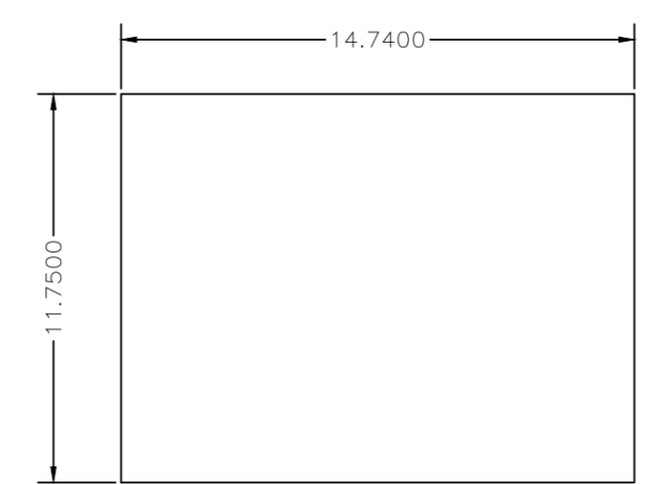


OR □ DENOTES TERMINAL BLOCK



COMMS FROM MBC203 (RS-485)

ETHERNET COMMS TO SWITCH

REFERENCE DRAWING(S)

THIS DRAWING IS FURNISHED AS A GUIDELINE ONLY. FINAL INSTALLATION DIAGRAMS ARE THE RESPONSIBILITY OF OTHERS.

