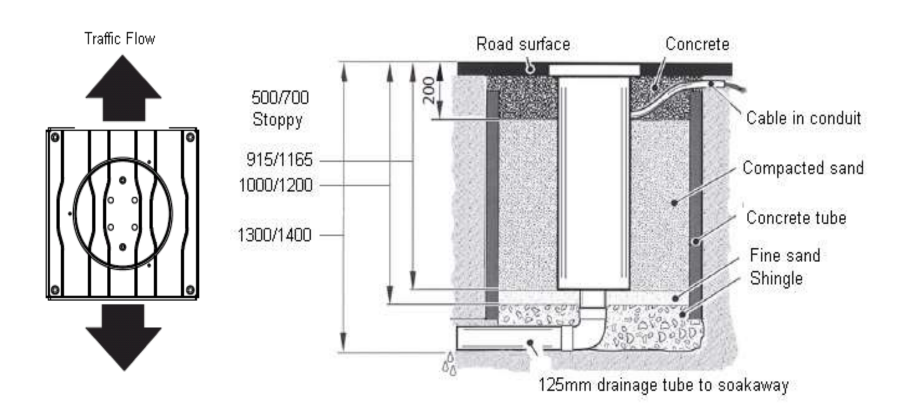


# Stoppy MBB QRG

Quick reference guides are not a replacement for the supplied instructions, they are supplementary
Read and understand the installer warnings in the main instruction document first
Always apply good, safe, state of the art engineering and electrical installation principles
Safety of the completed installation is the ultimate responsibility of the installer
This product is not suitable for DIY use and should only be installed and maintained by a trained, skilled, professional installer

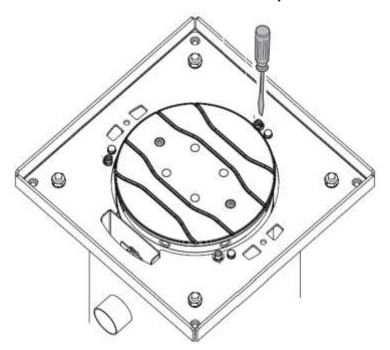


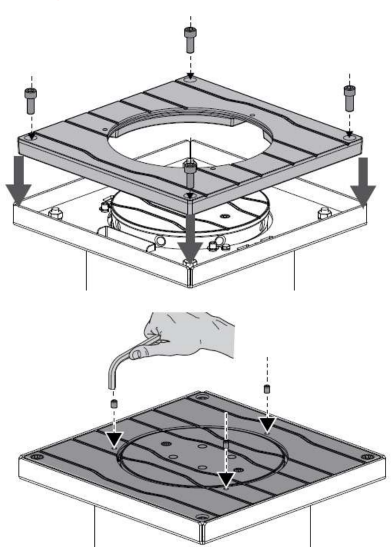
### **Foundations**



# Levelling

Set road height and bollard level with the screw adjusters



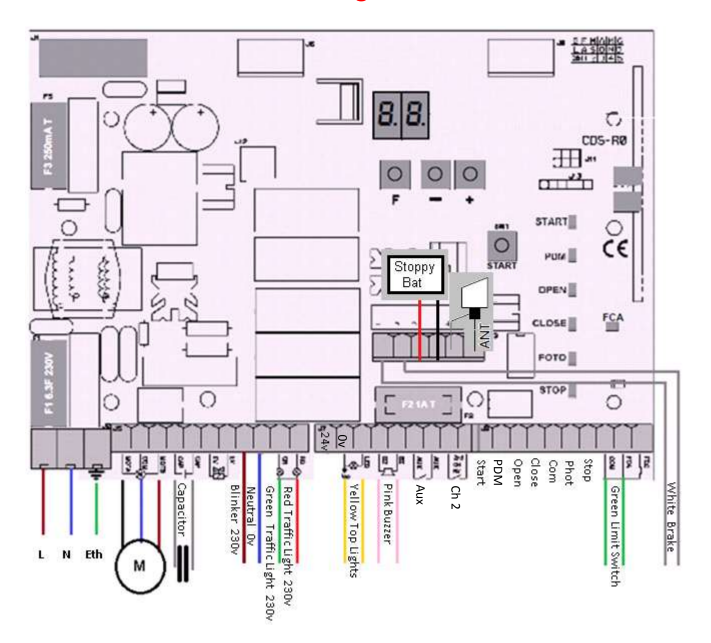


# Wiring

Fuse 1 6.3A 230v in & motor

Fuse 2 1A 24v out

Fuse 3 250mA Brake & logic control



# Simple Programming

#### Select 500mm or 700mm bollard

Press **F** & **+** together for 2 seconds
The display will show a random reading.....



