

SW/ 3

888888

 $\bigcirc$ 

LRN

 $\bigcirc$ 

<u>a a</u>

 $\odot$ 

SW 2

U D G V U S MANUALI PHOTOCELI

 $\bigcirc$ 

 $\bigcirc$ 

	0 10 1	
Specification		
Power Supply	200 - 240V AC, 50Hz	
Operating Temp	-10 to + 55°C	
Frequency	433MHz	
Max Transmitters	100	
Transmitter Distance	>30m	
Max Power	(Volt Free Dry Contact Switching)	

## Transmitter Programming

- Press program button SW6 until GREEN LED starts to flash then release
- Press <u>UP</u> button on transmitter device GREEN LED flashes quickly then goes out

## **Transmitter Button Lock Featutre**

To prevent accidental operation the transmitter comes with a programmable locking feature

To lock the transmitter buttons, press and hold the transmitter stop button for 7 seconds until the blue indicator illuminates

Should the transmitter fail operate it may already be locked

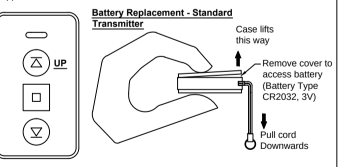
To check this, press and hold the transmitter stop button for 7 seconds the blue indicator will illuminate Retry the open and close button

## **Transmitter Battery Replacement Access**

## Replacing Battery

- Hold the transmitter by placing forefinger on the stop button and the thumb underneath (the cord must be facing towards you)
- While holding firmly holding the transmitter, pull the cord downwards
- The case will separate allowing access to the battery

Standard Transmitter supplied with unit



This drawing is the property of ELLARD LTD, it may not be reproduced without the written authorization of Ellard Limited. All intellectual property rights are expressly reserved									
	<u>Title</u>	<u>Rev/Notes</u>	Date	25/03/2022					
Roundthorne Industrial Estate	GENERAL DETAIL, CONNECTION AND SET UP - VOLT FREE VERSION (Page 1 of 2)		Drawn by	DE	Chk'd by	AP			
Ellard House, Floats Road Wythenshawe, Manchester M23 9WB Tel: 0161 945 4561, e-mail: technical@ellard.co.uk		(Page 1 of 2)	Drg #	Genesis - Set Up (Volt Free Version) INSTRUCTION		e Version)			

Mains Supply     N   Mains Power 230v AC (Neutral)     L   Mains Power 230v AC (Live)     Mains Power 230v AC (Live)   Mains Power (Earth)     Motor   Mains Power (Earth)     Motor   Close (Volt Free Switch)     R   Close (Volt free Switch)     N   Common     Manual   U     U   External connection - Open     D   External connection - Close     Photocell   G     G   OV / Switch Common / Photocell Common     V   +24v dc     U   Photocell connection - N/C contact     S   External connection - Stop	Mains Supply Connection     Recommended     Power Supply     Protection:-     13A fused Spur or     Single Pole MCB     Type 'A'	Volt Free Switching Connection     Image: State of the system     Image: State of the system <t< th=""><th>ion <u>tch</u></th><th>fitted</th><th><u>Operation</u> hust be between: as shown</th></t<>	ion <u>tch</u>	fitted	<u>Operation</u> hust be between: as shown
Basic Remote Control Operation     Image: Control Operation     Ima	Ext Key-Switch Connection     Fit link between     G' and 'S'     Inks must be fitted     between:     'G' - 'U' - S as shown     External Key     Switch Connection	Ext Push Button Connection		G'a no e MANUAL PHOTOCELL Stop USE S C C C C C C C C C C C C C C C C C C	nk between and 'S' if external 9 button
	y is the property of ELLARD LTD, it may not be reproduced without the writte		ghts are expressly	reserved	
Roundthorne Industrial Estate Ellard House, Floats Road Wythenshawe, Manchester M23 9WB Tel: 0161 945 4561, e-mail: technical@ellard.co.uk	<u>Title</u> GENERAL DETAIL, CONNECTION AND SET UP - VOLT FREE VERSION (Page 2 of 2)	<u>Rev/Notes</u>	Date Drawn by Drg #	25/03/2022   DE Chk'd by   Genesis - Set Up (Volt Free INSTRUCTION	AP ee Version)