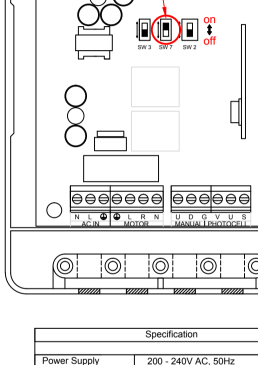


Ø

Title



-10 to + 55°C

433MHz

100

>30m

500W

Reverse Direction of Lid Buttons

On = Impulse Up / Deadman Down

Reverse Direction of Motor

Off = Impulse Up / Down

Transmitter Program Button

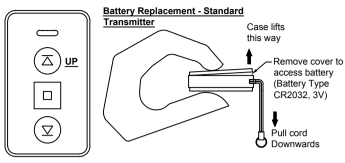
SW 3

SW 6

Ensure DIP Sw7 is set in the up position

<u>Transmitter</u>

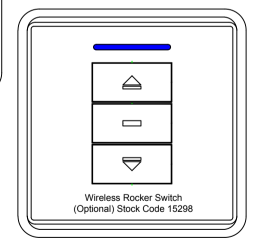
- Press program button SW6 until GREEN LED starts to flash then release
- Press <u>UP</u> button on transmitter device GREEN LED flashes quickly then goes out



Standard Transmitter supplied with unit

Deleting Receiver memory

- Press and hold Prog button SW6 Green LED flashes slowly
- Continue to hold until (approx. 5 sec) Green LED flashes quickly then release
- Within 5 seconds press Prog Button SW6 once
- Green LED goes out
- Total erasure complete





Alternative Transmitter (White and Silver) Stock Code 15264A

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

Operating Temp

Max Transmitters

Transmitter Distance

Frequency

Max Power

Ellard

Tel: 0161 945 4561

Ellard House Floats Road Roundthorn Industrial Estate Wythenshawe, Manchester M23 9WB GENERAL DETAIL, CONNECTION AND SET UP (Page 1 of 2)

| | Date | 25/09/2019 | | | | |
|--|----------|------------------------------|--|--|--|--|
| | Drawn by | D. England | | | | |
| | Chk'd by | J. Monks | | | | |
| | Drg # | elec/GENESIS/misc/001(Rev 3) | | | | |

Rev 1
Instructions amended to show standard supplied transmitter and battery change access to transmitter - 21/01/2019
Rev 2
Comment added to instruct DIP Sw7 to be set in the up position - 01/05/2019
Rev 3

Revision Notes:

Corrected DIP switch table

Terminal Connections

| Mains | Supply |
|--------------|---------------------------------------|
| Ζ | Mains Power 230v AC (Neutral) |
| ٦ | Mains Power 230v AC (Live) |
| lacktriangle | Mains Power (Earth) |
| Motor | |
| lacktriangle | Motor Earth |
| ٦ | Motor Direction |
| R | Motor Direction |
| Ν | Motor Common |
| Manua | al |
| U | External connection - Open |
| D | External connection - Close |
| Photo | cell |
| G | 0V / Switch Common / Photocell Common |
| V | +24v dc |
| U | Photocell connection - N/C contact |
| S | External connection - Stop |

Mains Supply Connection

Recommended

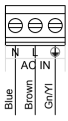
13A fused Spur or

Single Pole MCB

Power Supply

Protection:-

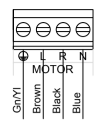
Type 'A'



230v AC 50Hz

m m o Mains Supply

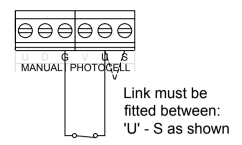
230v Tube Motor Connection



Tube Motor 230v AC 50Hz Note
This connection
will supply 230v
AC and is
specifically for
tube motor

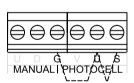
operation

Basic Remote Control Operation With Safety Brake



Safety Brake (N/C) Switch Connection

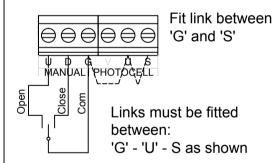
Basic Remote Control Operation



Links must be fitted between:

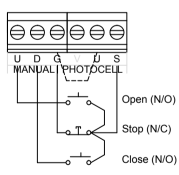
'G' - 'U' - S as shown

Ext Key-Switch Connection



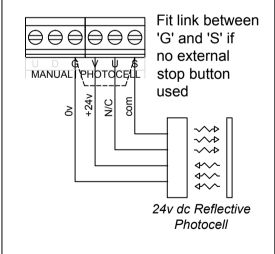
External Key Switch Connection

Ext Push Button Connection



External Key Push Button Connection

24v DC Photocell Connection



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 reserve



Tel: 0161 945 4561

Ellard House Floats Road Roundthorn Industrial Estate Wythenshawe, Manchester M23 9WB <u>Title</u>

GENERAL DETAIL, CONNECTION AND SET UP (Page 2 of 2)

| mited. All intellectual property rights are expressly reserved | | | | | | |
|--|----------|----------------------------|--|--|--|--|
| | Date | 25/09/2019 | | | | |
| | Drawn by | D. England | | | | |
| | Chk'd by | J. Monks | | | | |
| | Drg # | elec/GENESIS/misc/001 rev3 | | | | |

Revision Notes: