

Installation Instructions

for

CASSETTE and NON-CASSETTE

ELECTRIC SCREENS and BLINDS

SOLASAFE[®]

CASSLITE[®]

SOLAROLA®

DIMMLITE®

ONLY A FULLY QUALIFIED ELECTRICIAN SHOULD INSTALL MOTORISED SCREENS / BLINDS FOR HEALTH & SAFETY REASONS AND TO MAINTAIN A FULLY VALID WARRANTY

Care and Maintenance

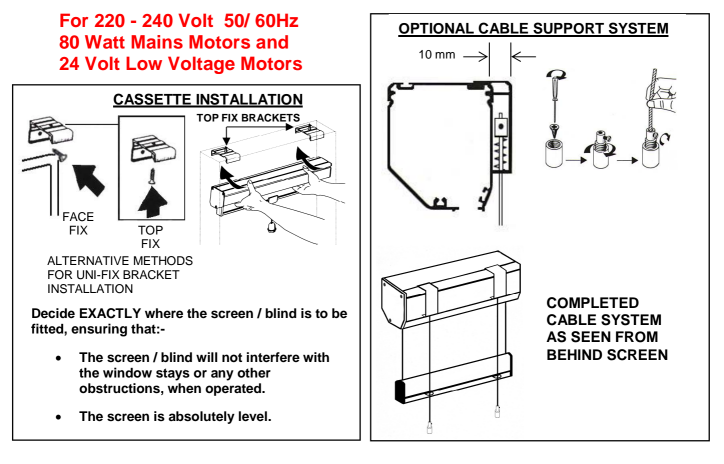
Under normal circumstances dusting with a **NON-ABRASIVE** dry duster is all that is required. Finger prints, grease and most stubborn marks on film, blackout, lyverscreen and fibreglass fabrics can be carefully removed with white spirit and a soft cloth, followed by a further wiping over with a soft non-abrasive cloth dipped in clean soapy water. If any type of film or fabric becomes very dirty it can be carefully wiped over with a soft non-abrasive cloth and clean water with a little soap or detergent. This will do no harm as long as the film / fabric is allowed to dry completely before being rolled up. Excess water should be removed as it will leave a water mark when dry.

We reserve the right to make any modifications necessary to ensure products comply with customer requirements. The drawings in these documents are for illustrative purposes and NOT TO SCALE.

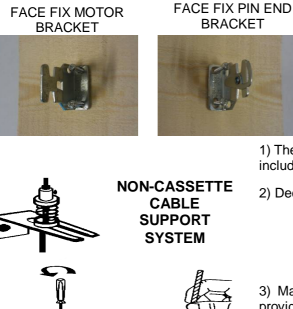
PLEASE NOTE:

IF WINDOWS ARE SLOPING IT WILL BE NECESSARY TO USE THE CABLE SUPPORT SYSTEM IMPORTANT NOTE FOR INSTALLER: PLEASE LEAVE THIS INSTRUCTION SHEET WITH THE ROLLER SCREEN / BLIND FOR CUSTOMERS REFERENCE

FITTING INSTRUCTIONS FOR INSTALLING ELECTRICALLY OPERATED CASSETTE MOUNTED BLINDS AND SCREENS



FITTING INSTRUCTIONS FOR INSTALLING ELECTRICALLY OPERATED NON - CASSETTE MOUNTED BLINDS AND SCREENS



TOP FIX MOTOR BRACKET

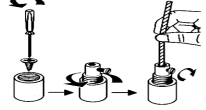


TOP FIX PIN END BRACKET



1) The brackets supplied are UNI-FIX and are suited to all methods of fitting including TOP fix, FACE fix and SIDE FIX.

- 2) Decide EXACTLY where the screen / blind is to be fitted. Ensure that:
 - a) The screen / blind will not interfere with the window stays or any other obstructions, when operated.
 - b) The screen is absolutely level.



3) Mark off the screw holes and fit the brackets using the self tap screws provided.

4) Complete the installation by wiring up to the switch and then the power supply by referring to the wiring diagram.

MOTOR STOP ADJUSTMENT INSTRUCTIONS

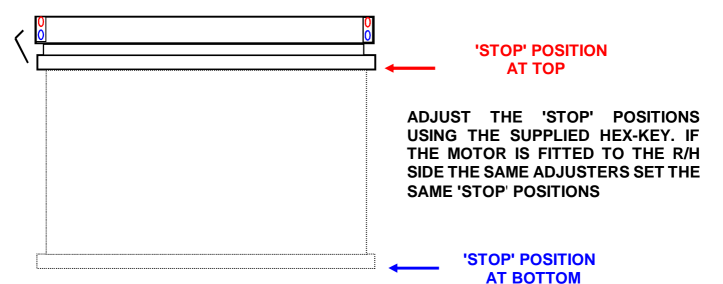
PLEASE NOTE THAT THE DROP HAS ALREADY BEEN PRE-SET TO THE REQUIRED DIMENSION. THESE INSTRUCTIONS ARE TO MAKE **ADJUSTMENTS** ONLY.

220 - 240 Volt 50/ 60Hz 80 Watt

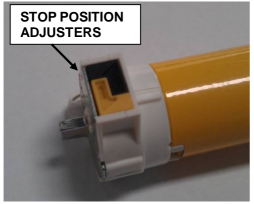
Insert the hex-key supplied, into the relevant hex socket. Turn the key in the direction of the + to increase the rotation of the roll tube or in the direction of - to reduce the number of times the roll tube rotates.



