

LIMIT SWITCH ADJUSTMENTS

- 1 NORMALLY, USER DO NOT NEED TO ADJUST THE UPPER AND LOWER LIMITS OF THE SCREEN UNLESS THE MOTOR HAS BEEN SERVICED.
- 2 NOTE EACH FULL TURN OF THE LIMIT SWITCH SOCKET WILL CAUSE THE SCREEN TO TRAVEL APPROXIMATELY 1 INCH.
- 3 TURN EACH SWITCH SOCKET IN THE DESIRED DIRECTION TO EFFECT THE CHANGE.
- 4 SEND THE SCREEN UP OR DOWN TO SEE THE CHANGE
- 5 REPEAT STEP 3 AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.

MOTOR LIMIT SWITCHES

USE 5/32 HEX KEY OR 1/8 WIDE FLAT BLADE SCREWDRIVER TO TURN

NOTES:

- 1 WIRING MUST CONFORM TO NATIONAL AND/OR ELECTRICAL CODES AND REGULATIONS.
- 2 DASHED LINES SHOWN WIRING BY INSTALLERS.
- 3 ALL WIRING MUST BE OF MINIMUM 18 AWG (OR EQUIVALENT).
- 4 MOTOR: 550R2, 120VAC, 2.1A, 60Hz, 14RPM, 1PH.
- 5 STANDARD CONTROL: SPDT WALL SWITCH, 15A @ 250VAC (SUPPLIED).
- 6 OPTIONAL CONTROL: IR OR RF REMOTE CONTROL. RELAY TRIGGER CONTROL. CONSULT VUTEC DEALERS FOR DETAILS.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC CORPORATION AND REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VUTEC CORPORATION IS

CHECKED BY

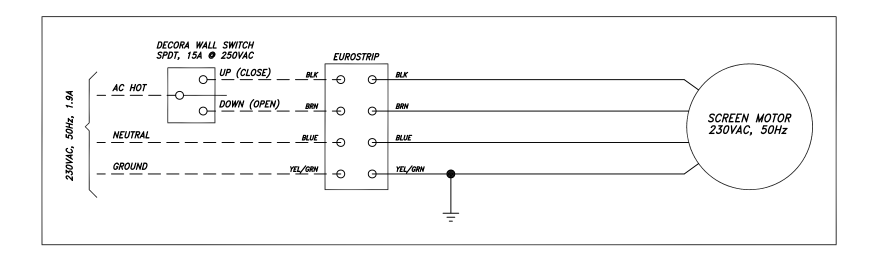
VUTEC

CORPORATION 11711 W. SAMPLE ROAD. CORAL SPRINGS. FL 33065

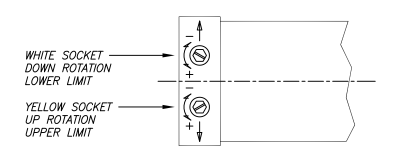
DRAWN BY DESCRIPTION WIRING DIAGRAM - 120VAC 11/01/2017 TM

DRAWING NO. L2CMDF-INSTL_SCH_ALL SCALE: 1/2

LECTRIC 2-C & 4-C MDF 4.5R



CORPORATION IS



LIMIT SWITCH ADJUSTMENTS

- 1 NORMALLY, USER DO NOT NEED TO ADJUST THE UPPER AND LOWER LIMITS OF THE SCREEN UNLESS THE MOTOR HAS BEEN SERVICED.
- 2 NOTE EACH FULL TURN OF THE LIMIT SWITCH SOCKET WILL CAUSE THE SCREEN TO TRAVEL APPROXIMATELY 1 INCH.
- 3 TURN EACH SWITCH SOCKET IN THE DESIRED DIRECTION TO EFFECT THE CHANGE.
- 4 SEND THE SCREEN UP OR DOWN TO SEE THE CHANGE
- 5 REPEAT STEP 3 AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.

