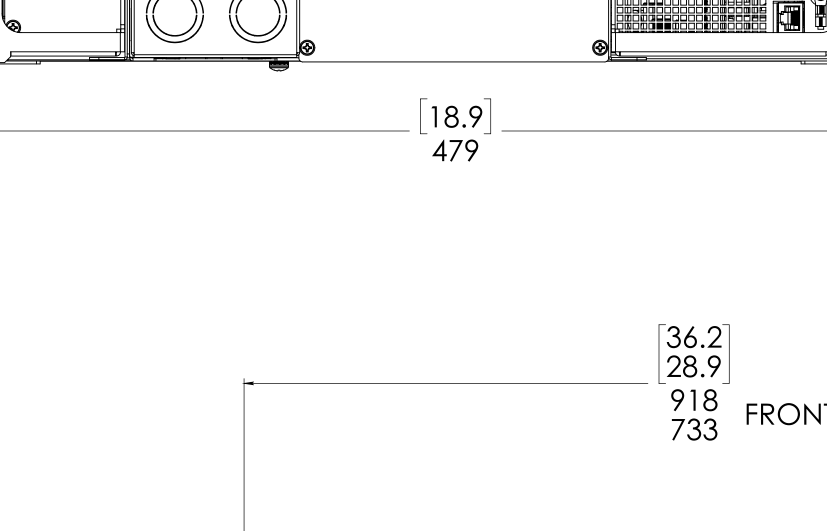


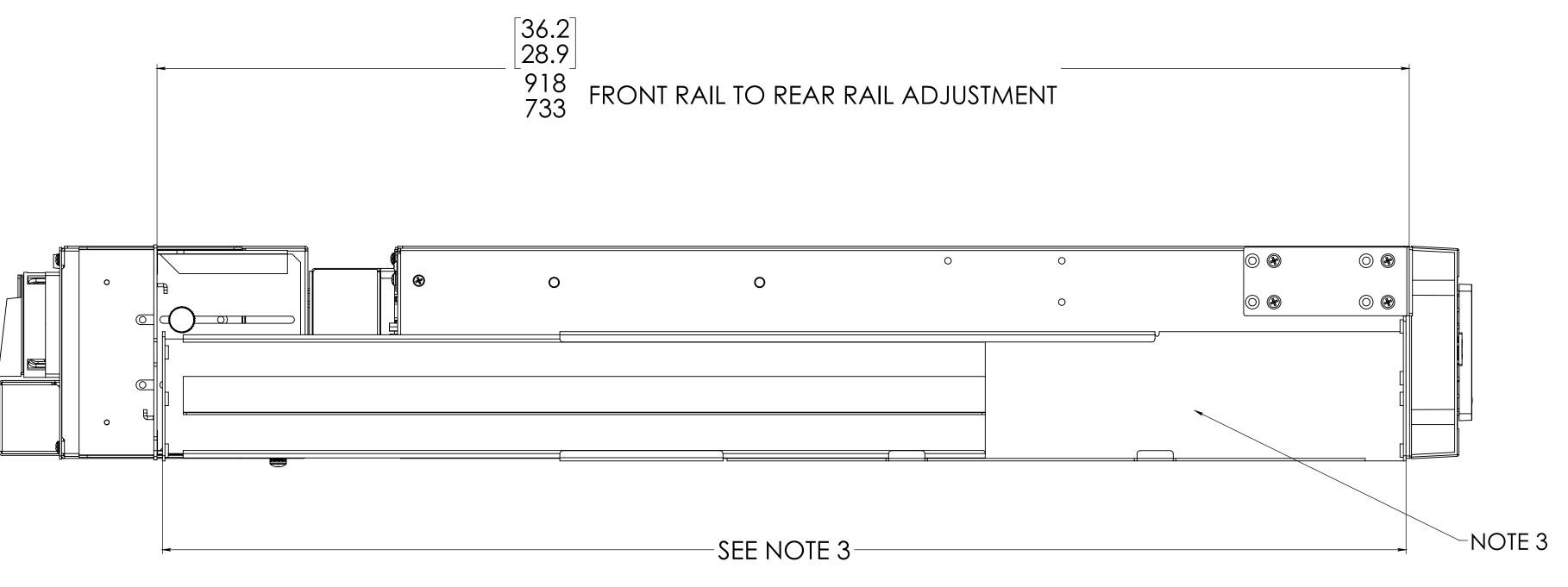
0

© D

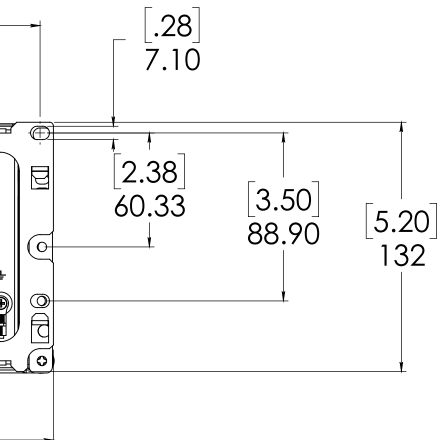
С



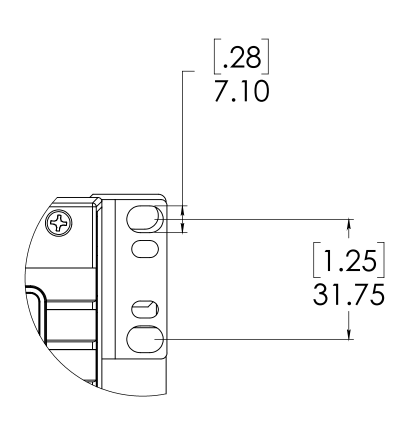
7



5



5



3

Detail a Scale 1 : 1

