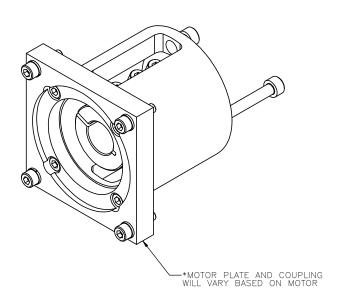
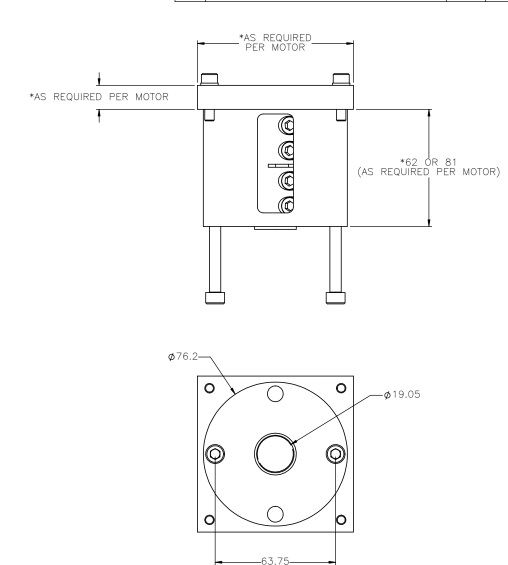
REVISION HISTORY

REV. DESCRIPTION DATE REVISED BY:

MMK-40 MOTOR MOUNTING KIT - SIZE 40





NOTES

- 1.) MOTOR <u>Manufacturer and model number</u> required to properly size the motor adaptor plate. Maximum motor input shaft diameter is 22mm.
- 2.) ADAPTOR PLATE SIZE WILL VARY BASED ON MOTOR SPECIFIED. OVERALL DIMENSIONS AND PLATE THICKNESS WILL BE DIFFERENT FROM VISUAL REPRESENTATION ABOVE
- 3.) MOTOR FLANGE BOLT CIRCLE PATTERN AND HOLE DIAMETER ALONG WITH MOTOR SHAFT DIAMETER AND LENGTH WILL DETERMINE THE FINAL SIZE OF THE ADAPTOR PLATE
- 4.) MACRON DYNAMICS, INC. MAKES EVERY EFFORT TO MATCH MOTOR DIMENSIONS TO MOTOR MANUFACTURER'S SPECIFICATIONS. THESE MANUFACTURER'S SPECIFICATIONS CAN CHANGE FROM TIME TO TIME WITHOUT NOTICE. MACRON IS NOT RESPONSIBLE FOR ADAPTORS THAT DO NOT MATE WITH THE MOTORS IF REFERENCE DIMENSIONS HAVE CHANGED OR IF THE USER CHANGES MOTOR MODELS AFTER PURCHASE

INPUT TORQUE - Nm (lb-in)			NA	
MAX INPUT SHAFT DIA			22mm	
RELATED ACTUATORS			MSA-SB2, MSA-M6S, MSA-R6S, MSA- 135, MSA-14S, MSA-R20, MDS-R20, MSA-BT2, MRA-RTU-1	
L #	DRAWN BY: TH	DATE: 9/18/20 DATE: DD/MM/Y		TITLE: MOTOR MOUNT KIT
	LAST SAVED BY: TH	DATE: 10/4/20		
MACRON DYNAMICS INC	UNLESS OTHERWISE SPECIFIED. X ± .76 DIMENSIONS ARE IN MILLIMETERS. XX ± .25 TOLERANCES UNLESS NOTED XXXX ± .12 OTHERWISE: ANG ± .0.1		7 FINISH.	
THIS DRAWING IS THE PROPERTY OF MACRON DYNAMICS.	SURFACE FIN	ISH €3	CUEET DAPT NUM	SCALE 1:1 SHEET SIZE C

1 OF 1

MMK-40

BREAK ALL SHARP EDGES DIMENSIONAL LIMITS APPLY AFTER FINISHING

THIRD ANGLE PROJECTION