

Models T, J, HJ, SD, H

NOTE: Circuit description, M = Mechanical, L = Logic Control 3.0 or Logic Control 4.0, L5 = Logic Control 5.0

STANDARD 1/3 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
3311	M	115	1	60	<u>K20-1050B-2P</u>
3311	L	115	1	60	<u>K20-1050B-2LP</u>
3321	M	230	1	60	<u>K20-1050B-2P</u>
3321	L	230	1	60	<u>K20-1050B-2LP</u>
3323	L or M	208/230	3	60	<u>K20-3050B-4P</u>
3343	L or M	460	3	60	<u>K20-3050B-4P</u>
3353	L or M	575	3	60	K20-3033M5
3325	M	230	1	50	K20-51033B
3338	M	380	3	50	<u>K20-3050B-4P</u>

NEMA 4/12 (TEFC) 1/3 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
3311	M	115	1	60	<u>K20-1050B-2TP</u>
3311	L	115	1	60	<u>K20-1050B-2TLP</u>
3321	M	230	1	60	<u>K20-1050B-2TP</u>
3321	L	230	1	60	<u>K20-1050B-2TLP</u>
3323	L or M	208/230	3	60	<u>K20-3050B-4T</u>
3343	L or M	460	3	60	<u>K20-3050B-4T</u>
3353	L or M	575	3	60	K20-3033M5T
3325	M	230	1	50	K20-51033B

STANDARD 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050B-2P</u>
5011	L	115	1	60	<u>K20-1050B-2LP</u>
5021	M	230	1	60	<u>K20-1050B-2P</u>
5021	L	230	1	60	<u>K20-1050B-2LP</u>
5023	L or M	208/230	3	60	<u>K20-3050B-4P</u>
5043	L or M	460	3	60	<u>K20-3050B-4P</u>
5053	L or M	575	3	60	<u>K20-3050M-5</u>
5025	M	230	1	50	20-51050B
5038	M	380	3	50	<u>K20-3050B-4P</u>

NEMA 4/12 (TEFC) 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050B-2TP</u>
5011	L	115	1	60	<u>K20-1050B-2TLP</u>
5021	M	230	1	60	<u>K20-1050B-2TP</u>
5021	L	230	1	60	<u>K20-1050B-2TLP</u>
5023	L or M	208/230	3	60	<u>K20-3050B-4T</u>
5043	L or M	460	3	60	<u>K20-3050B-4T</u>
5053	L or M	575	3	60	K20-3050M5T
5025	M	230	1	50	K20-51050BT
5038	M	380	3	50	<u>K20-3050B-4T</u>

STANDARD 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
7511	M	115	1	60	<u>K20-1075B-2P</u>
7511	L	115	1	60	<u>K20-1075B-2LP</u>
7521	M	230	1	60	<u>K20-1075B-2P</u>
7521	M	230	1	60	<u>K20-1075B-2LP</u>
7523	L or M	208/230	3	60	<u>K20-3075B-4P</u>
7543	L or M	460	3	60	<u>K20-3075B-4P</u>
7553	L, M, or L5	575	3	60	<u>K20-3075M-5-H25</u>
7525	M	230	1	50	K20-51075B
7538	M	380	3	50	<u>K20-3075B-4P</u>

NEMA 4/12 (TEFC) 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
7511	M	115	1	60	<u>K20-1075B-2TP</u>
7511	L	115	1	60	<u>K20-1075B-2TLP</u>
7521	M	230	1	60	<u>K20-1075B-2TP</u>
7521	M	230	1	60	<u>K20-1075B-2TLP</u>
7523	L or M	208/230	3	60	<u>K20-3075B-4T</u>
7543	L or M	460	3	60	<u>K20-3075B-4T</u>
7553	L or M	575	3	60	20-3075B-5T
7525	M	230	1	50	K20-51075BT
7538	M	380	3	50	<u>K20-3075B-4T</u>