NOTES:

4

- RAIL MOUNTING KIT IS 20.5-36 INCHES [520-914.4MM]

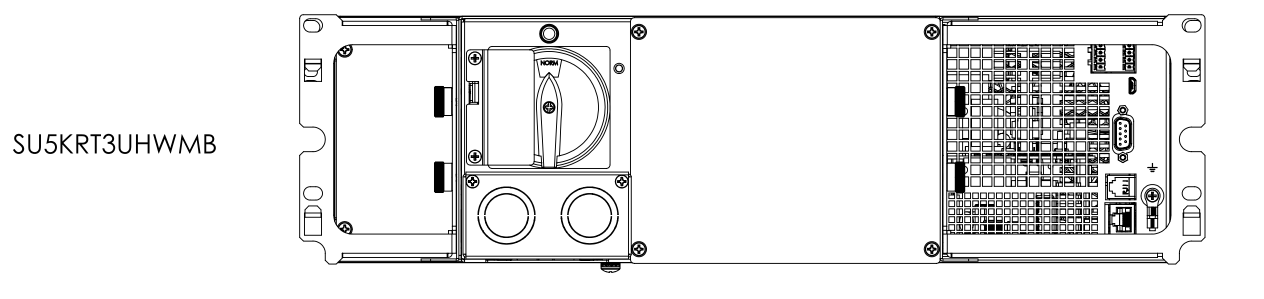
					1		
			R	evisions			
REV.	DESCRI	PTION				DATE	REVISED BY:
А	INITIAL RELEASE					06/17/20	КМН