**CONFIDENTIAL**

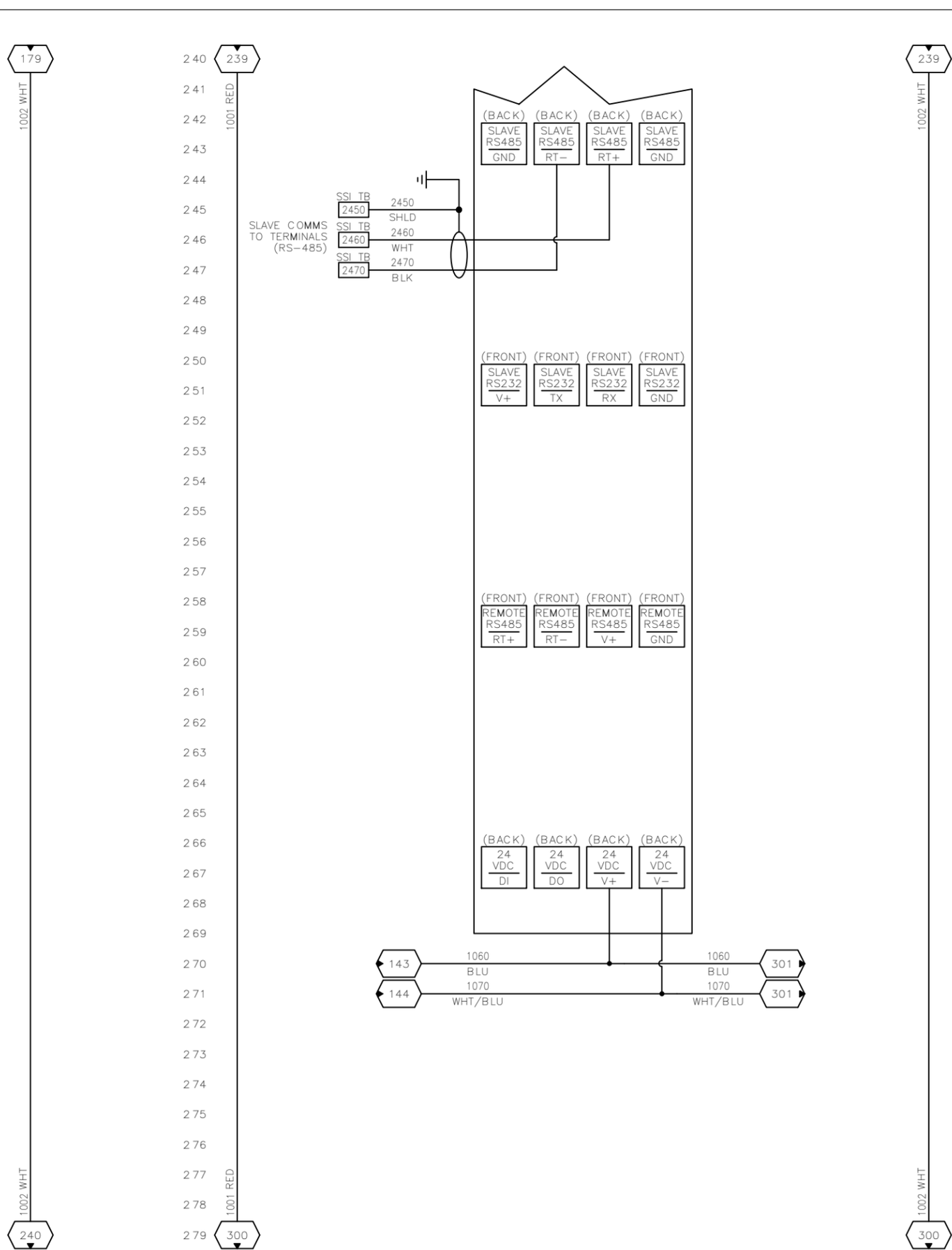
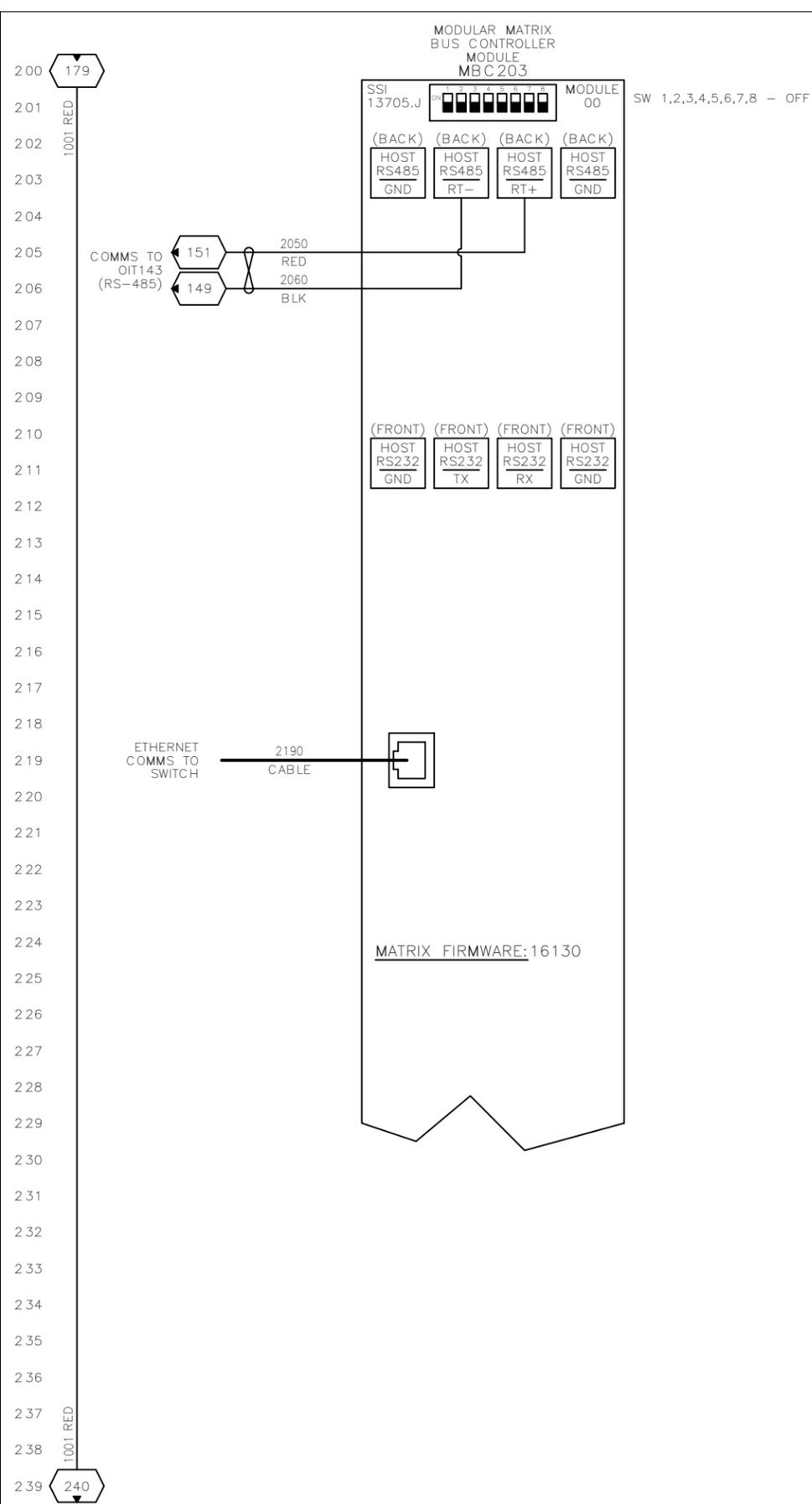
REV	DESCRIPTION	DATE	APPROVED
REVISIONS			
MODULAR MATRIX 16130 WITH 15" OIT FURNACE RETROFIT TEMPERATURE CONTROL SYSTEM BASIC WIRING DIAGRAM			
DRAWN BY	CHECKED BY	DRAWN DATE	CHECKED DATE
-	-	-	-
ISSUED DATE	PROJECT #	REV	
-	13713.J	-	
ASSET NUMBER:	SCALE	SHEET	OF
-	1:1	1	4

