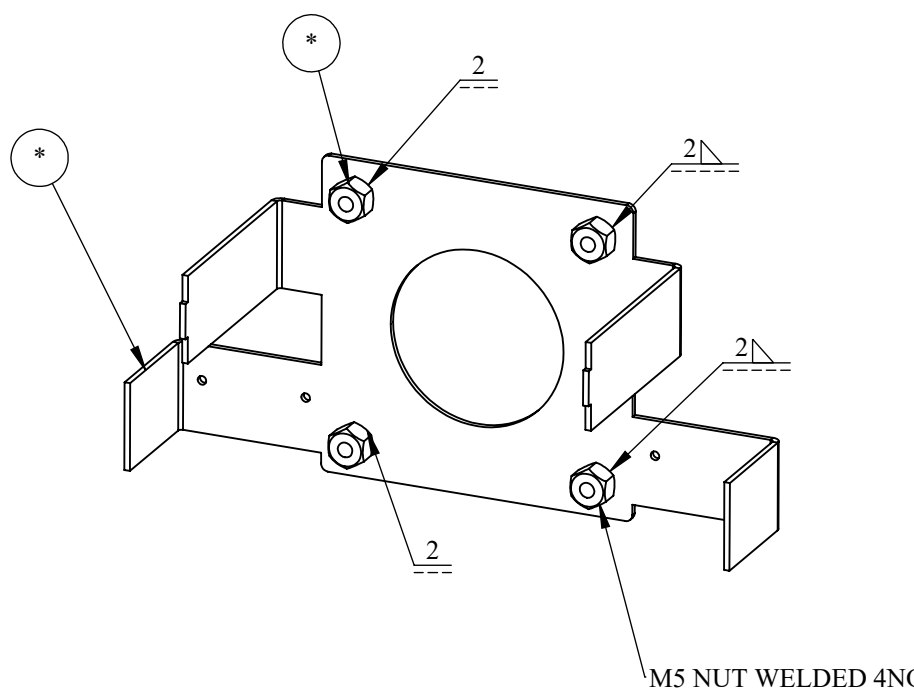


REVISIONS			
REV	DESCRIPTION	DRN	CHK
REV 00			

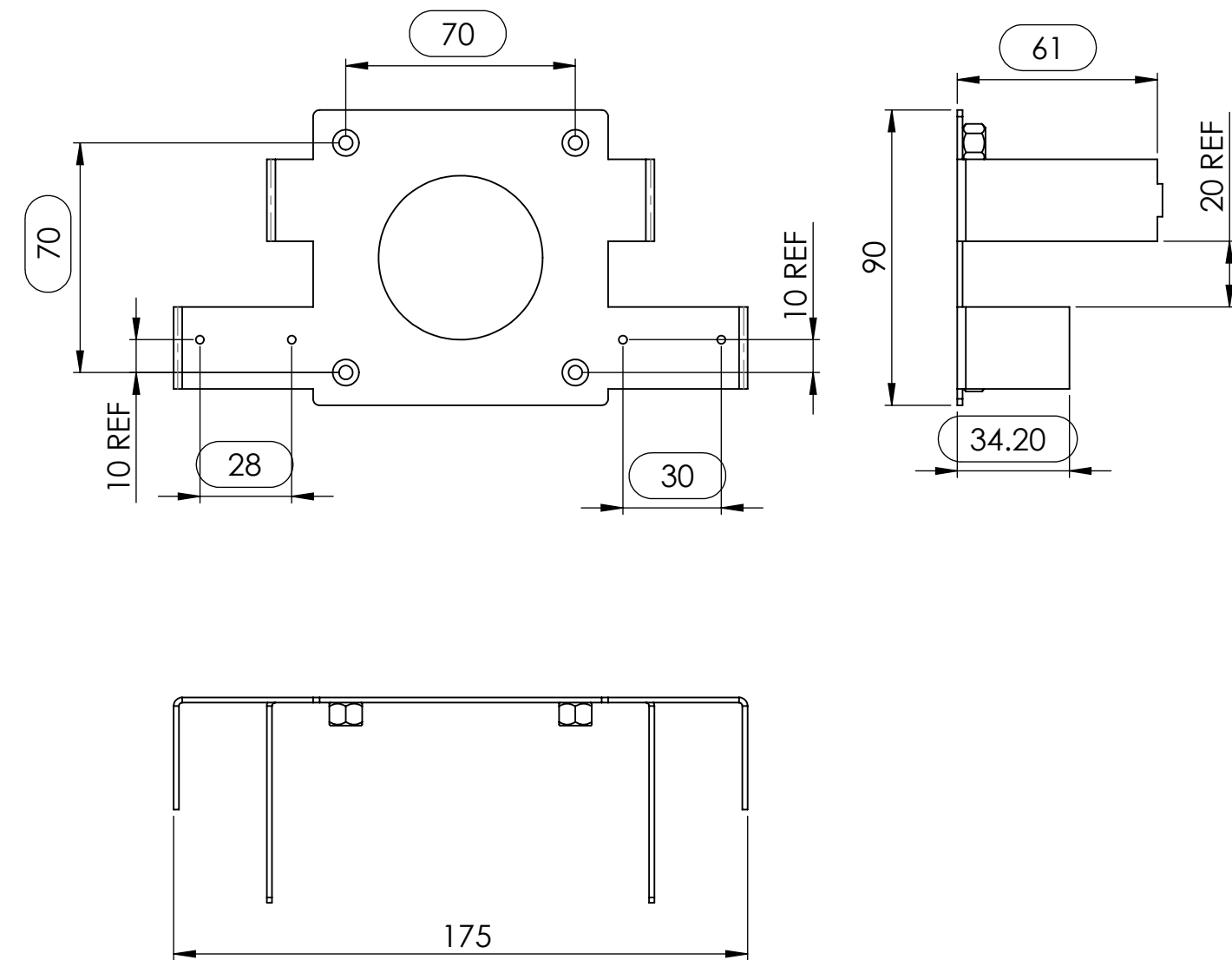
D



C

ITEM NO.	PARTNO	DESCRIPTION	QTY.
1	RCAB00958R0-01-05_01	MOTOR CLAMP	1
2	RCAB00958R0-01-05_02	MOTOR NUT	4

B



NOTES - UNLESS OTHERWISE SPECIFIED:

1. FINISH: POWDER COATED - FRAME - 7035, ALL COVERS - 7016 (TEXTURE)
2. DIMENSIONS ARE TO BE INTERPRETED AS PER ASME Y14.5M - 1994.
3. ALL DIMENSIONS APPLY AFTER FINISHING.
4. PART TO BE CLEAN AND FREE OF ALL SHARP EDGES BURRS, CHIPS, SHAVINGS AND OILS BOTH INTERNALLY AND EXTERNALLY.
5. ALL BEND RADIUS AND RELIEFS TO BE MINIMUM.
6. ALL DIMENSIONS ARE IN MM.