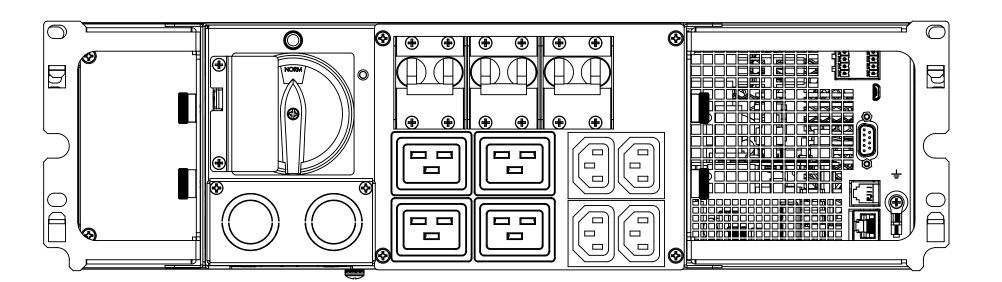
2

# DIMENSIONS IN MILLIMETERS [INCHES] DIMENSIONS SAME FOR ALL 5K OR 6K COMBINATIONS, UNLESS OTHERWISE SPECIFIED. EACH UNIT COMES WITH ONE 4 POST RAIL MOUNTING KIT. THE ADJUSTABLE RANGE ON THE 4 POST

	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		TRIPPE MANUFACTURING COMPANY 1111 WEST 35th STREET CHICAGO, IL 60609		
limeter tolerances are:	DECIMALS	APPROVALS	DATE			
CIMALS.X ±.4 .XX±.13 .XXX±.005 GLES±.5	.XXXX ±.0002 .XXX ±.005 .XX ± .015 .X ±.050 ANGLES	drawn KMH	06/09/20	5K AND 6K POWER		
IIRD ANGLE PROJECTION	±1° MATERIAL	CHECKED		MODULE AND BYPASS		
		ELECT. ENG		COMBINATIONS		
	FINISH	MFG ENG		SIZE DWG. NO. D 912392 A		
+	DO NOT SCALE DRAWING	QUAL ENG		SCALE 1:2 CAD FILE SHEET 1 OF 3		
2				1		





