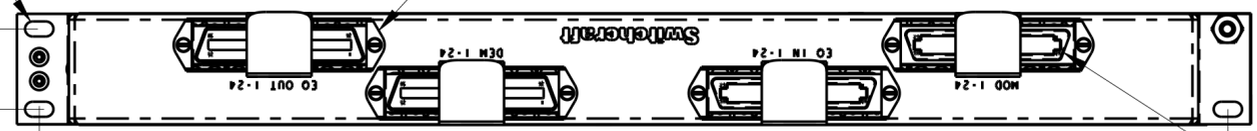


0.25 X 0.44  
[6.4 X 11.1]  
MOUNTING SLOTS TYP

1.250 REF  
[31,75]

CONNECTOR HOLD DOWN



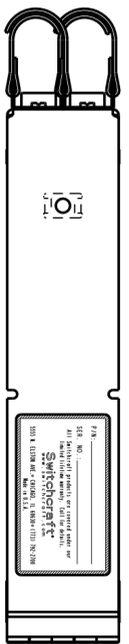
18.312 REF  
[465,12]

DUST COVER  
SUPPLIED WITH CONNECTOR

17.40  
[442,0]

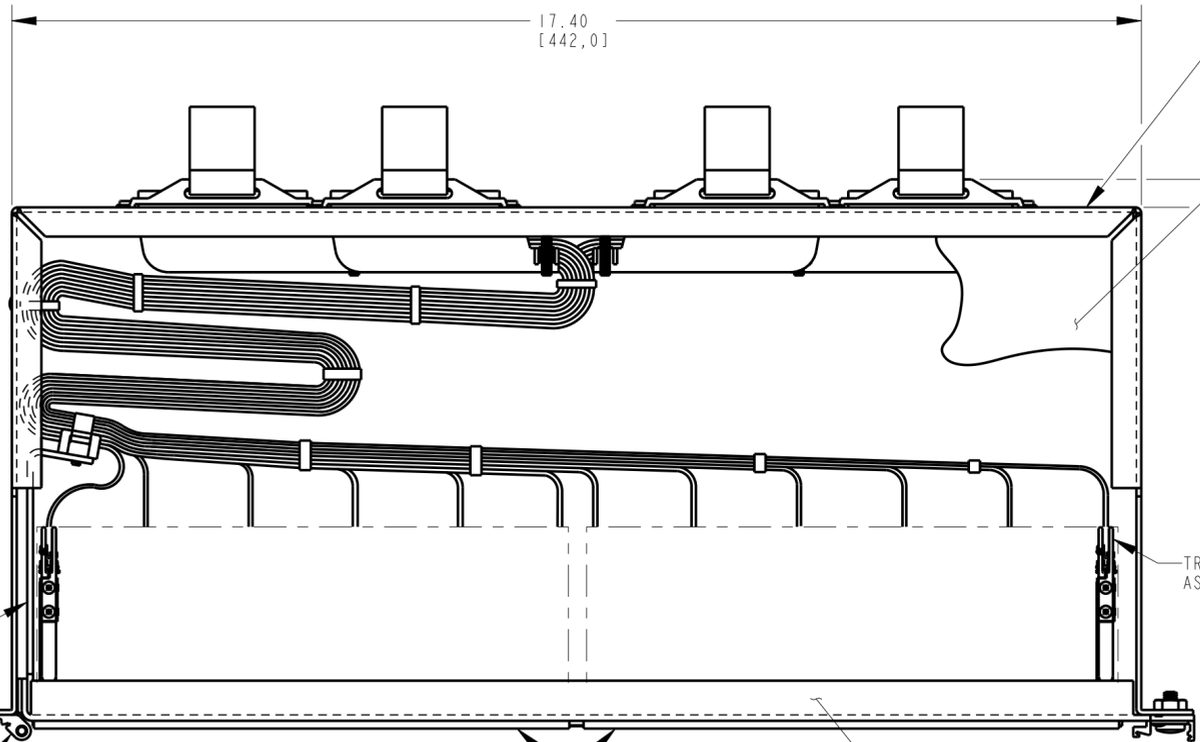
FRAME  
CRS, ZINC PLATED WITH  
IRIDESCENT FINISH

CABLE RESTRAINING COVER ASSEMBLY  
ON TOP INSIDE FLANGE ONLY



CABLE SUPPORT  
BRACKET

HINGE ASSEMBLY



8.26  
[209,8]

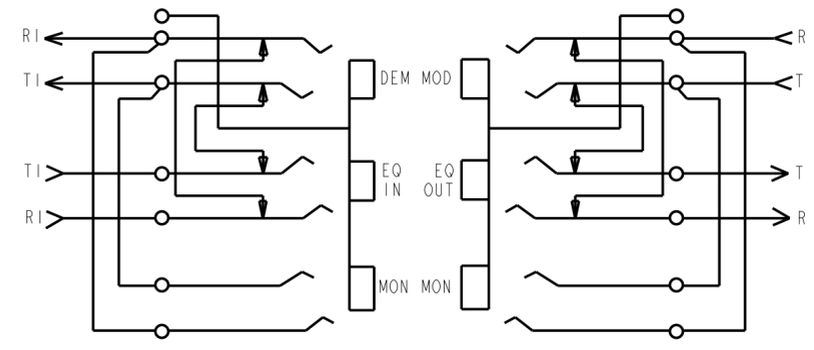
7.88 MAX  
[200,2]

0.48  
[12,2]