7. UNLESS OTHERWISE SPECIFIED DIMENSIONS REFER DXF DRAWING.

SUPERSEDES:	NAME	DATE/SIGN	DOC TYPE: MECHANICAL DRAWING
MATERIAL:	DRAWN	SUDHAGAR	08.10.2024
WEIGHT: 182.62G	THK: MM	CHK'D	PRODUCT: 12-15KVA SCVS DM DG
FINISH: SEE NOTES	APPV'D	BALRAM	TITLE: MOTOR CLAMP ASSY
TOLERANCES UNLESS OTHERWISE SPECIFIED	STATUS:	REV 00	DWG NO: RCAB00958R0-01-05
LINEAR DIMENSION			SIZE: A3
0.5-3 3-6 6-30 30-120 120-400 400-1000 1000-2000 2000-4000			
±0.5 ±0.5 ±1 ±2 ±3 ±4 ±5 ±10			
ANGLER DIMENSION	EXTERNAL RADII & CH		
0-10 10-50 50-120 120-400 OVER 400	0.5 - 3 3 - 6 OVER 6		
±1° ±0.30° ±0.30° ±0.10° ±0.5°	±0.2 ±0.5 ±1		
THIRD ANGLE PROJECTION:			1:2
			21 OF 28

Fuji Electric