

ARE NOT SUITABLE.

- 3 DETERMINE ELECTRICAL AND A/V CABLES REQUIREMENTS.
- 4 INSTALL MOUNTING ANGLE. BE SURE IT IS LEVEL.
- 5 INSTALL 1" SQUARE RUBBER SPACERS TO MOUNTING HOLES OF BOX.
- 6 PLACE BOX ONTO ANGLE. MOVE SIDE TO SIDE TO DESIRED LOCATION. INSTALL MOUNTING SCREWS TO SECURE BOX TO LOCATION.
- 7 ADD A COMPLETE SET VELCRO STRIPS (HOOK & LOOP) TO EACH VELVET COVER.
- 8 REMOVE LINER TO EXPOSE ADHESIVE BACK ON VELCRO STRIPS. CAREFULLY APPLY COVER TO SIDE OF BOX WITH FRONT EDGES FLUSHED.
- 9 PLACE THE TV SUPPORTS AS FAR APART AS POSSIBLE. INSTALL CLAMP BAR TO HOLD THEM IN PLACED.

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

VUTEC CORPORATION

NOTE: IT IS THE RESPONSIBILITY OF THE INSTALLER TO DETERMINE

COMPLETE UNIT. IF THE SUPPLIED HARDWARE IS INSUFFICIENT TO

SUPPORT THE UNIT WEIGHT, MORE HEAVY DUTY HARDWARE SHOULD

THE APPROPRIATE WALL ANCHORS REQUIRED TO SUPPORT THE

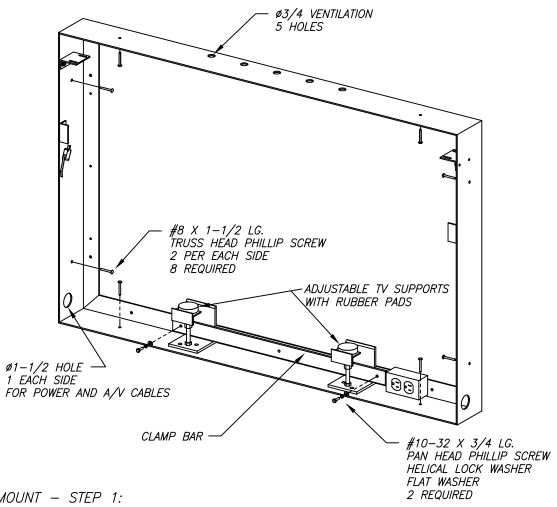
11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065 DESCRIPTION

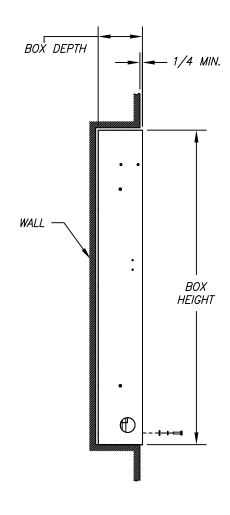
DRAWN BY 12/11/17 TM CHECKED BY

SURFACE MOUNTED ADJUSTABLE SUPPORT ART SCREEN - SLIMLINE

BE USED.

DRAWING NO. INSTL-SLIMADJ BOX





RECESSED MOUNT - STEP 1:

- 1 PLACE THE BOX INSIDE CUT OUT HOLE.
- 2 DETERMINE PROPER MOUNTING SCREWS FOR INSTALLATION IF SUPPLIED SCREWS ARE NOT SUITABLE.
- 3 DETERMINE ELECTRICAL AND A/V CABLES REQUIREMENTS.
- 4 INSTALL BOX AND BE SURE IT IS LEVEL, PLUMB AND MINIMUM OF 1/4 PROTRUDING WALL FACE. ADD SHIMS (NOT SUPPLIED) AS NECESSARY. CAUTION: BOX MUST REMAIN SQUARE IN ITS ORIGINAL SHAPE.
- 5 PLACE THE TV SUPPORTS AS FAR APART AS POSSIBLE. INSTALL CLAMP BAR TO HOLD THEM IN PLACED.

