	ve FAF	PB Control
LIFT POSITIONING S	SYSTEM					
VPD – Vector Positi	ioning Device					
VFD - VECTOI I OSICE	Lifts with	Absolute	Auto Shaft	Firefighting	Speeds up to:	Select preferred
	relevelling	Position	Learn	Applications		Option
	×	√	✓	×	1.6 m/s	
		er in a closed-loop VEC inimised with only do	• •		evice (VPD) offers a	simple, low-cost
position solution. Sha	ус ечигриненс із ні	minised with only do	Of ZOTIE SWILLIES DO	any required.		
GPD – Governor Po	sition Device					Select
	Lifts with relevelling	Absolute Position	Auto Shaft Learn	Firefighting Applications	Speeds up to:	preferred Option
	√	√	✓	√	2.98 m/s	
Ideal for scenic lifts v	vhere minimal sha	der system offers an a ıft equipment is desire y door zone switches l	ed but when high po			
LIMAX – Shaft Mou	unted Tape Syst	em				Select
	Lifts with relevelling	Absolute Position	Auto Shaft Learn	Firefighting Applications	Speeds up to:	preferred Option
	✓	✓	✓	✓	6.0 m/s	
The Limax use:	s a shaft mounte	ed tape system, plea	ase specify the Ta	pe length require	d M	
The Elgo LIMAX shaft Requires door zone s		is an easy-to-install, h shaft.	igh performance sy	stem suitable for all	applications.	





CONTROLLER OPTIONS					
Please select all options required to be included within the TVC control system					
Cabinat Enclosure Details (See attached Mir	Select preferred Option ii/Midi/Maxi_Hybrid sheets for further details) Mini Midi Maxi Hybrid				
Remote OSG Trip Solenoid interface	Voltage: V				
Remote OSG Reset Solenoid interface	Voltage: V				
Digital Handwind Unit					
Eco-mode					
Unintended Car Movement Protection	Achieved by: Dual Lift Brake				
	OSG Manufacturer Solenoid Voltage V				
	Other Please provide details				
Swipe Card interface	Please supply full details in the "Special Requirements" section on page 7				
Automatic Rescue Device (UPS)	Rescue lift at reduced speed to: Nearest Floor Main Floor & shutdown & shutdown				
Regenerative Drive					
Engineer's Access Control	Allows safer access to the lift Cartop for maintenance personnel				
Advance Brake Lift	Allows Lift Brake to energise whilst lift doors are closing for faster take off				
Building Management interface	Please supply full details in the "Special Requirements" section on page 7				
Emergency Generator Supply					
TVC Elevator Monitoring Unit (EMU)					
TVC emFONE Autodialler					
E-Director	E-Director offers a graphical representation of the Ethos control systems, from simplex to full group				
Hospital Priority control	Please supply full details in the "Special Requirements" section on page 7				
EN81-20:2014 Compliant Lift					
EN81-21:2018 Compliant Lift	Note: TVC only offer a Robust enclosure, not Certified Vandal resistant				
EN81-71:2005 Vandal Resistant Lift	Category 1 Lift Category 2 Lift				
EN81-72:2015 Fire fighting Lift	Note: The landing control panel must be fitted at the FSAL level				
EN81-73:2016 Fire Alarm					
BS9999:2017 Evacuation control	Note: The landing control panel must be fitted at the FSAL level				
Lift Consultants' Specification	Specification reference:				
	Applicable pages:				





ANCILLARY ITEMS			
Please select all items requir	ed to be supplied by TVC with the control system		
Overspeed Governor	TVC Standard offering is 300mm Bi-Directional ^c / _w Absolute Enc, 24Vdc Parking & 230Vac Reset Solenoid		
OSG Tension Weight	TVC Standard offering is a 45Kg Pit Mounted unit c/w Pulley Wheel		
Emergency Stop Switch			
Rubber Electrical Safety Mat	1200mm x 1000mm x 9mm		
Pre-wired Limit Switch Tree & Ramp	1 x 4 limit tree, 1 x 3 limit tree & 2.8M Adjustable Ramp		
TVC Cartop Control Unit	EN81-20 Compliant		
TVC Pit Control Station	EN81-20 Compliant		
Cabinet Plinth	<u>Height</u> 100 200 300 mm		
Cabinet Wall Mounting Brackets			
Lift Fixtures	TVC may contact you to discuss your requirements		
LSOH Trailing Flexes	Lift travel Trailer length		
If Trailing Flexes are specified, TVC will supply them suitable for the application; unterminated			
SPECIAL REQUIREMENTS Please specify details for any special requirements:			
Please specify details for any special requirements.			