STANDARD 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1011	M	115	1	60	<u>K20-1100B-2P</u>
1011	L	115	1	60	<u>K20-1100B-2LP</u>
1021	M	230	1	60	<u>K20-1100B-2P</u>
1021	L	230	1	60	<u>K20-1100B-2LP</u>
1023	L or M	208/230	3	60	<u>K20-3100B-4P</u>
1043	L or M	460	3	60	<u>K20-3100B-4P</u>
1053	L or M	575	3	60	<u>K20-3100M-5-H25</u>

NEMA 4/12 (TEFC) 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1011	M	115	1	60	<u>K20-1100B-2T</u>
1011	L	115	1	60	<u>K20-1100B-2TLP</u>
1021	M	230	1	60	<u>K20-1100B-2T</u>
1021	L	230	1	60	<u>K20-1100B-2TLP</u>
1023	L or M	208/230	3	60	<u>K20-3100B-4T</u>
1043	L or M	460	3	60	<u>K20-3100B-4T</u>
1053	L or M	575	3	60	<u>K20-3100M-5T</u>

NOTE: Part numbers that are not highlighted are **no longer available**.

TIME TO UPGRADE? Visit Partner.LiftMaster.com

Models GT, GSD, GH

NOTE: Circuit description, M = Mechanical, L = Logic Control 3.0 or Logic Control 4.0, L5 = Logic Control 5.0

STANDARD 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050C-2P</u>
5011	L	115	1	60	<u>K20-1050C-2LP</u>
5021	M	230	1	60	<u>K20-1050C-2P</u>
5021	L	230	1	60	<u>K20-1050C-2LP</u>
5023	L or M	208/230	3	60	<u>K20-3050C-4P</u>
5043	L or M	460	3	60	<u>K20-3050C-4P</u>
5053	L or M	575	3	60	<u>K20-3050M-5</u>
5025	M	230	1	50	<u>20-5150C-6</u>
5038	M	380	3	50	<u>K20-3050C-4P</u>

NEMA 4/12 (TEFC) 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050C-2T</u>
5011	L	115	1	60	<u>K20-1050C-2TLP</u>
5021	M	230	1	60	<u>K20-1050C-2T</u>
5021	L	230	1	60	<u>K20-1050C-2TLP</u>
5023	L or M	208/230	3	60	<u>K20-3050C-4T</u>
5043	L or M	460	3	60	<u>K20-3050C-4T</u>
5053	L or M	575	3	60	<u>20-3075M-5T</u>
5025	M	230	1	50	<u>K20-5150C-6T</u>
5038	M	380	3	50	<u>K20-3050B-4T</u>

STANDARD 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
7511	M	115	1	60	<u>K20-1075C-2P</u>
7511	L	115	1	60	<u>K20-1075C-2LP</u>
7521	M	230	1	60	<u>K20-1075C-2P</u>
7521	M	230	1	60	<u>K20-1075C-2LP</u>
7523	L or M	208/230	3	60	<u>K20-3075C-4P</u>
7543	L or M	460	3	60	<u>K20-3075C-4P</u>
7553	L, M, or L5	575	3	60	<u>K20-3075M-5-H25</u>
7525	M	230	1	50	<u>K20-51075C6T</u>
7538	M	380	3	50	<u>K20-3075C-4P</u>

NEMA 4/12 (TEFC) 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
7511	M	115	1	60	<u>20-1075C-2T</u>
7511	L	115	1	60	<u>K20-1075C-2TLP</u>
7521	M	230	1	60	<u>20-1075C-2T</u>
7521	L	230	1	60	<u>K20-1075C-2TLP</u>
7523	L or M	208/230	3	60	<u>K20-3075C-4T</u>
7543	L or M	460	3	60	<u>K20-3075C-4T</u>
7525	M	230	1	50	<u>K20-51075C6T</u>
7553	L or M	575	3	60	<u>20-3075C-5T</u>
7538	M	380	3	50	<u>K20-3075C-4T</u>