MOTOR LIMIT SWITCHES

USE 5/32 HEX KEY OR 1/8 WIDE FLAT BLADE SCREWDRIVER TO TURN

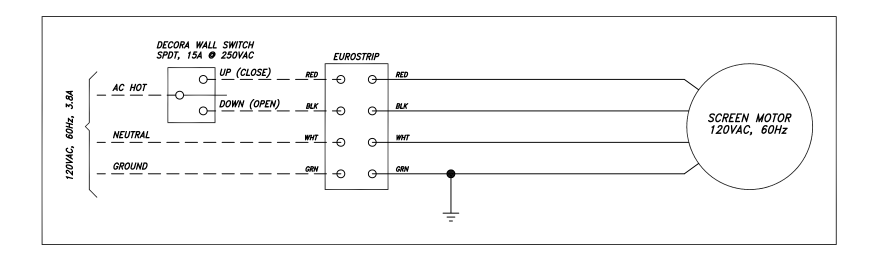
NOTES:

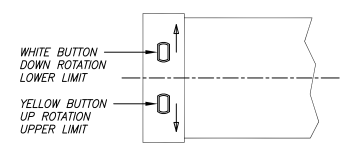
- 1 WIRING MUST CONFORM TO NATIONAL AND/OR ELECTRICAL CODES AND REGULATIONS.
- 2 DASHED LINES SHOWN WIRING BY INSTALLERS.
- 3 ALL WIRING MUST BE OF MINIMUM 18 AWG (OR EQUIVALENT).
- 4 MOTOR: 550R1, 230VAC, 1.2A, 50Hz, 12RPM, 1PH.
- 5 STANDARD CONTROL: SPDT WALL SWITCH, 15A @ 250VAC (SUPPLIED).
- 6 OPTIONAL CONTROL: IR OR RF REMOTE CONTROL. RELAY TRIGGER CONTROL. CONSULT VUTEC DEALERS FOR DETAILS.

THE INFORMATION VUTEC CORPORATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC 11711 W. SAMPLE ROAD. CORAL SPRINGS. FL 33065 CORPORATION AND DRAWN BY DESCRIPTION DRAWING NO. REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN

WIRING DIAGRAM - 230VAC 11/01/2017 TM PERMISSION OF VUTEC CHECKED BY LECTRIC 2-C & 4-C MDF 4.5R

L2CMDF-INSTL_SCH_ALL SCALE: 1/2





MOTOR LIMIT SWITCHES PUSH BUTTON TYPE

NOTES:

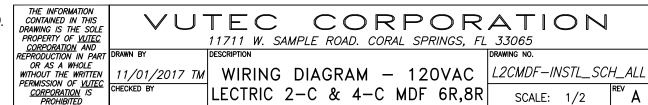
- 1 WIRING MUST CONFORM TO NATIONAL AND/OR ELECTRICAL CODES AND REGULATIONS.
- 2 DASHED LINES SHOWN WIRING BY INSTALLERS.
- 3 ALL WIRING MUST BE OF MINIMUM 18 AWG (OR EQUIVALENT).
- 4 MOTOR: 680R2, 120VAC, 3.4A, 60Hz, 14RPM, 1PH.
- 5 STANDARD CONTROL: SPDT WALL SWITCH, 15A @ 250VAC (SUPPLIED).
- 6 OPTIONAL CONTROL: IR OR RF REMOTE CONTROL. RELAY TRIGGER CONTROL. CONSULT VUTEC DEALERS FOR DETAILS.