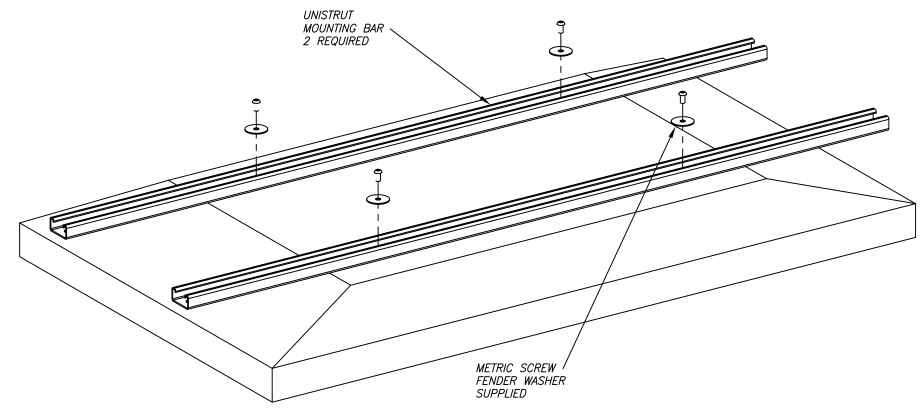
THE INFORMATION
CONTAINED IN THIS
DRAWING IS THE SOLE
PROPERTY OF <u>VUTEC</u>
CORPORATION AND
REPRODUCTION IN PART
OR AS A WHOLE
WITHOUT THE WRITTEN
PERMISSION OF <u>VUTEC</u>
<u>CORPORATION</u> IS
PROHIBITED

VUTEC CORPORATION

11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065

DESCRIPTION DRAWN BY 12/11/17 TM CHECKED BY

RECESS MOUNTED ADJUSTABLE SUPPORT ART SCREEN - SLIMLINE DRAWING NO. INSTL-SLIMADJ_BOX



STEP 2

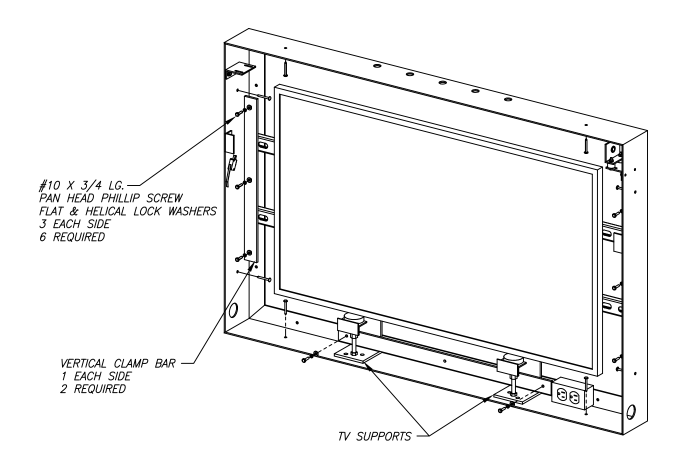
- 1 ATTACH TV TIED BARS TO BACK OF TV. DEPENDING ON TV DEPTH; IT MAY NEED TO ADD SOME FENDER WASHERS OR WHITE PLASTIC SPACER BETWEEN THE BARS AND TV TO INCREASE THE REQUIRED DEPTH FOR TV PLACEMENT.
- 2 PLACE TV IN THE METAL FRAME. BOTTOM OF TV SHOULD REST ON THE RUBBER PADS.
- 3 ATTACH ALL REQUIRED AV CABLES AND POWER CABLE TO TV.
- 4 THE TV TIED BARS ARE FLAT ON THE REAR PANELS WAITING TO BE HELD BY TWO VERTICAL CLAMP BARS.

 NOTE: IF TV HOLE PATTERN CAUSED ONLY ONE TIED BAR TO BE CAPTURED BY THE VERTICAL CLAMP BARS; IT IS NOT A CONCERN BECAUSE THE TV TIED
- BAR IS SIMPLY TO PREVENT TV FROM TIPPING OVER.

