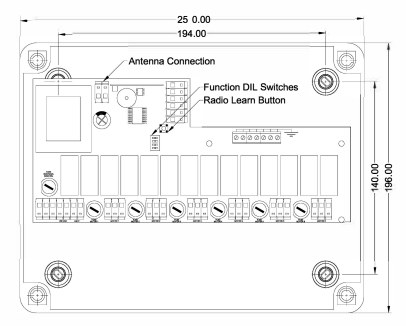
Installation Instructions

- 1. For wall mounting. Loosen the 4 screws securing the lid and tilt to allow access, taking care to not damage the hinges.
- 2. Mark up the mounting hole centres at a suitable height & location, which is free from excessive vibration. Note:- 4-off M4 fixings @ 194 x 140mm
- 3. Drill holes for M4 fixings plugs
- 4. Caution! In order to prevent P.C.B. damage, remove the main circuit board via the fixing screws.
- 5. Use a flat-bladed screwdriver to knockout the four slots provided for enclosure fixing.
- 6. Ensure that the control panel is free from debris (swarf, dust, etc.) before wall mounting.
- 7. Replace P.C.B. & Refer to wiring instructions.

Panel Layout

WARNING



WxHxD: 250x196x101mm (with lid)

ABCDEF PE PE PE PE PE PE Stop Com Close Open 1 2 3 4 5 6 7 23 24 25 11 12 13 14 15 16 17 18 19 20 21 22 8 9 10 1 1 1 1 1 1 Open Close Close Light Close nadC Close neqC Close open Com 2 Dec Com Com Com Dpen Com z 24VDC (M1 M2 МЗ M4 M5 M6 30VAC/1ph/N/E Mains Supply Stop L

Note:- Connect ALL tube motor earth wires together and wire to ground (PE).

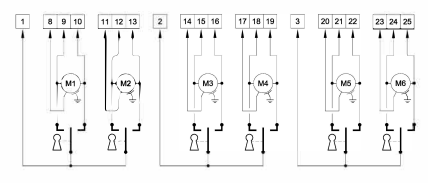
- 1. Power Supply: Connect a 230VAC power supply, as shown (Max 16A).
- 2. Master Keyswitch: Connect as shown, leaving link fitted between 'A' & 'B' if no 'Stop' pushbutton is used
- 3. Connect the tube motors and individual keyswitches as shown.

Note:- If a tube motor operates in the wrong direction, swap the appropriate Black & Brown wires. Note:- The maximum total load for the Group Control is 15A. Note:- The maximum current for each output is 5A.

Wiring for Individual Tube Motor Control...

Terminal Connections

Individual Keyswitches: Enables individual operation of tube motors via their corresponding keyswitch.



VARNING! Read these instructions FU Installation should only be of	LLY before use. carried out by a COMPETENT installer.					
marantec D engineered for you	Title:-		Drawing No:-	LC-2873	Page No:-	1 of 2
	INSTALLATION	N & PROGRAMMING INSTRUCTIONS	Revision No:-	С	Rev Date:-	09/09/16
			Drawn By:-	C.J.W.	Date:-	11/11/08
			Checked By:-	R.A.H.	Appr' By:-	S.L.

Programming Instructions - Tube Motor Remote Control Module

- 1. Press and release the learn button.
- 2. The receiver will 'beep' slowly to indicate Programming Mode.
- 3. Press and release all three handset buttons in sequence, a 'beep' will confirm each press i.e. press Open 'beep', Stop 'beep' and Close 'beep', all within 3 seconds of each other. *Note:-* the first button pressed will <u>always</u> be the 'open' direction.
- 4. The receiver will give 2 long 'beeps' and the handset is now learnt.
- 5. The receiver will give 2 short 'beeps' as the receiver exits Programming Mode.
- 6. Repeat the process above for additional handsets.

Pre-progammed handsets can be used to initiate the programming mode on the receiver as follows:

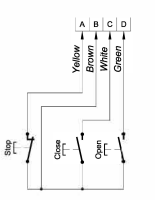
PE PE PE

- 1. Using a paperclip press the hidden button on the handset through the small hole (Bottom right).
- 2. The receiver will 'beep' slowly to indicate Programming Mode.
- 3. Repeat steps 3-6 using the handsets that require programming.

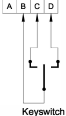
Erasing All The Handsets

- 1. Remove the power from the Receiver.
- 2. Press and hold the learn button.
- 3. Re-apply the power whilst holding the learn button.
- 4. The receiver will 'beep' for 3 seconds.
- 5. When the 'beep' stops, release the learn button.
- 6. Memory is now erased.

Pre-Wired Connections



Auxiliary Keyswitch Connections



DIL Switch Functions

DIL1 - DEADMAN OPEN - IMPULSE OPEN	-	Open only whilst the handset is pressed. Open automatically on one press of the handset.
DIL2 - DEADMAN CLOSE* - IMPULSE CLOSE	-	Close only whilst the handset is pressed. Close automatically on one press of the handset.
DIL3 - 3 min RUN TIMER - INFINITE RUN TIMER	-	Open or close for 3 minutes maximum. Open or close until a stop command.
DIL4 - OPEN FUNCTION	ж ж	One button to OPEN (and stop closing) One button to CLOSE (and stop opening)
- GO FUNCTION (2 button handsets only)	-	One button to GO (open-stop-close-stop sequence) One button to STOP

***IMPORTANT!** The deadman close function must be selected when the safeguarding of the main closing edge cannot be guaranteed, for example on a shop doorway (EN 12453).

Note:- The 'GO FUNCTION' is only possible if DIL switches 1 & 2 are both set to IMPULSE. The 'OPEN' pushbutton input will also act as a 'GO FUNCTION' if this function is enabled. The 'CLOSE' pushbutton input will always act as a close.

Technical Details

Supply voltage	230 VAC +10% - 15% 50-60Hz
Receiver frequency	433.92 MHz
Receiver type	SAW filter, narrow band
Receiver coding	Rolling code Birol®
Number of available codes	64 bit
Maximum number of stored transmitters	1000
Working temperature	-10+55°C

WARNING! Read these instructions **FULLY** before use. Installation should only be carried out by a **COMPETENT** installer.



Title:-

GROUP 6 WITH REMOTE CONTROL OPTION INSTALLATION & PROGRAMMING INSTRUCTIONS (STOCK CODE: GROUP6-RC)

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Revision No:- C	Rev Date:-	09/09/16
Drawn By:- C.J.W.	Date:-	11/11/08
Checked By:- R.A.H.	Appr' By:-	S.L.