



ALTERNATE BASE MFG. (REVERSED SLOT LOCATION)

**NOTES**

① C INDICATES - CAPACITOR START; PREFIX 'U' DENOTES U.L. RECOGNITION

② P INDICATES - POLYPHASE

③ S INDICATES - SPLIT PHASE

ON ALL POLYPHASE MODELS LEADS TO EXTEND 6" IN CONDUIT BOX.

FINISH PAINT TO BE BLACK SATIN UNLESS OTHERWISE SPECIFIED IN REMARKS COLUMN.

LIMITS ON AMPLITUDE OF VIBRATION MEASURED AT BEARING HOUSING - GDI

CARBON STEEL SHAFT UNLESS OTHERWISE SPECIFIED IN REMARKS COLUMN.

④ CUSTOMER INSTRUCTION SHEET TO BE INCLUDED IN MOTOR CARTON. (SEE CHART FOR USAGE)

MOTOR ASSEMBLY	MODEL	H.P.	VOLTS	HZ.	V.PHASE	R.P.M.	ROT. P.S.	BEARINGS	THERMISTAT	FRAME	ALT. BASE MFG.	C	BA	F	XF	XU	BX	N	SHAFT EXT.	KEY	CONDUIT HOLE	CONN. DIAG. STICKER	TYPE #	SUBJECTS / IBC'S	CARRIER PART NO.	REMARKS	NOTICE NO.	
④ ①	608542-34 C8BL2C1A17	1	115/200-230	60	1 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.C.	BLOWER	HC52DL750	USE DISCONNECT TERMINALS ON SHIRT EXT. (SEE CHART FOR USAGE) U.L. APPROVED SOURCE: BX (CONDUCTIVE COPPER) IN	1142
④ ①	608558-40 P8BL2C1A15	1	230/400	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	HC52DL75T	USE U.L. APPROVED	11260
④ ①	608542-37 C8BL2C1A13	1/2	115/200-230	60	1 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	7 7/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.C.	BLOWER	HC52DL750	USE DISCONNECT TERMINALS ON SHIRT EXT. (SEE CHART FOR USAGE) U.L. APPROVED SOURCE: BX (CONDUCTIVE COPPER) IN	11289
④ ①	608542-33 C8BL2C1A18	3/4	115/200-230	60	1 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	7 7/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.C.	BLOWER	HC52DL750	USE DISCONNECT TERMINALS ON SHIRT EXT. (SEE CHART FOR USAGE) U.L. APPROVED SOURCE: BX (CONDUCTIVE COPPER) IN	11289
④ ① ②	611025-3 P8A007A02	1	575	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	HC52DL576	U.L. APPROVAL PENDING	11306
④ ① ③	608542-40 C8BL2C1A12	1	115/200-230	50	1 Ø	2850	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	5 7/8"	9 1/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	C.	BLOWER	HC52DL232	CLASS "B" HIGL. "C" DISCONNECT TERMINALS ON SHIRT EXT. (SEE CHART FOR USAGE) U.L. APPROVED SOURCE: BX (CONDUCTIVE COPPER) IN	11381
④ ① ④	608542-41 C8BL2C1A10	1	115/200-230	50	1 Ø	2850	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	5 7/8"	9 1/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	C.	BLOWER	HC52DL750	CLASS "B" HIGL. "C" DISCONNECT TERMINALS ON SHIRT EXT. (SEE CHART FOR USAGE) U.L. APPROVED SOURCE: BX (CONDUCTIVE COPPER) IN	12105
④ ①	608558-48 P8BL2C1A14	3/4	230/400	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	OMIT	OMIT	7 7/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	HC52DL575	U.L. APPROVED	12176
④ ①	608558-45 P8BL2C1A15	3/4	230/400	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	OMIT	OMIT	7 7/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	HC52DL576	U.L. APPROVED	12950
④ ①	608542-33 C8BL2C1A18	1	115/200-230	60	1 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	USE	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.C.	BLOWER	HC52DL59A	U.L. APPROVED	15337
④ ①	608558-49 P8BL2C1A16	1	230/400	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	USE	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	HC52DL59A	U.L. APPROVED	15337
④ ①	611025-4 P8A007A15	1	575	60	3 Ø	3450	DUAL	SHIELDED BALL	AUTO-RESET	56	OMIT	1 1/8"	2 3/4"	3	5	OMIT	8 3/8"	1 1/8"	OMIT	3/16"	3/16"	1 3/8"	OMIT	U.P.	NEMA	6085896	U.L. APPROVAL PENDING	20553

DATE	CHANGED FROM	NOTICE	DATE	CHANGED FROM	NOTICE	DATE	CHANGED FROM	NOTICE	DATE	CHANGED FROM	NOTICE	SUPERSEDED	ELECTRIC MOTOR DIVISION	NAME	MODEL
7-10-80	608542-34 C8BL2C1A17	214109	8-10-80	608542-34 C8BL2C1A17	214109	11-22-79	608542-34 C8BL2C1A17	214109	11-22-79	608542-34 C8BL2C1A17	214109	11-22-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109
11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	214109	11-11-79	608542-34 C8BL2C1A17	608542-34 C8BL2C1A17	214109

10935-1

NOTICE NO. 10935-1

B-6(11)