Press + or - to select **d5** for 500mm and **d7** for 700mm Press **F** and then + to save and exit

#### **Automatic Closing (TCA)**

Press **F** for 2 seconds =  $\mathbf{Lo}$ 

Press + or - to select;

00 = Hold to Run

01 = TCA OFF

02 = TCA ON

Press F repeatedly until St displays then press F again to save and exit

# Simple Programming cont.

#### **Automatic Closing Time**

Press **F** for 2 seconds = **Lo** 

Press F repeatedly until tP displays

Press +/- to adjust (in seconds)

Press F repeatedly until St displays and press F again to save and exit

#### Phot cell response

Press **F** for 2 seconds = **Lo** 

Press F repeatedly until Ft displays

Press +/- to adjust (00-02)

Press F repeatedly until St displays and press F again to save and exit

00 = Descends again during rising

01 = Descends and waits 1 sec. during rising

02 = Descends and waits 5 sec. during rising

\*\*In all cases photo is ignored during descending

The previous commands are all in "Level 1" programming

There are a further 2 levels of programming – Level 2 and Level 3

#### Receiver - 2 Channel – 2048 transmitters

#### Program a button to channel 1 or 2

Press SW1 or SW2 x 1

= **┛┛┛**┛ flashing LED

Press hidden button = L constant LED

#### Simultaneously program button 1 & 2

Press SW1 x 2 = CH1 Button 2 = CH2

= **LED** flashing in 2 flash cycles

#### **Delete all Transmitters**

Press SW1 x 6



Press SW1 & SW2 together for 10 seconds

= Rapid flashing – when flashing ends all transmitters are deleted

# Level 1 Advanced Programming

Press **F** for 2 seconds = **Lo**Press **F** repeatedly to select required item

Press **+** or **-** to adjust

Press **F** repeatedly to **St** and **F** once more to exit

Lo	0	Auto close	Will OPEN with pulse - hold-to-run CLOSE command
	1		TCA off
	2		TCA on
cL	0	Close command	Close command
	1		Fast close when it goes open circuit - will close during tca (close on un detect)
	2		Fast close + safety - will not close during tca
Ft	0	Phot cells	Re open + wait for tca
	1		Re open + wait 1 sec
	2		Re open + wait 5 sec
ob	0	Not used	Not used
Pf	0 to 30	Pre flash	Pre flash time
Ld	0	Lights	Flash during movement - fixed down/up
	1		Flash during movement and up - fixed down
	2		Flash always
	3		Flash during movement and down - fixed up
bU	0	Buzzer	Buzzer off
	1		Buzzer on during movement
dF	0	Default	
	1	Delauit	Default the panel
tP	1 to 99	TCA Time	TCA time

# Level 2 Advanced Programming

Press **F** for 2 seconds = **Lo**Then with **F** still pressed press + once

Press **F** repeatedly to select required item

Press + or - to adjust

Press **F** repeatedly to **St** and **F** once more to exit

Sr	0		Off
	1	Maint. Req.	Active on aux
	2		Active on aux and double bollard light flash
nt	0 to 99		Thousands of cycles
nL	0 - 99		Millions of cycles
	0		Maintainance no. cycles reached
	1		Photo cell active
	2		
	3	Aux Output	PDM
	4		Bollard up (cuts in at end of run time)
<b>A</b>	5	Active when	Bollard down (cuts in with limit)
Au	6		Stop active
	7	See Level 3	Warning flash
	8	PA	Start active
	9		Open active
	10		Powered up
	11		Panel/limit fault
tE	0 to 30	Heater	Deg. Above ambient setting
Cr	10 to 45 Slowd		Closing slow speed

# Level 3 Advanced Programming

Press **F** for 2 seconds = **Lo**Then with **F** still pressed press + twice

Press **F** repeatedly to select required item

Press + or - to adjust

Press **F** repeatedly to **St** and **F** once more to exit

Pd	0	2211	N/O
	1	PDM Input	N/C
	0	Aux	N/O
PA	1	Output	N/C
	0	ILL TCA	OFF
сР	1	Ibl TCA	ON
	0		None
FP	1	PDM	No OPEN unless made - No CLOSE when made
FP	2	Function	As above but CLOSE inactive till tca ends
	3		TERMON
	0		OFF
rl	1	Radio CH1	START
	2		OPEN
ht	20 to 80	230v	Mains Frequency (Hz)