 5 INSTALL THE VERTICAL CLAMP BARS TO TRAP THE TV TO ITS LOCATION.

 BE SURE TV IS CENTERED SIDE TO SIDE.
- 6 DEPENDING ON WHERE THE TV TIED BARS ARE LOCATED; ANY COMBINATION OF 2 MOUNTING SCREWS FOR EACH CLAMP BAR ARE ADEQUATE TO HOLD THE TV.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <u>VUTEC</u> CORPORATION AND		TEC CORPOR	L 33065
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	DRAWN BY 05/06/2015 TM	MOUNTING BAR ADJUSTABLE SUPPORT	DRAWING NO. INSTL—SLIMADJ_MBAR
PERMISSION OF <u>VUTEC</u> <u>CORPORATION</u> IS PROHIBITED	CHECKED BY	ART SCREEN - SLIMLINE	SCALE: 1/8 REV A



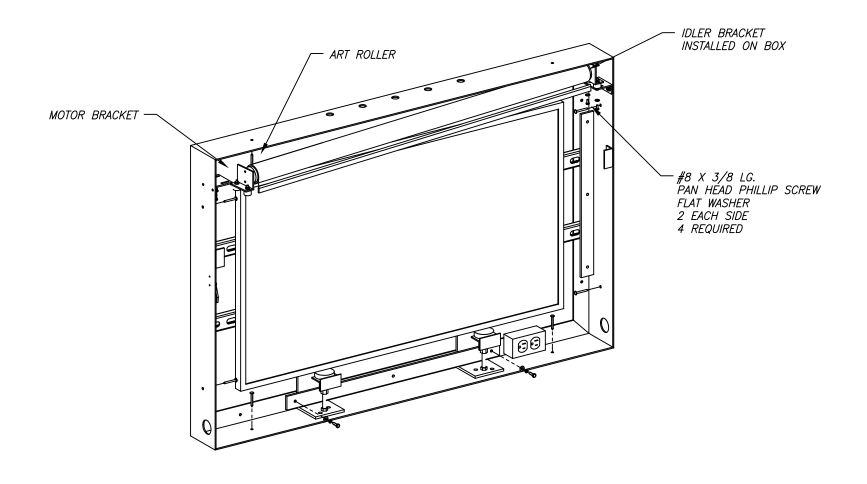
STEP 3:

- 1 CONNECT ALL THE REQUIRED POWER AND A/V CABLES TO TV.

 DUE TO BOX DEPTH, VUTEC SUPPLIED REPLACEMENT POWER CABLE FOR TV

 WITH LOW HEAD PROFILE. USE THIS POWER CABLE FOR THE TV.
- 2 PLACE TV ON SUPPORT PADS. TV SHOULD BE STRAIGHT UP WITH THE TWO MOUNTING BARS BEHIND THE TV TOUCH FLAT TO TV BOX.
- 3 INSTALL THE VERTICAL CLAMP BARS TO HOLD TV IN PLACE. A MINIMUM OF ANY TWO SCREW COMBINATION IS REQUIRED. BE SURE TV IS CENTERED SIDE TO SIDE. TIGHTEN THE SCREWS.

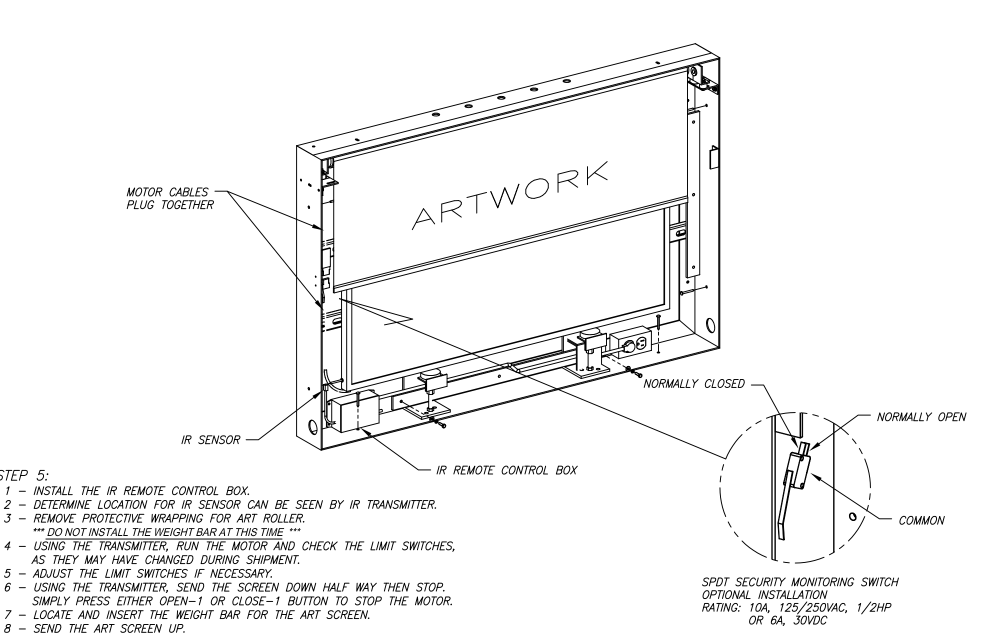
CON DRAWI PROF	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <u>VUTEC</u> CORPORATION AND REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <u>VUTEC</u> CORPORATION IS PROHIBITED	VUTEC CORPORATION 11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065				
REPRO OR WITHO		DRAWN BY 05/06/15	ТМ	TV PLACEMENT ADJUSTABLE SUPPORT	drawing no. INSTL—SLIMADJ_T	VIN
<u>cc</u>		CHECKED BY		ART SCREEN - SLIMLINE	SCALE: 1/10	^{REV} B