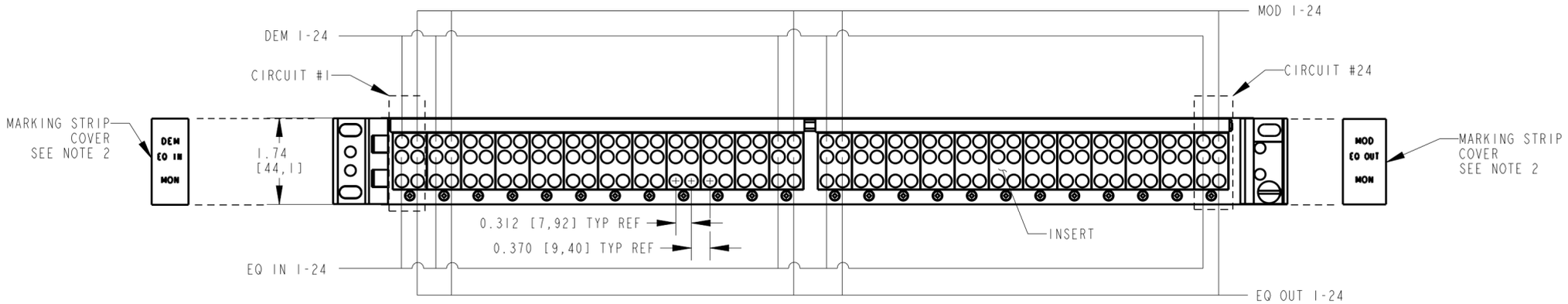
MARKING STRIP SHEET  
DESIGNATION STRIP COVERS  
SEE NOTE 2

CHANNEL &  
DESIGNATION STRIP ASSEMBLY  
ALUMINUM, BLACK FINISH

CONNECTION TABLE									
TO PLUG CONNECTOR			PIN		TO RECEPTACLE CONNECTOR			PIN	
CIRCUIT 1	DEM	TI	26		CIRCUIT 1	MOD	T	26	
		RI	1				R	1	
REPEATED								REPEATED	
CIRCUIT 24	DEM	TI	49		CIRCUIT 24	MOD	T	49	
		RI	24				R	24	
REPEATED								REPEATED	
CIRCUIT 1	EQ OUT	T	26		CIRCUIT 1	EQ IN	TI	26	
		R	1				RI	1	
REPEATED								REPEATED	
CIRCUIT 24	EQ OUT	T	49		CIRCUIT 24	EQ IN	TI	49	
		R	24				RI	24	



SCHEMATIC  
TYPICAL 24 CIRCUITS



DEM 1-24

CIRCUIT #1

1.74  
[44,1]

0.312 [7,92] TYP REF

0.370 [9,40] TYP REF

INSERT

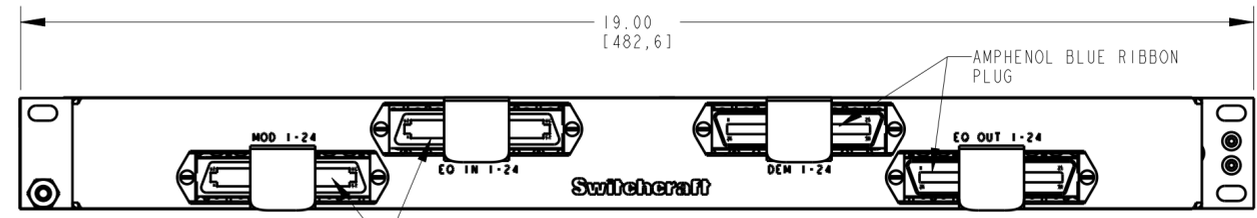
MOD 1-24

CIRCUIT #24

MARKING STRIP  
COVER  
SEE NOTE 2

EQ IN 1-24

EQ OUT 1-24



AMPHENOL BLUE RIBBON  
RECEPTACLE

REAR VIEW - ROTATED

19.00  
[482,6]

AMPHENOL BLUE RIBBON  
PLUG

CUSTOMER DRAWING

NOTES:

- THIS IS A SPECIAL: OUR CUSTOMER MUST ORDER PER A "CITY SPECIFICATION" AND MUST ORDER A TT2W24MCF1. (THE "CITY SPECIFICATION" SHOULD HAVE STATED TT4W24MCF1).
- MARKING STRIPS AND COVERS SHIPPED UNASSEMBLED.

REV	ECO NUMBER	DATE	BY	APVD
D	28576	02-21-23	PC	TJK
C	27999	02-08-18	PC	TJK
B	23554	2-22-12	TO	TJK
A	22907	6-21-99	TO	TJK

★ STAR SYMBOL DENOTES CRITICAL DIMENSION  
UNLESS OTHERWISE SPECIFIED  
1. ALL DIMENSIONS IN INCHES  
- TWO PLACE DECIMALS ±0.01  
- THREE PLACE DECIMALS ±0.005  
- ANGLES ±1°  
- ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.  
2. FEATURES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±0.002  
3. REMOVE ALL BURRS  
DO NOT SCALE DRAWING

THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.

SIZE	WIDTH	MULT	LBS/M	TEMPER
FINISH		MATERIAL		
SPEC No.		SPEC No.		
FIRST USED ON		SCALE		
DATE DRAWN		BY	CHKD	APVD
15-Dec-09		TJK	TJK	TJK
		12-15-09		12-15-09
NAME				PART No.
CONNECTORIZED JACKFIELD				TT2W24MCF1
				REV
				D

**Switchcraft**  
SHEET 1 OF 1