STANDARD FEATURES INCLUDED IN THE CONTROL PANEL

Control Features

110V/230VAC Door detector supply

Emergency lighting / Alarm supply 12Vdc 1A/hr

Standard adhesive component labels

Dewhurst EnBuzz interface

Dual illumination

Non-adjustable Thermostat

Phase failure / phase reversal protection

Motor thermistor protection

Door open & door close push indicator outputs

Alarm Filtering in compliance with EN81-28:2014

Emergency electrical operation

ECO mode car light & fan turn off

Door Nudging (Feature can be enabled via Ethos MMI)

Advance door opening (Feature can be enabled via Ethos MMI)

Relevelling (Feature can be enabled via Ethos MMI)

Volt-free Lift in/out of service & Lift alarm contacts

Top of Car Termination Box (Including serial Car Module)

Standard Ethos Microprocessor features

Service control / Car preference

90% load weighing

110% load weighing

Emergency recall to fire floor (selected via Ethos MMI), doors dwell closed

Fire alarm recall to fire floor (selected via Ethos MMI), doors park open (default)

Homing (floor selected via Ethos MMI)

Anti nuisance

Door disable switch

Prepare to test switch

Double journey timer

English language Colour touch screen MMI

Facility for inserting car & landing calls via Ethos MMI

Floor position, car direction, doors status & lift status graphical display

Digital trip counter

Door nudging buzzer output

No Entry Indicator Output

Shaft self-learning for quicker installations

Call pushes

24Vdc 3 wire Car & Landing call pushes.

Maximum power rating for each call push 1W

Controller Mechanics

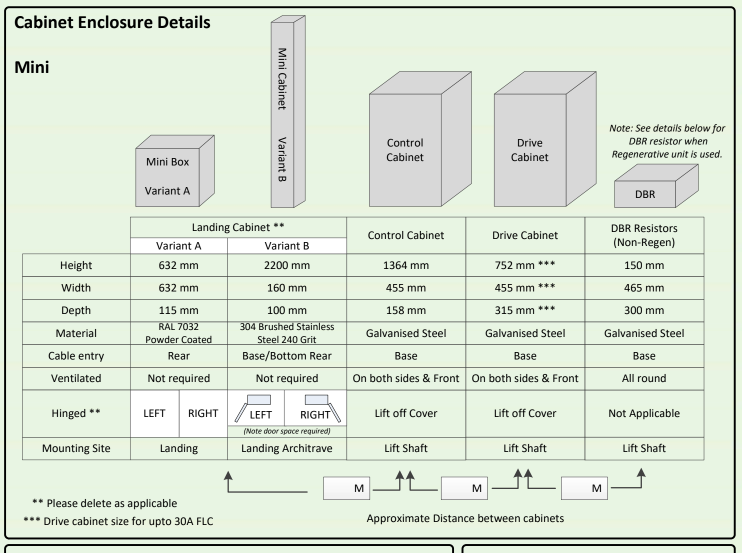
See attached Cabinet enclosure Details sheets for further information

Compliance details

Products are manufactured within a system certified to BS EN ISO9001:2000







Control Panel Standard features

Consumer Unit -Emergency Stop Switch BT Socket 3-Pin 13A Socket Cabinet Light

Shaft Light Switch

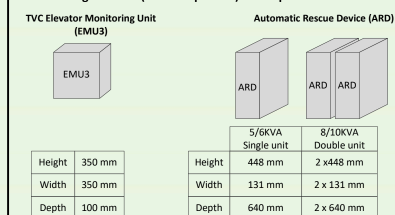
Consumer Unit Comprises – 30mA RCD 6A Carlight supply 16A Shaft Power supply 16A Cabinet power supply 6A Autodialler supply

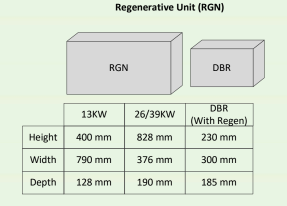
The following UPS is required to be mounted remotely from the above cabinets