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:

FRACTIONS	DECIMALS	ANGLES
±1/64"	X. X=±0. 100	±0. 5°
	X. XX=±0. 010	
	X. XXX=±0. 001	

NOTICE: THIS DRAWING AND THE INFORMATION HEREIN IS OWNED BY SUPER SYSTEMS, INC. (SSI). SSI RESERVES ALL RIGHTS INCLUDING TITLE, COPYRIGHT, PATENT RIGHTS AND THE RIGHT OF POSSESSION IN THE DRAWING AND ITS CONTENTS, EXCEPT AS AUTHORIZED BY SSI IN WRITING. ANY DISCLOSURE, REPRODUCTION, OR USE OF THIS DRAWING OR THE INFORMATION AND SPECIFICATIONS HEREIN IS STRICTLY PROHIBITED.

**SSI**  
CINCINNATI, OHIO



OR □ DENOTES TERMINAL BLOCK

REFERENCE DRAWING(S)

THIS DRAWING IS FURNISHED AS A GUIDELINE ONLY. FINAL INSTALLATION DIAGRAMS ARE THE RESPONSIBILITY OF OTHERS.

**CONFIDENTIAL**

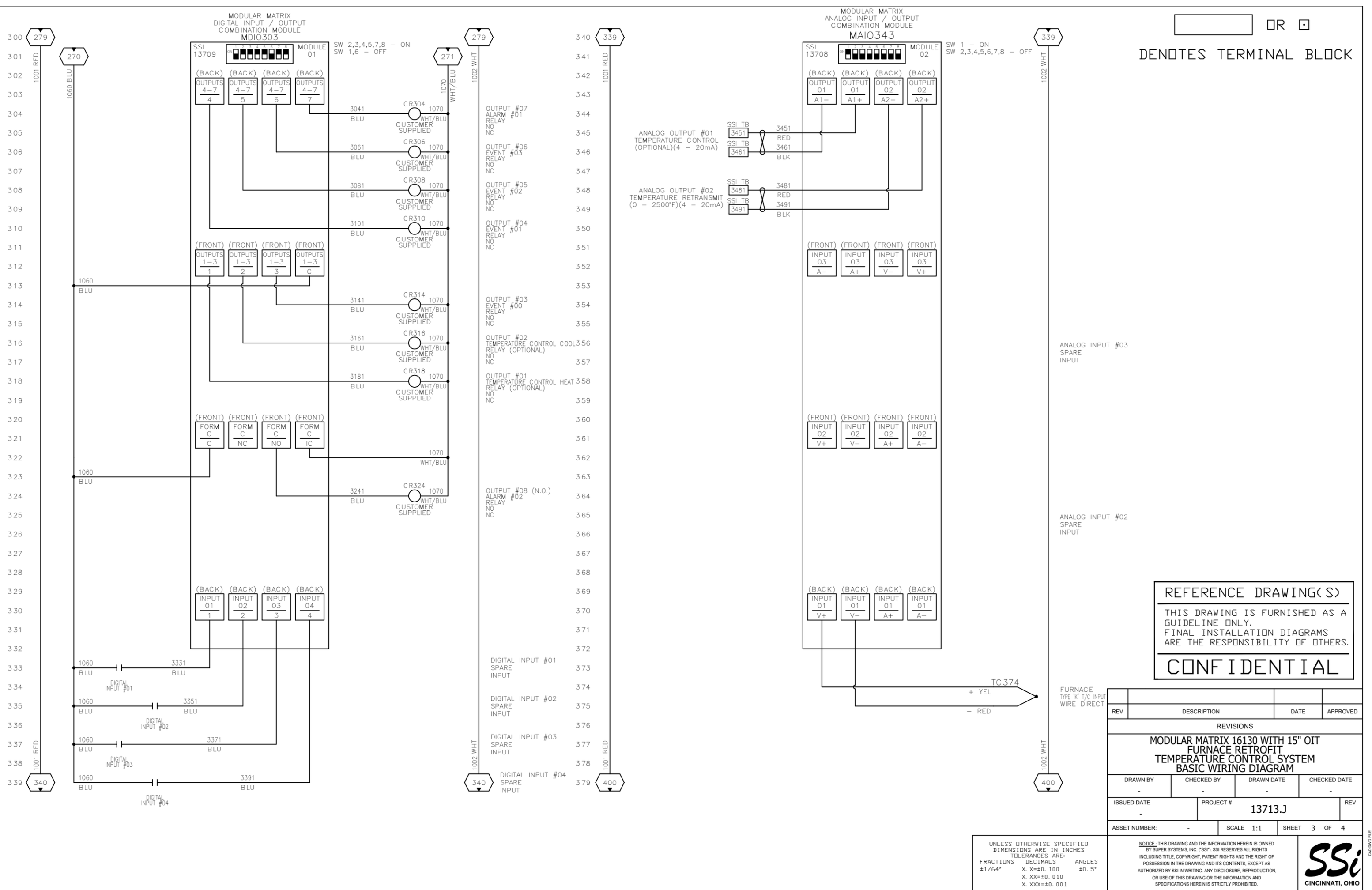
REV	DESCRIPTION	DATE	APPROVED
REVISIONS			
<b>MODULAR MATRIX 16130 WITH 15" OIT FURNACE RETROFIT TEMPERATURE CONTROL SYSTEM BASIC WIRING DIAGRAM</b>			
DRAWN BY	CHECKED BY	DRAWN DATE	CHECKED DATE
-	-	-	-
ISSUED DATE	PROJECT #	REV	
-	13713.J	-	
ASSET NUMBER:	SCALE 1:1	SHEET 2 OF 4	
-			

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:

FRACTIONS	DECIMALS	ANGLES
±1/64"	X. XX=±0. 100	±0. 5°
	X. XX=±0. 010	
	X. XXX=±0. 001	

NOTICE: THIS DRAWING AND THE INFORMATION HEREIN IS OWNED BY SUPER SYSTEMS, INC. (SSI). SSI RESERVES ALL RIGHTS INCLUDING TITLE, COPYRIGHT, PATENT RIGHTS AND THE RIGHT OF POSSESSION IN THE DRAWING AND ITS CONTENTS, EXCEPT AS AUTHORIZED BY SSI IN WRITING. ANY DISCLOSURE, REPRODUCTION, OR USE OF THIS DRAWING OR THE INFORMATION AND SPECIFICATIONS HEREIN IS STRICTLY PROHIBITED.