STEP 4:

- 1 INSTALL ART ROLLER ASSEMBLY TO BOX. THE IDLER SHAFT OF THE ROLLER TO BE ENGAGED WITH THE IDLER BRACKET FIRST THEN ANGLE IN AS SHOWN.
- 2 BRING THE MOTOR BRACKET TO ITS LOCATION.
- 3 INSTALL THE SCREWS TO HOLD ITS IN LOCATION. DO NOT OVER TIGHTEN THE SCREWS.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <u>VUTEC</u> CORPORATION AND	VUTEC CORPORATION 11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065			
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <u>VUTEC</u> <u>CORPORATION</u> IS PROHIBITED	DRAWN BY 05/06/15 TM CHECKED BY	ART SCREEN — SLIMLINE	DRAWING NO. INSTL—SLIMADJ_TVIN SCALE: 1/10 REV B	



9 - INSTALL THE PICTURE FRAME PER INSTRUCTION SHEET ATTACHED.

10 - INSTALLATION IS NOW COMPLETED.

OPTIONAL:

STEP 5:

THE SPDT SECURITY MONITORING SWITCH MAY BE CONNECTED TO A SECURITY SYSTEM. A SIGNAL IS SENT WHEN THE PICTURE FRAME IS REMOVED.

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 <u>VUTEC</u> <u>CORPORATION</u> IS

