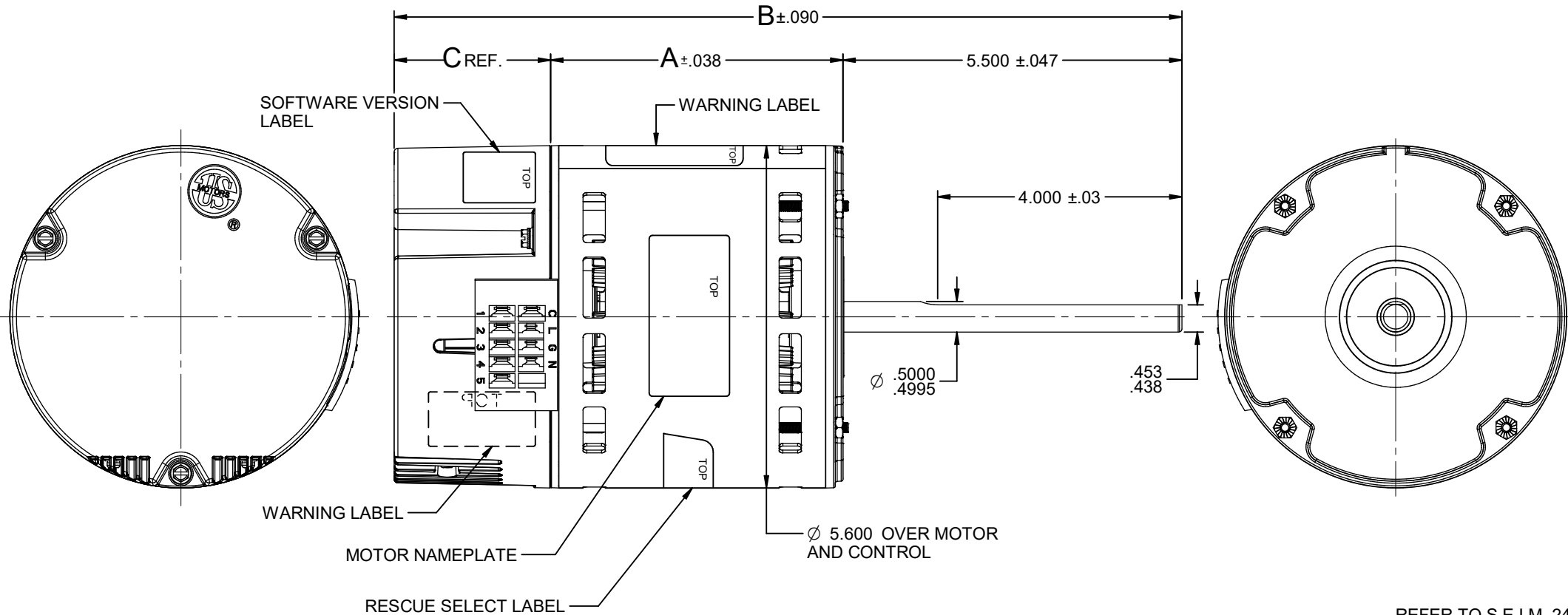


VAR	MODEL	H.P.	VOLTS	AMPS	HZ	R.P.M.	ROTATION	CATALOG NO.	DIM. A	DIM. B	DIM. C
001	M55PWAUJ-3576	1	208-230	6.9-6.6 / 7.5-6.5	60&50	1050/ VAR SPD	CCW LE REV	56210S	4.787	12.850	2.563
002	M55PWAUJ-3577	3/4	208-230	5.8-5.6 / 6.1-5.2	60&50	1050/ VAR SPD	CCW LE REV	56207S	4.412	12.475	2.563
003	M55PWAUL-3578	1/2-1/3	208-230	3.9-3.8 / 4.2-3.6	60&50	1050/ VAR SPD	CCW LE REV	56205S	4.037	12.100	2.563
004	M55PWAUM-3579	1	115	10.3 / 10.8	60&50	1050/ VAR SPD	CCW LE REV	56110S	4.787	12.850	2.563
005	M55PWAUN-3580	3/4	115	8.3 / 8.8	60&50	1050/ VAR SPD	CCW LE REV	56107S	4.412	12.475	2.563
006	M55PWAUP-3581	1/2-1/3	115	5.6 / 5.9	60&50	1050/ VAR SPD	CCW LE REV	56105S	4.037	12.100	2.563



REFER TO S.E.I.M. 24-1

CUSTOMER: WHOLESALE-HAC

NIDEC MOTOR CORPORATION 03-Mar-22

REVISION RECORD FOR: JC 75085

NEW DRAWING CREATED.

TOLERANCES ON DIMENSIONS (UNLESS OTHERWISE SPECIFIED)

INCHES  
.XX =  $\pm .010$   
.XXX =  $\pm .005$

mm

ANGLES  $X^\circ = \pm 1^\circ$

NIDEC MOTOR CORPORATION

INFORMATION DISCLOSED ON THIS DOCUMENT IS CONSIDERED PROPRIETARY AND SHALL NOT BE REPRODUCED OR DISCLOSED WITHOUT WRITTEN CONSENT OF NIDEC MOTOR CORPORATION

REVISION DATE: 03-MAR-22

ISSUED BY: E. PIMENTEL

ENGINEER APPROVED: Z. TREVIÑO

TITLE: CUSTOMER DETAIL DRAWING

CODE: V02

ITEM NO.: 841316

REV: --  
SHEET NUMBER: 1 OF 6  
DWG SIZE: B