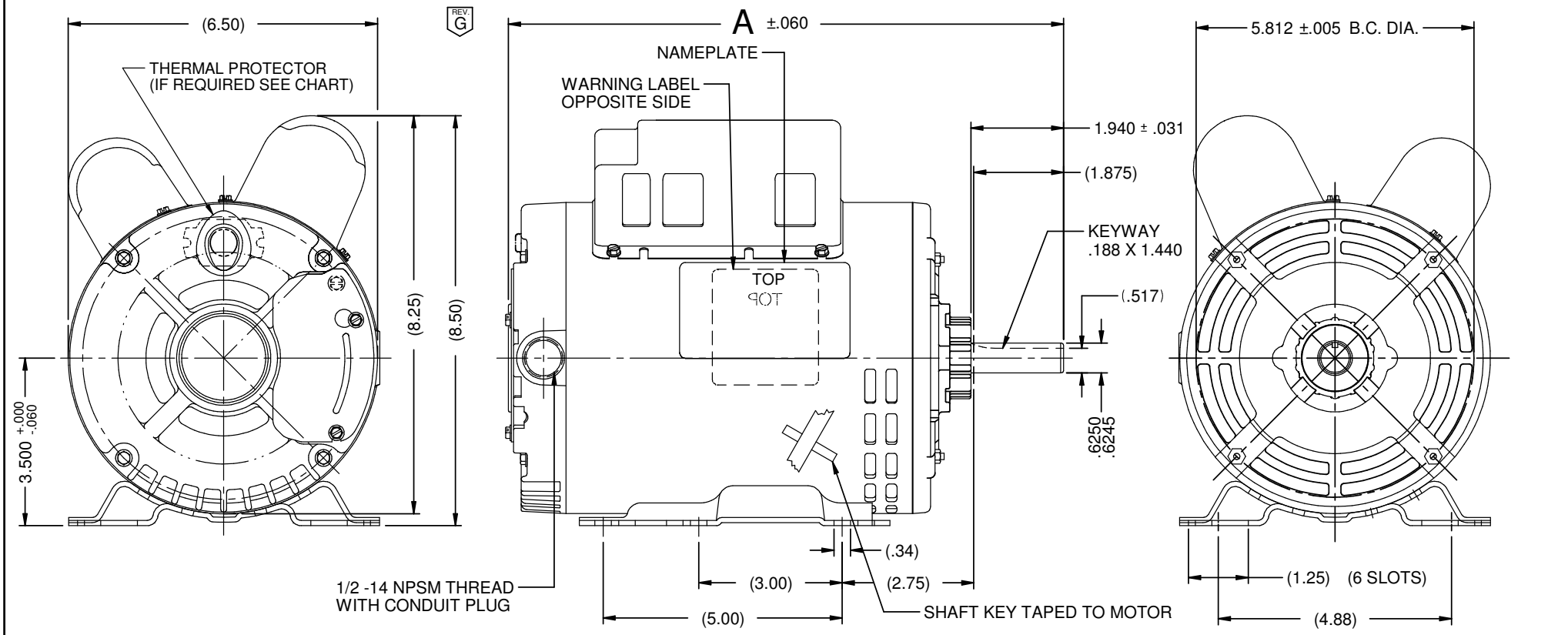


VAR	MODEL	CUSTOMER	CAT. NO.	A	B	C	D	HP	VOLTS	SF	AMPS	HZ	RPM	CONN VOLTS	PROT.	DESCRIPTION / REMARKS
001	T63CNE-2142	USEM	D32CP2PH	12.361	-----	-----	-----	1 1/2	115/230	1.15	13.4/6.7	60	1725	230	NONE	N56H, ODP
002	T63CNF-2143	USEM	D34CP2PH	11.361	-----	-----	-----	3/4	115/230	1.25	7.0/3.5	60	1725	230	NONE	N56H, ODP
003	T63CNJ-2147	USEM	D1CP2PH	11.88	-----	-----	-----	1.0	115/230	1.15	8.8/4.4	60	1725	230	NONE	N56H, ODP
004	T63CXCN-2153	USEM	D1CPM2PH	11.88	-----	-----	-----	1.0	115/230	1.15	8.8/4.4	60	1725	230	MANUAL	N56H, ODP, RESET LABEL
005	T63CNL-2151	USEM	D2CP1PH	13.38	-----	-----	-----	2.0	115/230	1.15	17.3/8.7	60	3450	230	NONE	N56H, ODP
006	T63CNT-2157	USEM	D34CP1PH	11.39	-----	-----	-----	3/4	115/230	1.25	7.0/3.6	60	3450	230	NONE	N56H, ODP
007	T63XCXPA-2163	USEM	D1CPA2PH	11.88	-----	-----	-----	1.0	115/230	1.15	8.8/4.4	60	1725	230	AUTO	N56H, ODP
008	T63XCXPR-2178	USEM	D32CPA2PH	12.361	-----	-----	-----	1 1/2	115/230	1.15	13.4/6.7	60	1725	230	AUTO	N56H, ODP
009	T63BXCXY-2184	USEM	D32CPM2PH	12.361	-----	-----	-----	1 1/2	115/230	1.15	13.4/6.7	60	1725	230	MANUAL	N56H, ODP, RESET LABEL
010	T63CPT-2180	USEM	D34CP3PH	13.39	-----	-----	-----	3/4	115/230	1.15	7.4/3.7	60	1140	230	NONE	N56H, ODP
011	T63BXCXF-2191	USEM	D34CPM1PH	11.388	-----	-----	-----	3/4	115/230	1.25	7.0/3.6	60	3450	230	MANUAL	N56H, ODP, RESET LABEL



NIDEC MOTOR CORPORATION 12-Nov-15 MOTOR IS CCW ROTATION LEAD END, TO REVERSE ROTATION INTERCHANGE RED AND BLACK LEADS. REFER TO S.E.I.M. 24-1

REVISION RECORD FOR: E24180		TOLERANCES ON DIMENSIONS (UNLESS OTHERWISE SPECIFIED)		NIDEC MOTOR CORPORATION			REVISION DATE: 12-NOV-15	
CHANGED DIMENSIONS IN VAR. 001, 002, 008 & 009.		INCHES .XX = ± .010 .XXX = ± .005		INFORMATION DISCLOSED ON THIS DOCUMENT IS CONSIDERED PROPRIETARY AND SHALL NOT BE REPRODUCED OR DISCLOSED WITHOUT WRITTEN CONSENT OF NIDEC MOTOR CORPORATION			TITLE	
ISSUED BY: A. DEL ANGEL		ENGINEER APPROVED: K. HOLTZSCHER		CUSTOMER DETAIL DRAWING			CODE V02	ITEM NO. 803088
		ANGLES X° = ±1°					REV G	SHEET NUMBER 1 OF 4
								DWG SIZE B