DRAWN BY

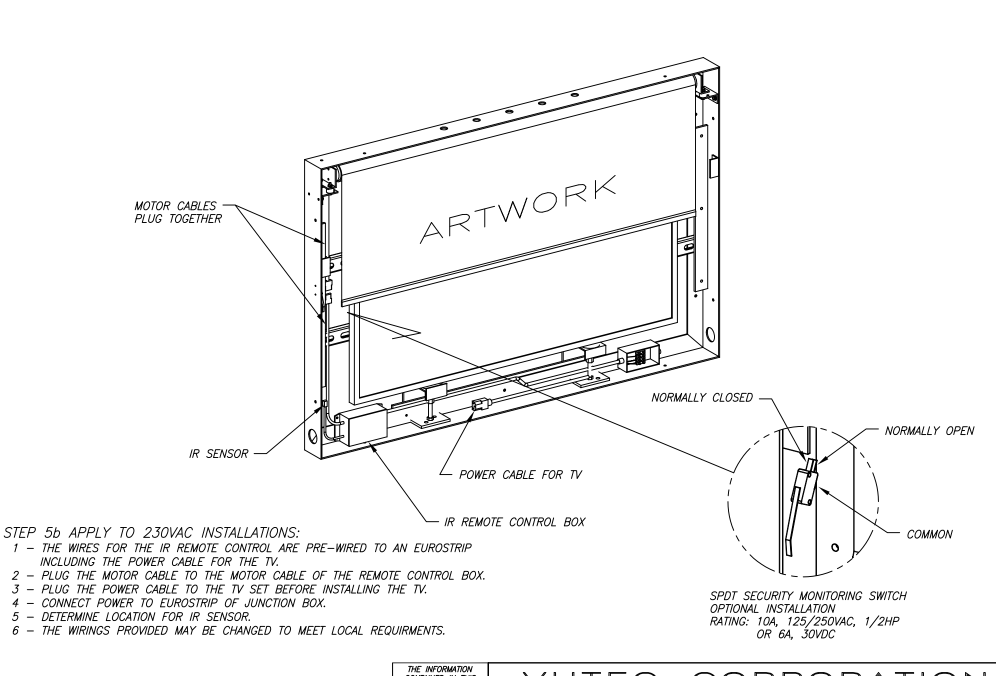
CHECKED BY

DESCRIPTION 05/06/15 TM

VUTEC CORPORATION

11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065

IR REMOTE CONTROL ADJUSTABLE SUPPORT ART SCREEN - SLIMLINE DRAWING NO. INSTL-SLIMADJ_TVIN



CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC CORPORATION AND REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <u>VUTEC</u> CORPORATION IS PROHIBITED

CHECKED BY

VUTEC CORPORATION

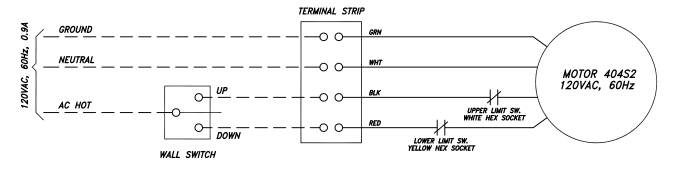
11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065

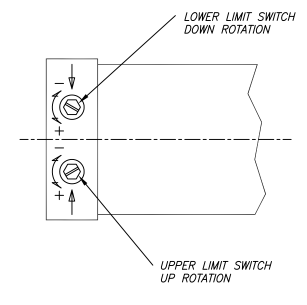
SPECIAL WIRINGS - 230VAC 09/17/09 HN ADJUSTABLE SUPPORTS ART SCREEN - SLIMLINE

INSTL-SLIMADJ 230V

STEP 6

- 1 DASHED WIRING BY INSTALLERS. WIRING MUST BE PERFORMED BY
 QUALIFIED ELECTRICIANS AND COMPLIED WITH NATIONAL AND/OR LOCAL
 ELECTRICAL CODES AND REGULATIONS.
- 2 MOTOR: 404S2 PA SONESSE, 120VAC, 36 RPM, 0.95 Amp.
- 3 SWITCH CONTROL: SPDT, 15 Amp @ 120 VAC





LIMIT SWITCH ADJUSTMENTS

- 1 WITHOUT WEIGHT BAR IN PLACE, RUN MOTOR TO CHECK ART SCREEN TOP AND BOTTOM STOP LOCATIONS, AS THEY MAY HAVE CHANGED DURING SHIPMENT.

 ADJUST MOTOR LIMIT SWITCHES IF NECESSARY.
- 2 NOTE EACH FULL TURN OF THE LIMIT SWITCH SOCKET WILL CAUSE THE SCREEN TO TRAVEL APPROXIMATELY 1/2 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.

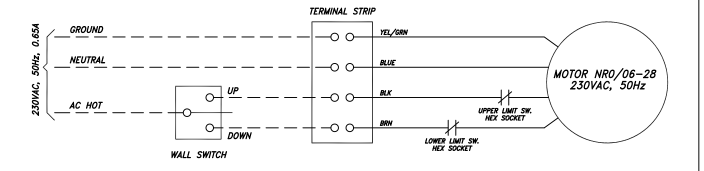
MOTOR LIMIT SWITCHES

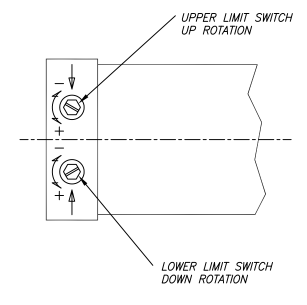
USE 5/32 HEX KEY (SUPPLIED) OR 1/8 WIDE FLAT BLADE SCREWDRIVER TO TURN

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 REPRODUCTION IN PART OR AS A WHOLE WIRING DIAGRAM - 120VAC INSTL-SLIM WD WITHOUT THE WRITTEN 04/08/09 HN PERMISSION OF <u>VUTEC</u> CHECKED BY ART SCREEN CORPORATION IS SCALE: 1/20 PROHIBITED

STEP 6

- 1 DASHED WIRING BY INSTALLERS. WIRING MUST BE PERFORMED BY
 QUALIFIED ELECTRICIANS AND COMPLIED WITH NATIONAL AND/OR LOCAL
 ELECTRICAL CODES AND REGULATIONS.
- 2 MOTOR: NRO/06-28, 230VAC, 28 RPM, 0.65 Amp.
- 3 SWITCH CONTROL: SPDT, 15 Amp @ 250 VAC





LIMIT SWITCH ADJUSTMENTS

- 1 WITHOUT WEIGHT BAR IN PLACE, RUN MOTOR TO CHECK ART SCREEN TOP AND BOTTOM STOP LOCATIONS, AS THEY MAY HAVE CHANGED DURING SHIPMENT.