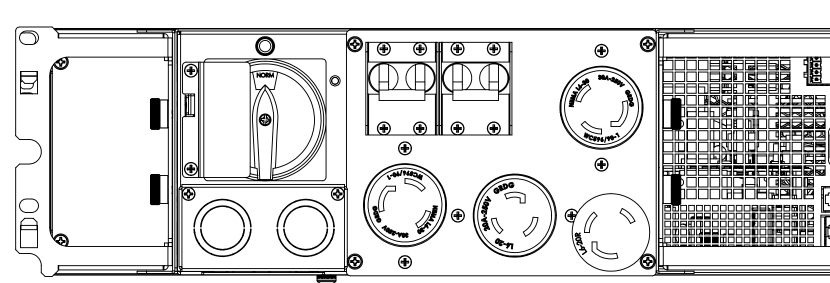


SU5KRT3UGMB

Е

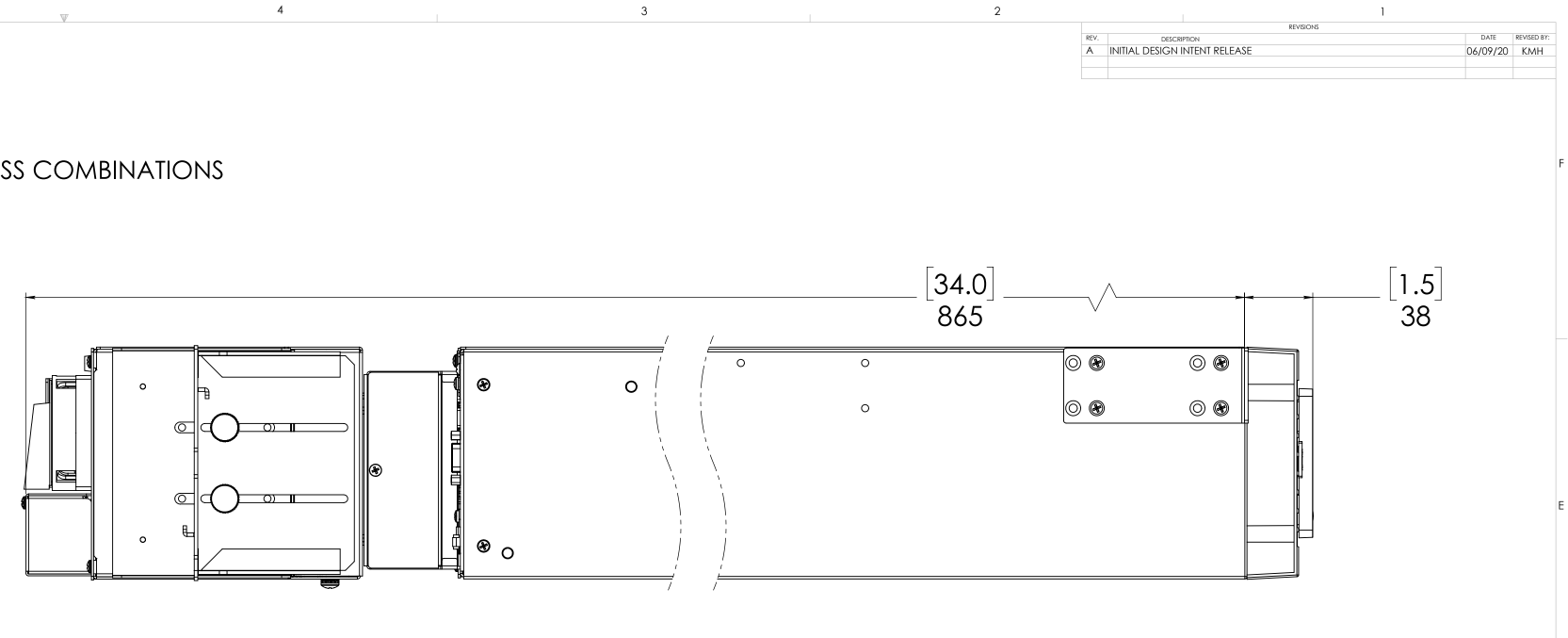
D

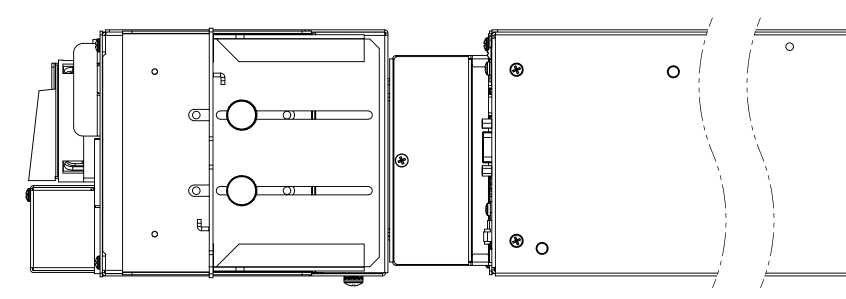
С

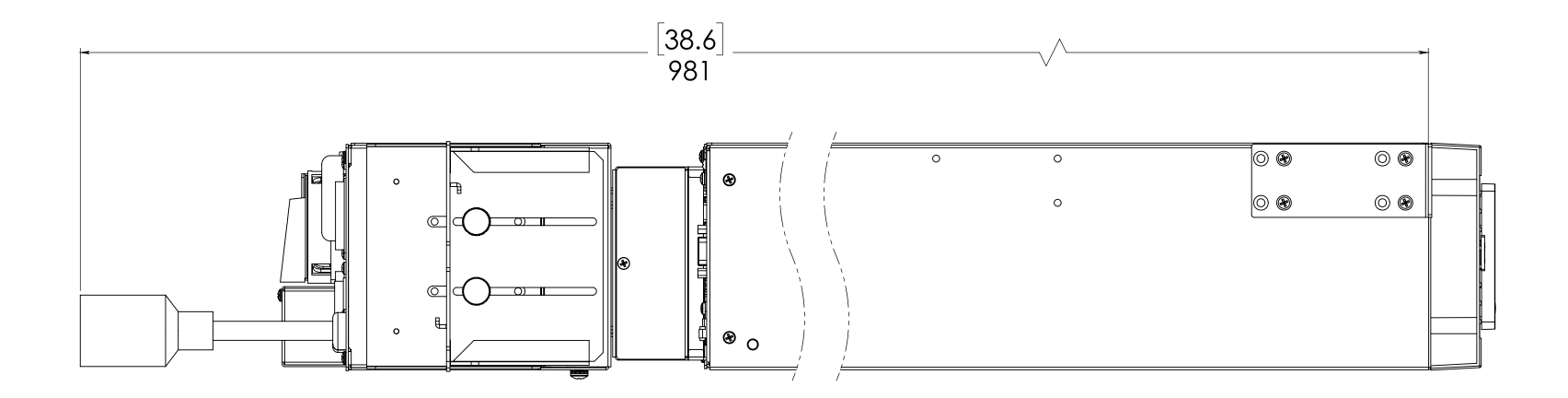


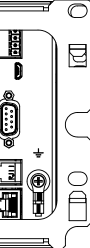
## SU5KRT3UHVMB

# 5K POWER MODULE AND BYPASS COMBINATIONS









0	0 8	
0	0 🛞	

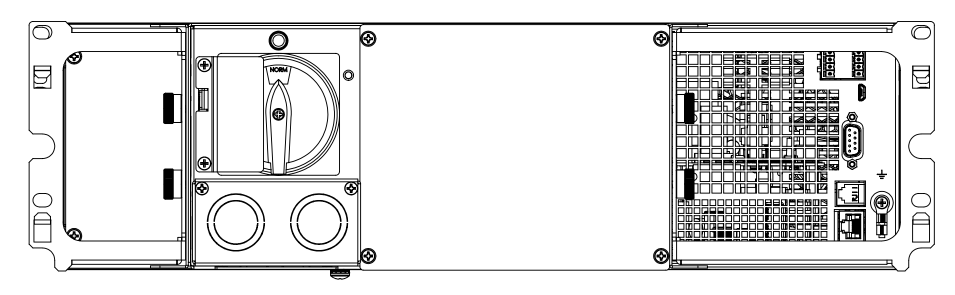
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		TRIPPE MANUFACTURING COMPANY 1111 WEST 35th STREET CHICAGO, IL 60609		
MILLIMETER TOLERANCES ARE:	DECIMALS .XXX ±.0002 .XXX ±.005 .XX ±.015 .X ±.050 ANGLES ±1° MATERIAL	APPROVALS	DATE			
DECIMALS.X ±.4 .XX±.13 .XXX±.005 ANGLES±.5		drawn KMH	06/09/20	5K AND 6K POWER		
THIRD ANGLE PROJECTION		CHECKED		MODULE AND BYPASS		
		ELECT. ENG		COMBINATIONS		
	FINISH	MFG ENG		SIZE DWG. NO. D 912392		
$\downarrow$	DO NOT SCALE DRAWING	QUAL ENG		D Y   2392 F   SCALE 1:2 CAD FILE SHEET 2 O		