STANDARD 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1011	M	115	1	60	<u>K20-1100C-2P</u>
1011	L	115	1	60	<u>K20-1100C-2LP</u>
1021	M	230	1	60	<u>K20-1100C-2P</u>
1021	L	230	1	60	<u>K20-1100C-2LP</u>
1023	L or M	208/230	3	60	<u>K20-3100C-4P</u>
1043	L or M	460	3	60	<u>K20-3100C-4P</u>
1053	L or M	575	3	60	<u>K20-3100M-5-H25</u>
1025	M	230	1	50	<u>K20-51010C6</u>
1038	M	380	3	50	<u>K20-3100C-4P</u>

NEMA 4/12 (TEFC) 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1011	M	115	1	60	<u>K20-1100C-2TP</u>
1011	L	115	1	60	<u>K20-1100C-2TLP</u>
1021	M	230	1	60	<u>K20-1100C-2TP</u>
1021	L	230	1	60	<u>K20-1100C-2TLP</u>
1023	L or M	208/230	3	60	<u>K20-3100C-4T</u>
1043	L or M	460	3	60	<u>K20-3100C-4T</u>
1053	L or M	575	3	60	<u>K20-3100M-5T</u>
1025	M	575	3	60	<u>K20-51010CT</u>

STANDARD 1-1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1511	M	115	1	60	<u>K20-1150C-2P</u>
1511	L	115	1	60	<u>K20-1150C-2LP-H28</u>
1521	M	230	1	60	<u>K20-1150C-2P</u>
1521	L	230	1	60	<u>K20-1150C-2LP-H28</u>
1523	L or M	208/230	3	60	<u>K20-3200C-4P</u>
1543	L or M	460	3	60	<u>K20-3200C-4P</u>
1553	L or M	575	3	60	<u>K20-3150C-5T</u>
1525	M	230	1	50	<u>20-51150C-6T</u>
1538	M	380	3	50	<u>K20-3200C-4P</u>

NEMA 4/12 (TEFC) 1-1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1511	M	115	1	60	<u>K20-1150C-2T</u>
1511	L	115	1	60	<u>K20-1150C-2TLP</u>
1521	M	230	1	60	<u>K20-1150C-2T</u>
1521	L	230	1	60	<u>K20-1150C-2TLP</u>
1523	L or M	208/230	3	60	<u>20-3200C-4TP</u>
1543	L or M	460	3	60	<u>20-3200C-4TP</u>
1553	L or M	575	3	60	<u>K20-3150C-5T</u>
1525	M	230	1	50	<u>K20-5115C-6T</u>
1538	M	380	3	50	<u>20-3200C-4TP</u>

NOTE: Part numbers that are not highlighted are **no longer available**.

TIME TO UPGRADE? Visit Partner.LiftMaster.com

Models GT, GSD, GH

NOTE: Circuit description, M = Mechanical, L = Logic Control 3.0 or Logic Control 4.0, L5 = Logic Control 5.0

STANDARD 2 HORSEPOWER (GH ONLY)

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
2023	M	208/230	3	60	<u>K20-3200C-4P</u>
2043	L or M	460	3	60	<u>K20-3200C-4P</u>
2053	M	575	3	60	<u>K20-3200C-5</u>
2038	M	380	3	50	<u>K20-3200C-4P</u>

NEMA 4/12 (TEFC) 2 HORSEPOWER (GH ONLY)

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
2023	L or M	208/230	3	60	<u>20-3200C-4TP</u>
2043	L or M	460	3	60	<u>20-3200C-4TP</u>
2053	M	575	3	60	<u>20-3200C-4TP</u>
2038	M	380	3	50	<u>20-3200C-4TP</u>

STANDARD 3 HORSEPOWER (GH ONLY)

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
3023	M	208/230	3	60	<u>K20-3300C-4</u>
3043	M	460	3	60	<u>K20-3300C-4</u>
3053	M	575	3	60	<u>K20-3300C-5T</u>
3038	M	380	3	50	<u>K20-3300C-4</u>

NEMA 4/12 (TEFC) 3 HORSEPOWER (GH ONLY)