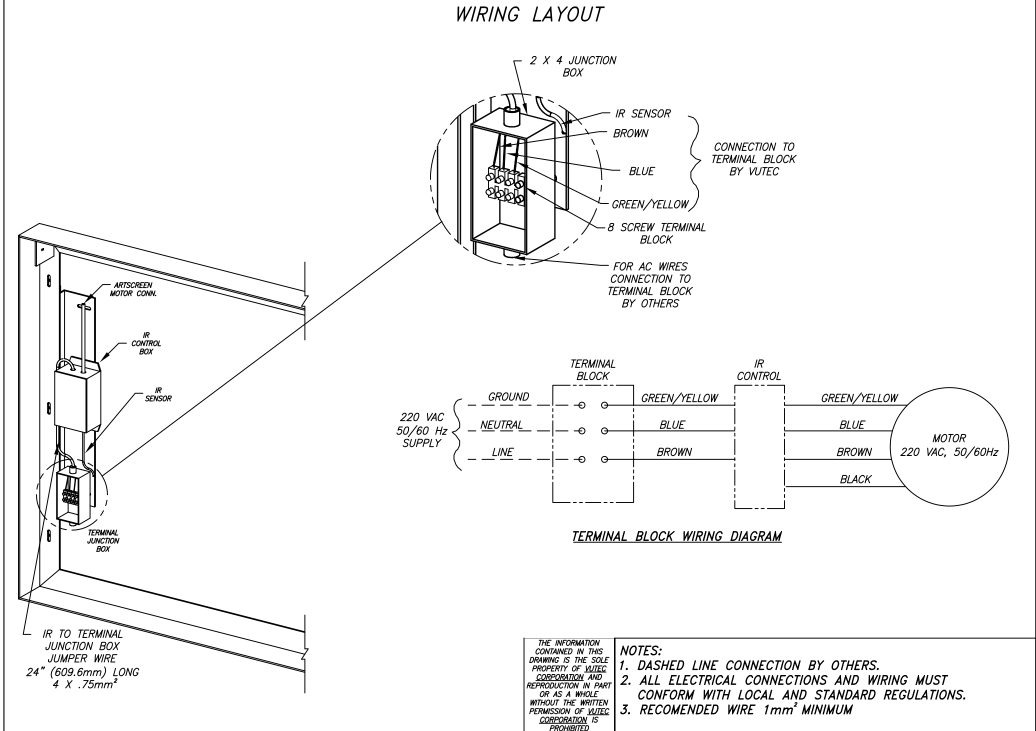
 ADJUST MOTOR LIMIT SWITCHES IF NECESSARY.
- 2 NOTE EACH FULL TURN OF THE LIMIT SWITCH SOCKET WILL CAUSE THE SCREEN TO TRAVEL APPROXIMATELY 1/2 INCH.
- 3 TURN EACH SWITCH SOCKET IN THE DESIRED DIRECTION TO EFFECT THE CHANGE.
- 4 SEND THE SCREEN UP OR DOWN TO SEE THE CHANGE
- 5 REPEAT STEP 3 AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.