**SSi**  
CINCINNATI, OHIO



OR □  
DENOTES TERMINAL BLOCK

REFERENCE DRAWING(S)  
THIS DRAWING IS FURNISHED AS A GUIDELINE ONLY. FINAL INSTALLATION DIAGRAMS ARE THE RESPONSIBILITY OF OTHERS.  
**CONFIDENTIAL**

REV	DESCRIPTION	DATE	APPROVED
REVISIONS			
<b>MODULAR MATRIX 16130 WITH 15" OIT FURNACE RETROFIT TEMPERATURE CONTROL SYSTEM BASIC WIRING DIAGRAM</b>			
DRAWN BY	CHECKED BY	DRAWN DATE	CHECKED DATE
-	-	-	-
ISSUED DATE	PROJECT #		REV
-	13713.J		-
ASSET NUMBER:	SCALE	SHEET	
-	1:1	3 OF 4	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES  
TOLERANCES ARE:  
FRACTIONS DECIMALS ANGLES  
±1/64" X .XX±0. 100 ±0.5°  
X .XX±0. 010  
X .XXX±0. 001

NOTICE: THIS DRAWING AND THE INFORMATION HEREIN IS OWNED BY SUPER SYSTEMS, INC. (SSI). SSI RESERVES ALL RIGHTS INCLUDING TITLE, COPYRIGHT, PATENT RIGHTS AND THE RIGHT OF POSSESSION IN THE DRAWING AND ITS CONTENTS, EXCEPT AS AUTHORIZED BY SSI IN WRITING. ANY DISCLOSURE, REPRODUCTION, OR USE OF THIS DRAWING OR THE INFORMATION AND SPECIFICATIONS HEREIN IS STRICTLY PROHIBITED.

**SSI**  
CINCINNATI, OHIO

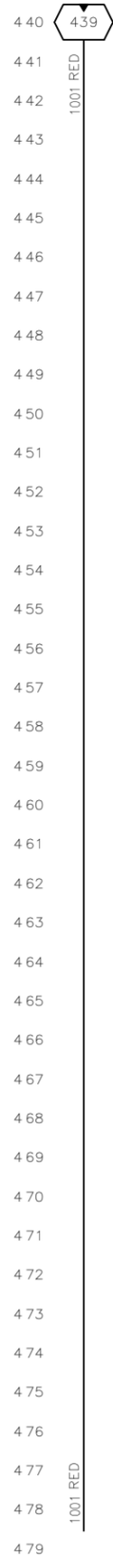


OR

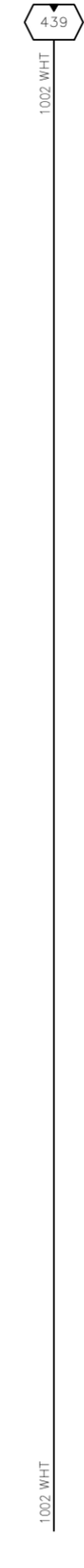
DENOTES TERMINAL BLOCK



INTENTIONALLY BLANK



INTENTIONALLY BLANK



REFERENCE DRAWING(S)

THIS DRAWING IS FURNISHED AS A GUIDELINE ONLY. FINAL INSTALLATION DIAGRAMS ARE THE RESPONSIBILITY OF OTHERS.

**CONFIDENTIAL**

REV	DESCRIPTION	DATE	APPROVED
REVISIONS			
<b>MODULAR MATRIX 16130 WITH 15" OIT FURNACE RETROFIT TEMPERATURE CONTROL SYSTEM BASIC WIRING DIAGRAM</b>			
DRAWN BY	CHECKED BY	DRAWN DATE	CHECKED DATE
-	-	-	-
ISSUED DATE	PROJECT #	REV	
-	13713.J		
ASSET NUMBER:	SCALE	SHEET	OF
-	1:1	4	4

<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</p> <p>TOLERANCES ARE:</p> <table border="0"> <tr> <td>FRACTIONS</td> <td>DECIMALS</td> <td>ANGLES</td> </tr> <tr> <td>±1/64"</td> <td>X. X=±0. 100</td> <td>±0. 5°</td> </tr> <tr> <td></td> <td>X. XX=±0. 0 10</td> <td></td> </tr> <tr> <td></td> <td>X. XXX=±0. 00 1</td> <td></td> </tr> </table>	FRACTIONS	DECIMALS	ANGLES	±1/64"	X. X=±0. 100	±0. 5°		X. XX=±0. 0 10			X. XXX=±0. 00 1		<p><small>NOTICE: THIS DRAWING AND THE INFORMATION HEREIN IS OWNED BY SUPER SYSTEMS, INC. (SSI). SSI RESERVES ALL RIGHTS INCLUDING TITLE, COPYRIGHT, PATENT RIGHTS AND THE RIGHT OF POSSESSION IN THE DRAWING AND ITS CONTENTS, EXCEPT AS AUTHORIZED BY SSI IN WRITING. ANY DISCLOSURE, REPRODUCTION, OR USE OF THIS DRAWING OR THE INFORMATION AND SPECIFICATIONS HEREIN IS STRICTLY PROHIBITED.</small></p>	 <b>SSI</b> CINCINNATI, OHIO
FRACTIONS	DECIMALS	ANGLES												
±1/64"	X. X=±0. 100	±0. 5°												
	X. XX=±0. 0 10													
	X. XXX=±0. 00 1													