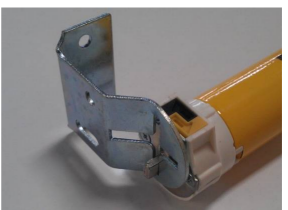




Low Voltage - 24 Volt DC Motors



THE STOP POSITION ADJUSTERS HAVE ARROW SHAPES TO SHOW THE DIRECTION THEY CONTROL



MOTOR IS SHOWN IN POSITION USING A FACE FIX MOTOR BRACKET WHICH CAN ALSO BE USED FOR TOP FIXING

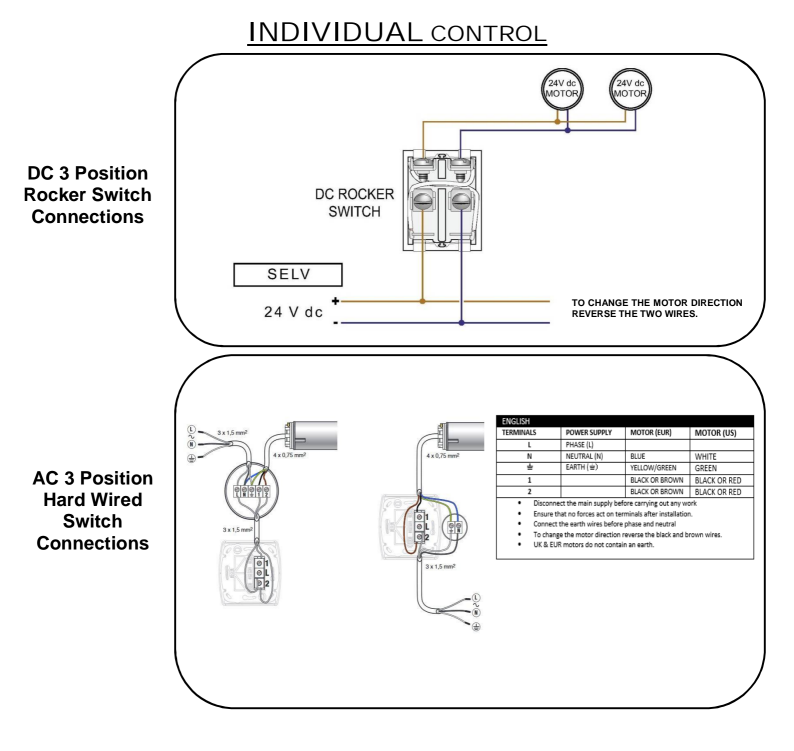
ELECTRIC SCREEN SWITCHES

Basic Low Voltage DC 3 Position Rocker Switch. Other switches can be used depending on individual requirements which include group and remote control.



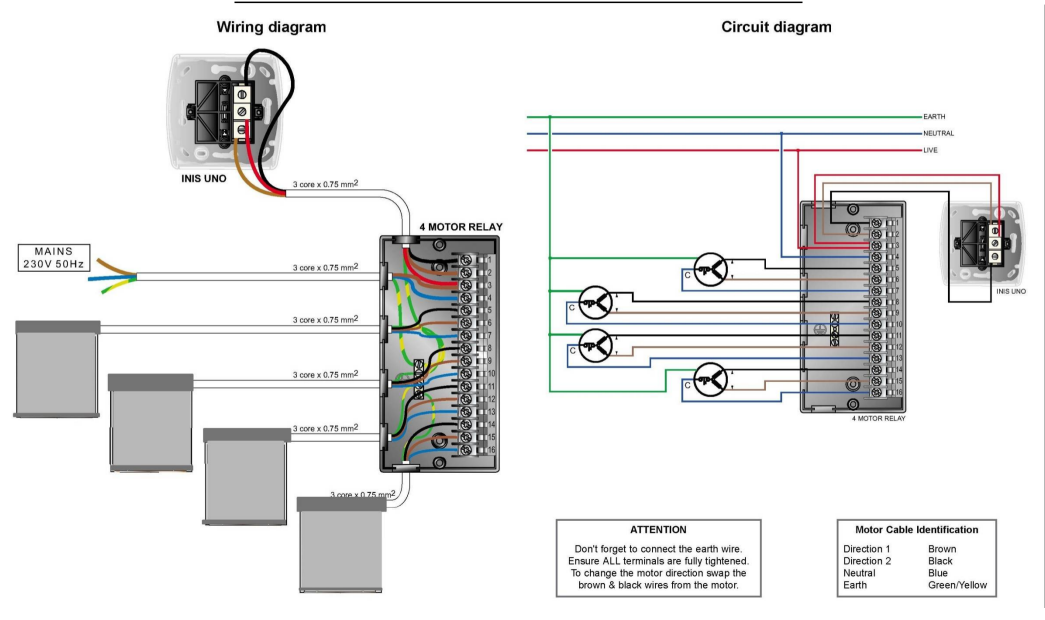


Basic Mains Voltage AC 3 Position Hard Wired Switch. Other switches can be used depending on individual requirements which include group and remote control.



Page 5

AC MOTOR GROUP CONTROL WITH SWITCH & 4 MOTOR RELAY UNIT 3 & 2 AC MOTOR RELAYS ARE ALSO AVAILABLE



Page 6

DC MOTOR GROUP CONTROL WITH SWITCH & GPS 1020 TRANSFORMER UP TO 10 MOTORS CAN BE CONNECTED & CONTROLLED BY ONE GPS 1020 AN INFRARED SENSOR CAN ALSO BE ADDED FOR REMOTE CONTROL