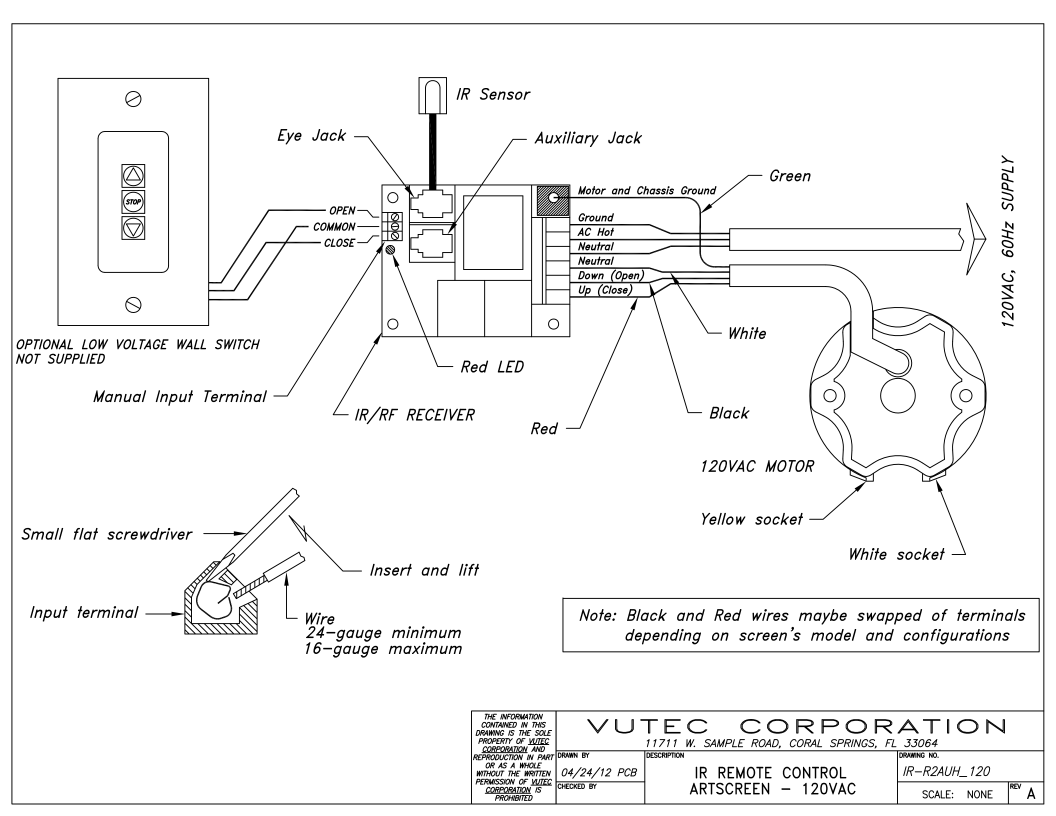
MOTOR LIMIT SWITCHES

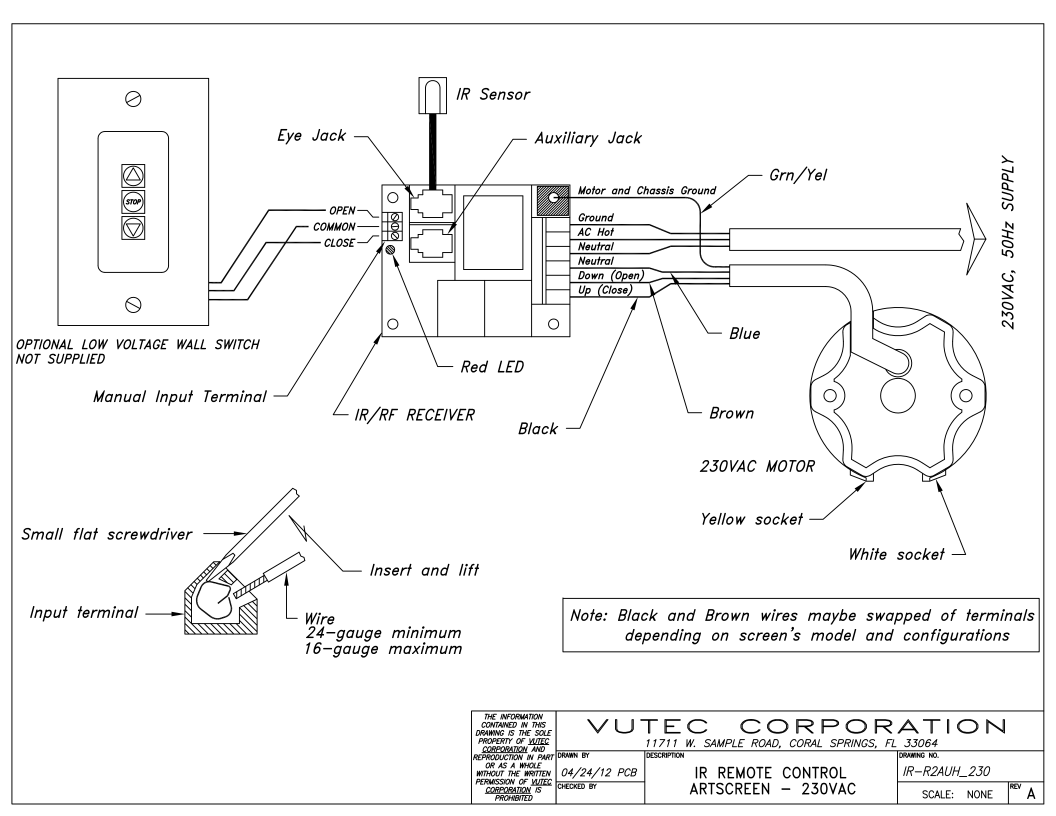
USE 5/32 HEX KEY (SUPPLIED)
OR 1/8 WIDE FLAT BLADE SCREWDRIVER TO TURN

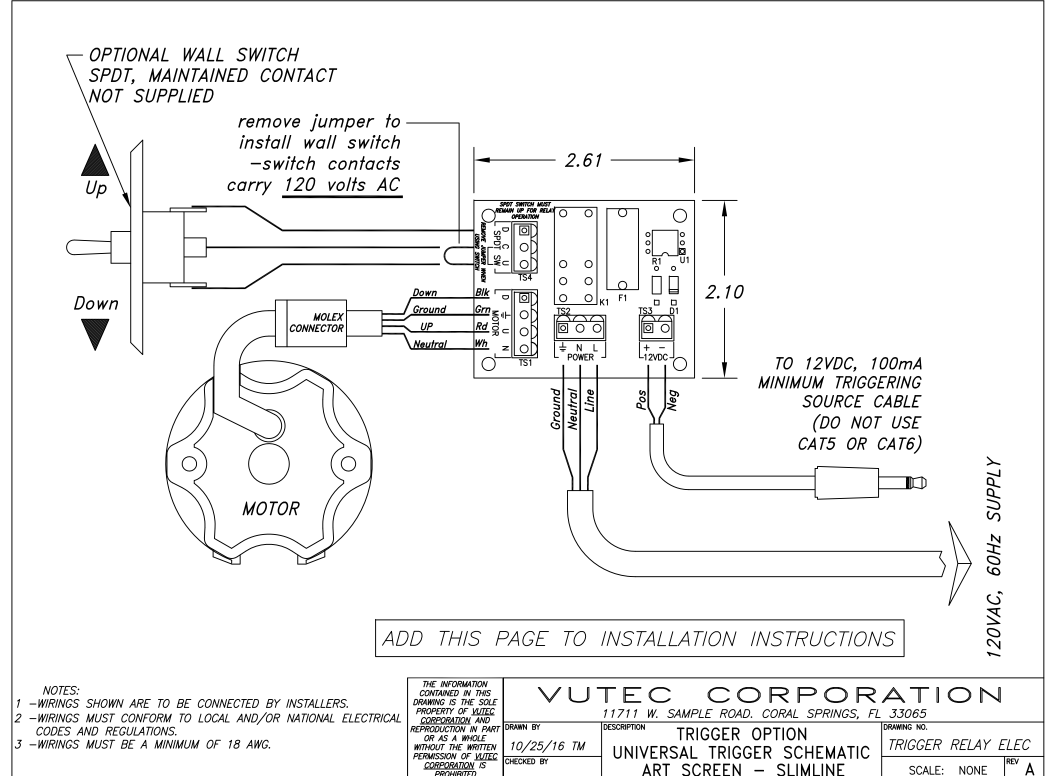
THE INFORMATION VUTEC CORPORATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC 11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065 CORPORATION AND
REPRODUCTION IN PART
OR AS A WHOLE DRAWN BY DESCRIPTION DRAWING NO. WIRING DIAGRAM - 230VAC INSTL-SLIM_WD WITHOUT THE WRITTEN 04/08/09 HN PERMISSION OF <u>VUTEC</u> <u>CORPORATION</u> IS CHECKED BY ART SCREEN SCALE: 1/20

220 VOLT SURFACE MOUNT ARTSCREEN WIRING LAYOUT









PROHIBITED

SCALE: NONE