8

## 6K POWER MODULE AND BYPASS COMBINATIONS

7

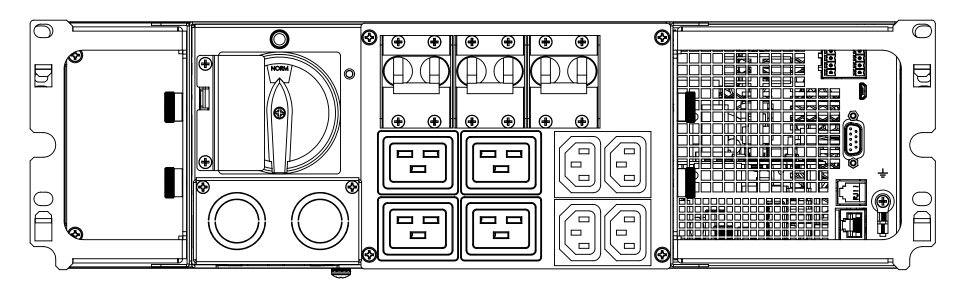
 $\bigcirc$ 0 8 🕀 Þ 



6

#### SU6KRT3UHWMB

SU6KRT3UXMB



SU6KRT3UGMB

 $\square$ 0 F • Ð

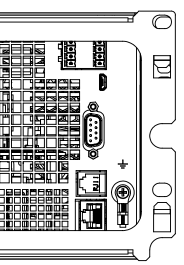
7

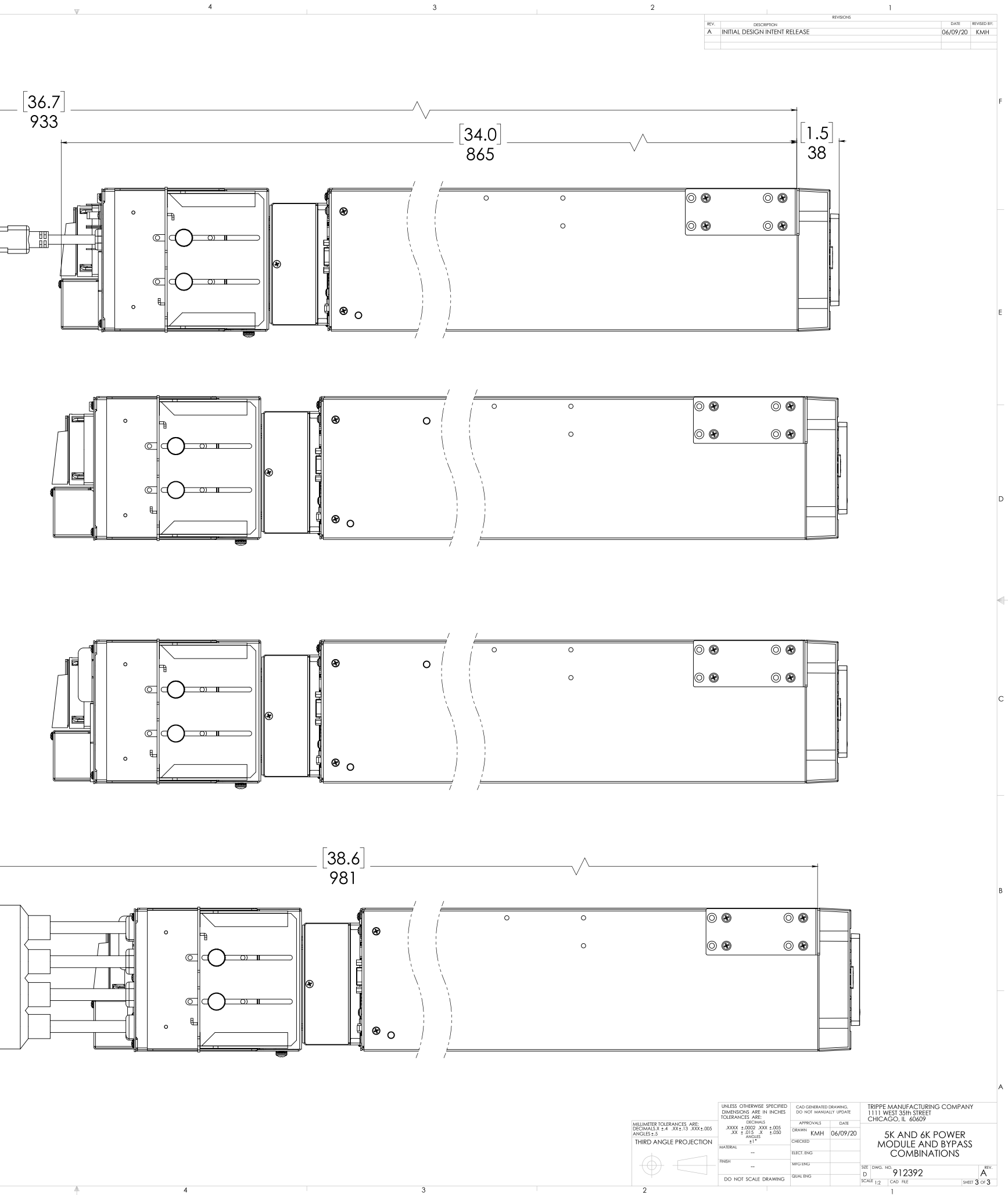