Height	271 mm	
Width	93 mm	
Depth	310 mm	
Mounted	Lift Shaft	

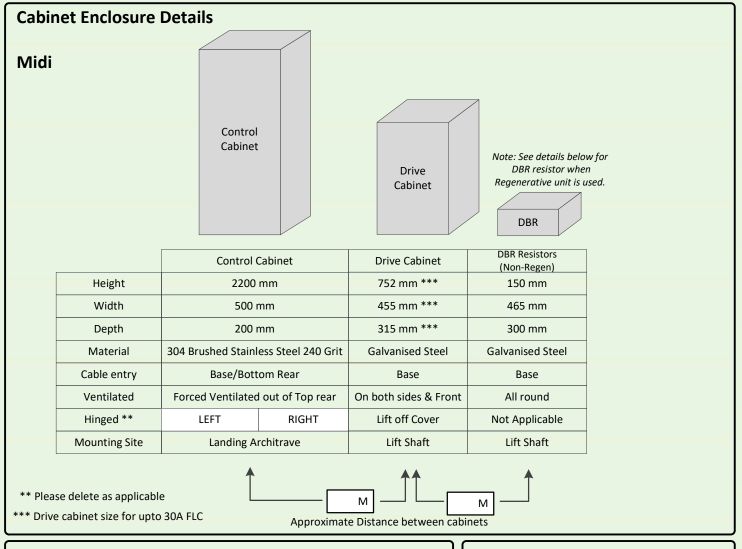
The following features (when requested) are required to be mounted remotely from the above cabinets













Consumer Unit Emergency Stop Switch
BT Socket
3-Pin 13A Socket
Cabinet Light
Shaft Light Switch

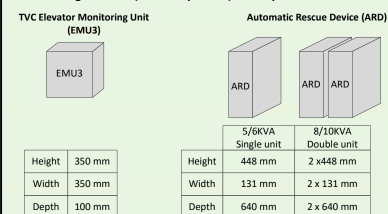
Consumer Unit Comprises – 30mA RCD 6A Carlight supply 16A Shaft Power supply 16A Cabinet power supply 6A Autodialler supply

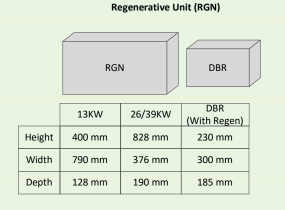
The following UPS is required to be mounted remotely from the above cabinets



Height	271 mm
Width	93 mm
Depth	310 mm
Mounted	Lift Shaft

The following features (when requested) are required to be mounted remotely from the above cabinets



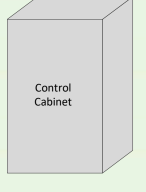












Note: See details below for DBR resistor when Regenerative unit is used.

DBR



Height

Width

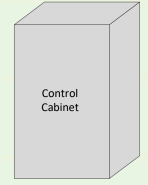
Depth

Material

Cable entry Ventilated

Hinged

Mounting Site



Control Cabinet

1200/1400/1600mm **

800 mm

400 mm

Powder Coated Mild Steel

Base

On both sides & Front

Centre Opening

Note: See details below for DBR resistor when Regenerative unit is used.

DBR

DBR Resistors

(Non-Regen)

150 mm

465 mm

300 mm

Galvanised Steel

Base

All round

Not Applicable

	Control Cabinet		DBR Resistors (Non-Regen)
Height	2200 mm ***		150 mm
Width	500 mm ***		465 mm
Depth	300 mm ***		300 mm
Material	304 Brushed Stainless Steel 240 Grit		Galvanised Steel
Cable entry	Base/Bottom Rear		Base
Ventilated	Forced Ventilated out of Top rear		All round
Hinged **	LEFT RIGHT		Not Applicable
Mounting Site **	Landing Mounted		Lift Shaft

^{**} Please delete as applicable

*** Control cabinet size for upto 30A FLC



** Please delete as applicable

Approximate Distance

between enclosures

Control Panel Standard features

Consumer Unit -**Emergency Stop Switch BT Socket** 3-Pin 13A Socket Cabinet Light

Shaft Light Switch

Consumer Unit Comprises -30mA RCD 6A Carlight supply 16A Shaft Power supply 16A Cabinet power supply 6A Autodialler supply

The following UPS is required to be mounted remotely from the above cabinets

Dedicated room/cupboard



Height	271 mm
Width	93 mm
Depth	310 mm
Mounted	Lift Shaft

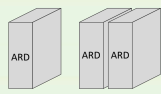
The following features (when requested) are required to be mounted remotely from the above cabinets

TVC Elevator Monitoring Unit (EMU3)

EMU3

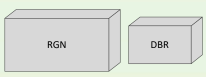
Height	350 mm
Width	350 mm
Depth	100 mm

Automatic Rescue Device (ARD)



	5/6KVA	8/10KVA	
	Single unit	Double unit	
Height	448 mm	2 x448 mm	
Width	131 mm	2 x 131 mm	
Depth	640 mm	2 x 640 mm	

Regenerative Unit (RGN)



	13KW	26/39KW	DBR (With Regen)
Height	400 mm	828 mm	230 mm
Width	790 mm	376 mm	300 mm
Depth	128 mm	190 mm	185 mm