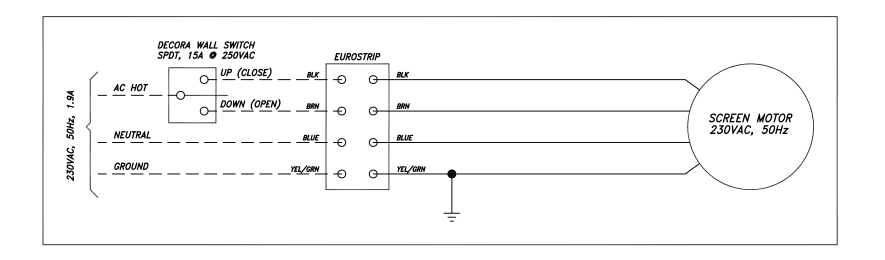
PUSH BUTTON FEATURES

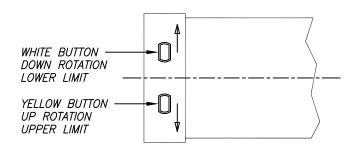
- 1 BUTTON PRESSED IN; LIMIT SWITCH IS NOT ENGAGED; NO STOPPING POINT DEFINED. FREE RUNNING.
- 2 BUTTON POPPED OUT; LIMIT SWITCH HAS BEEN ENGAGED; STOPPING POINT IS DEFINED.

LIMIT SWITCH ADJUSTMENTS

- 1 PRESS THE YELLOW BUTTON IN TO CHANGE THE UPPER LIMIT.
- 2 SEND THE SCREEN UP; STOP THE SCREEN AT THE DESIRED UPPER LIMIT.
- 3 PRESS THE YELLOW BUTTON TO MAKE IT POPS OUT. UPPER LIMIT IS DEFINED.
- 4 PRESS THE WHITE BUTTON IN TO CHANGE THE LOWER LIMIT.
- 5 SEND THE SCREEN DOWN: STOP THE SCREEN AT THE DESIRED LOWER LIMIT.
- 6 PRESS THE WHITE BUTTON TO MAKE IT POPS OUT. LOWER LIMIT IS DEFINED.
- 7 REPEAT THE STEPS AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.







MOTOR LIMIT SWITCHES PUSH BUTTON TYPE

NOTES:

- 1 WIRING MUST CONFORM TO NATIONAL AND/OR ELECTRICAL CODES AND REGULATIONS.
- 2 DASHED LINES SHOWN WIRING BY INSTALLERS.
- 3 ALL WIRING MUST BE OF MINIMUM 18 AWG (OR EQUIVALENT).
- 4 MOTOR: 680R1, 230VAC, 1.5A, 50Hz, 12RPM, 1PH.
- 5 STANDARD CONTROL: SPDT WALL SWITCH, 15A @ 250VAC (SUPPLIED).
- 6 OPTIONAL CONTROL: IR OR RF REMOTE CONTROL. RELAY TRIGGER CONTROL. CONSULT VUTEC DEALERS FOR DETAILS.

PUSH BUTTON FEATURES

- 1 BUTTON PRESSED IN; LIMIT SWITCH IS NOT ENGAGED; NO STOPPING POINT DEFINED. FREE RUNNING.
- 2 BUTTON POPPED OUT; LIMIT SWITCH HAS BEEN ENGAGED; STOPPING POINT IS DEFINED.

LIMIT SWITCH ADJUSTMENTS

- 1 PRESS THE YELLOW BUTTON IN TO CHANGE THE UPPER LIMIT.
- 2 SEND THE SCREEN UP; STOP THE SCREEN AT THE DESIRED UPPER LIMIT.
- 3 PRESS THE YELLOW BUTTON TO MAKE IT POPS OUT. UPPER LIMIT IS DEFINED.
- 4 PRESS THE WHITE BUTTON IN TO CHANGE THE LOWER LIMIT.
- 5 SEND THE SCREEN DOWN: STOP THE SCREEN AT THE DESIRED LOWER LIMIT.
- 6 PRESS THE WHITE BUTTON TO MAKE IT POPS OUT. LOWER LIMIT IS DEFINED.
- 7 REPEAT THE STEPS AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.

THE INFORMATION VUTEC CORPORATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC 11711 W. SAMPLE ROAD. CORAL SPRINGS. FL 33065 CORPORATION AND DRAWN BY DESCRIPTION DRAWING NO. REPRODUCTION IN PART OR AS A WHOLE WIRING DIAGRAM - 230VAC L2CMDF-INSTL_SCH_ALL 11/01/2017 TM WITHOUT THE WRITTEN PERMISSION OF VUTEC CHECKED BY LECTRIC 2-C & 4-C MDF 6R.8R CORPORATION IS SCALE: 1/2