## SU6KRT3UHVMB

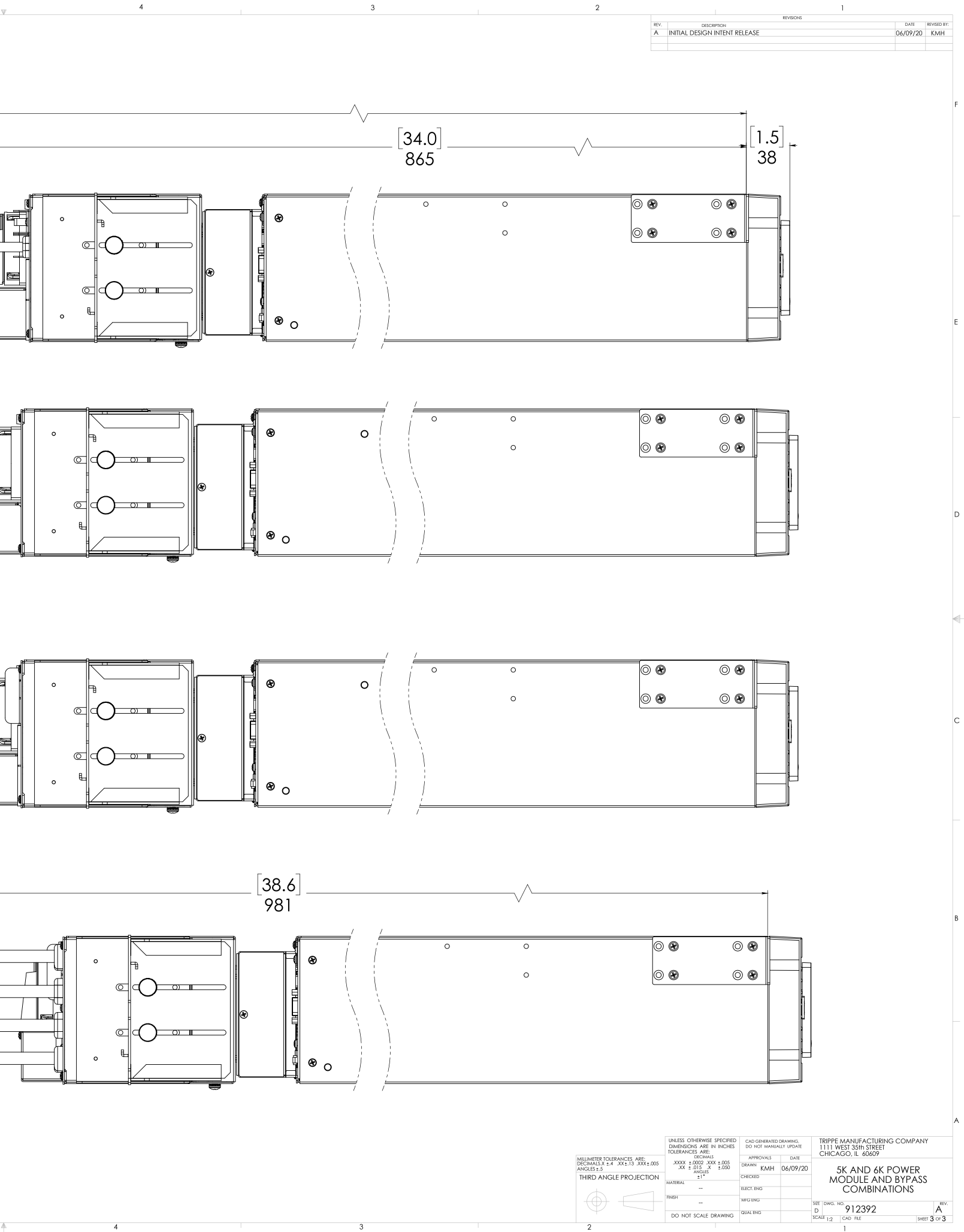
8

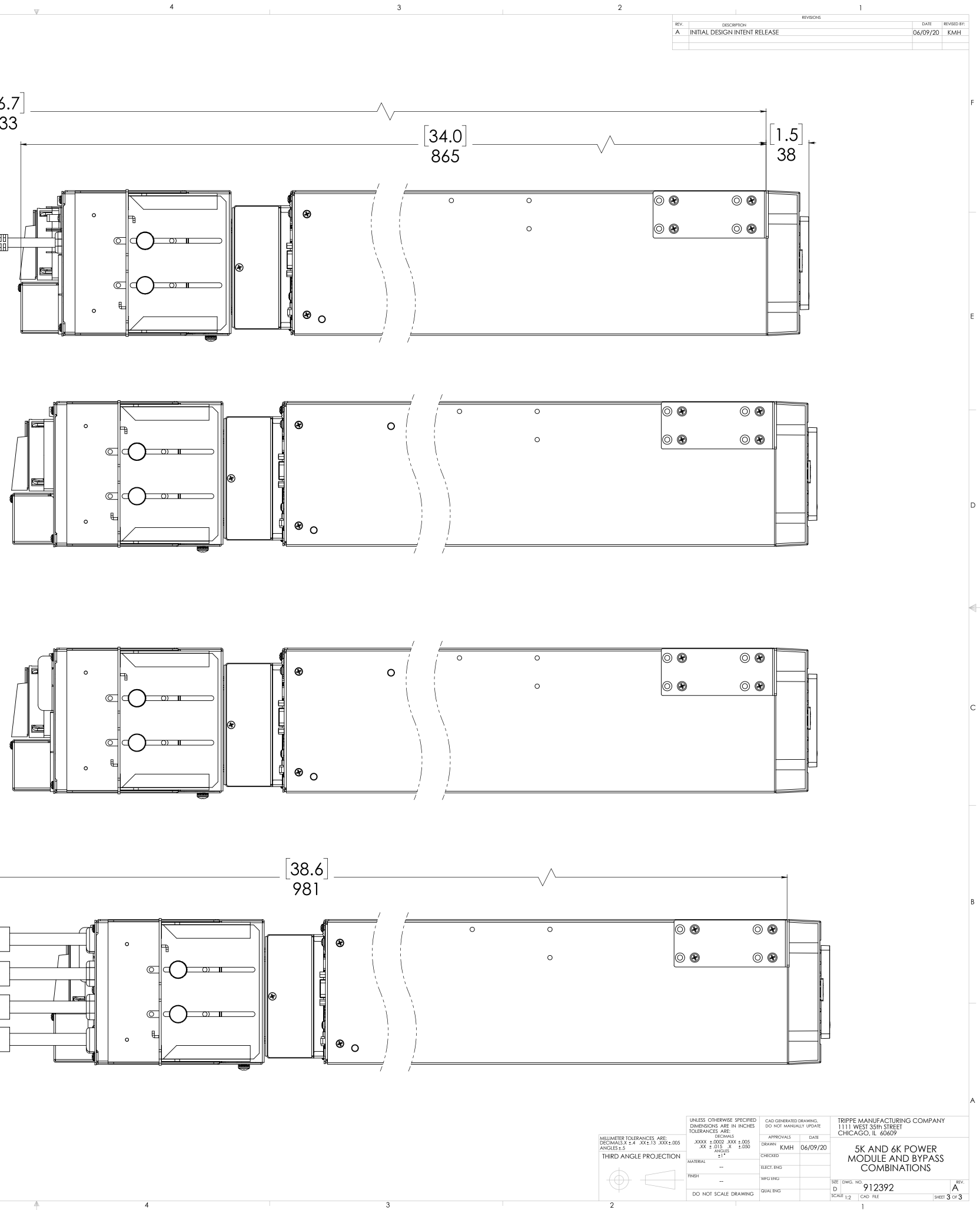
D

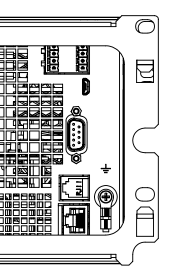
С











5

6