CAD/DWG FILE

Installation: SHIP LOOSE      Location: ENCLOSURE						
ITEM	MFG	DESCRIPTION	CATALOG	QTY	TAGS	NOTES
1	SSI	CIRCUIT BREAKER, 1 POLE, 2AMP, UL1077,D-CURVE, MIDWEST GROUP	33097	1	CB100	
2	SSI	POWER SUPPLY, 24VDC, 120WATT (21226 DIN RAIL MOUNT), ASTRODYNE	31137	1	PWS103	
3	SSI	MOV,SURGE SUPPRESSOR,200VAC,20 JOULES (DIGIKEY #P7229-ND)	32153	1		
4	SSI	MOV,SURGE SUPPRESSOR,33VDC	32155	1		
5	SSI	OPERATOR INTERFACE,ADVANTECH 15" COLOR,TOUCH SCREEN,XGA, WINDOWS 10 OS	31283	1	OIT143	
6	SSI	CABLE, COMMUNICATION, RS-485	A20576	1	CBL150	
7	SSI	MATRIX, MODULAR, MAIN COMMUNICATIONS MODULE, TEMPERATURE (9130)	13705.J	1	MBC203	
8	SSI	MATRIX, MODULAR, COMBINATION DIGITAL INPUT / OUTPUT MODULE	13709	1	MDIO303	
9	SSI	MATRIX, MODULAR, COMBINATION ANALOG INPUT / OUTPUT MODULE	13708	1	MAIO343	
10	SSI	USB MEMORY STICK WITH SSI LOGO, 512MB	31673	1	USB1143	

REFERENCE DRAWING(S)  
 THIS DRAWING IS FURNISHED AS A  
 GUIDELINE ONLY.  
 FINAL INSTALLATION DIAGRAMS  
 ARE THE RESPONSIBILITY OF OTHERS.  
**CONFIDENTIAL**

REV	DESCRIPTION	DATE	APPROVED
REVISIONS			
<b>MODULAR MATRIX 16130 WITH 15" OIT FURNACE RETROFIT TEMPERATURE CONTROL SYSTEM BILL OF MATERIALS</b>			
DRAWN BY	CHECKED BY	DRAWN DATE	CHECKED DATE
-	-	-	-
ISSUED DATE	PROJECT #	REV	
-	13713.J		
ASSET NUMBER:	SCALE	SHEET	OF
-	1:0.5	1	1

UNLESS OTHERWISE SPECIFIED  
 DIMENSIONS ARE IN INCHES  
 TOLERANCES ARE:  
 FRACTIONS    DECIMALS    ANGLES  
 ±1/64"    X. X=±0.100    ±0.5°  
           X. XX=±0.010  
           X. XXX=±0.001

NOTICE: THIS DRAWING AND THE INFORMATION HEREIN IS OWNED  
 BY SUPER SYSTEMS, INC. ("SSI"). SSI RESERVES ALL RIGHTS  
 INCLUDING TITLE, COPYRIGHT, PATENT RIGHTS AND THE RIGHT OF  
 POSSESSION IN THE DRAWING AND ITS CONTENTS, EXCEPT AS  
 AUTHORIZED BY SSI IN WRITING. ANY DISCLOSURE, REPRODUCTION,  
 OR USE OF THIS DRAWING OR THE INFORMATION AND  
 SPECIFICATIONS HEREIN IS STRICTLY PROHIBITED.



CAD DWG FILE