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
3023	M	208/230	3	60	20-3300C-4T
3043	M	460	3	60	20-3300C-4T
3053	M	575	3	60	K20-3300C-5T
3038	M	380	3	50	20-3300C-4T

NEMA 7/9 (TEFC) 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050C-2X</u>
5021	M	230	1	60	<u>K20-1050C-2X</u>
5023	M	230	1	60	<u>K20-3050C-4X</u>
5043	M	460	1	60	<u>K20-3050C-4X</u>
5053	M	575	3	60	K20-3050C-5X
5025	M	230	1	50	K20-51050CX
5023	M	380	1	60	<u>K20-3050C-4X</u>
5038	M	380	3	50	<u>K20-3050C-4X</u>

NEMA 7/9 (TEFC) 1-1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
5011	M	115	1	60	<u>K20-1050C-2X</u>
5021	M	230	1	60	<u>K20-1050C-2X</u>
5023	M	230	1	60	<u>K20-3050C-4X</u>
5043	M	460	1	60	<u>K20-3050C-4X</u>
5053	M	575	3	60	K20-3050C-5X
5025	M	230	1	50	K20-51050CX
5023	M	380	1	60	<u>K20-3050C-4X</u>
5038	M	380	3	50	<u>K20-3050C-4X</u>

NEMA 7/9 (TEFC) 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
7511	M	115	1	60	<u>K20-1075C-2X</u>
7523	M	208/230	3	60	<u>20-3075C-4X</u>
7543	M	460	3	60	<u>20-3075C-4X</u>
7525	M	575	3	60	K20-51075CX
7538	M	380	3	50	K20-51075CX
7553	M	575	3	60	20-3075C-5X

NEMA 7/9 (TEFC) 2 HORSEPOWER (GH ONLY)

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
2023	L or M	208/230	3	60	<u>20-3200C-4TP</u>
2043	L or M	460	3	60	<u>20-3200C-4TP</u>
2053	M	575	3	60	<u>20-3200C-4TP</u>
2038	M	380	3	50	<u>20-3200C-4TP</u>
2023	L or M	208/230	3	60	<u>20-3200C-4TP</u>
2043	L or M	460	3	60	<u>20-3200C-4TP</u>
2053	M	575	3	60	<u>20-3200C-4TP</u>
2038	M	380	3	50	<u>20-3200C-4TP</u>

NEMA 7/9 (TEFC) 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
1011	M	115	1	60	<u>K20-1100C-2X</u>
1021	M	230	1	60	<u>K20-1100C-2X</u>
1023	M	208/230	3	60	<u>K20-3100C-4X</u>
1043	M	460	3	60	<u>K20-3100C-4X</u>
1053	M	575	3	60	20-3100C-5X
1025	M	230	1	50	K20-51010CX
1038	M	380	3	50	<u>K20-3100C-4X</u>

NOTE: Part numbers that are not highlighted are **no longer available**.

TIME TO UPGRADE? Visit Partner.LiftMaster.com

Models H, J, HJ, GH, GT, T, APT

NOTE: Motor description, N4 = NEMA 4 and N4X = NEMA 4X

MODELS GH & GT ONLY

STANDARD 1/2 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1050C-2TLP	MOTOR, 1/2HP, 115/230V, 1PH
N4	K20-3050C-4T	MOTOR, 1/2HP, 230/460V, 3PH, CF, TEFC
N4	K20-3050C-5T	MOTOR, 1/2HP, 575V, 3PH, CF, TEFC
N4X	K20-1050C-2N	MOTOR, 1/2HP, 115/230V, 1PH, CF, N4X
N4X	K20-3050C-4N	MOTOR, 1/2HP, 230/460V, 3PH, CF, N4X
N4X	20-3075C-5N	MOTOR, 3/4HP, 575V, 3PH, CF, N4X

STANDARD 3/4 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1075C-2TLP	MOTOR, 3/4HP, 115V, 1PH
N4	K20-3075C-4T	MOTOR, 3/4HP, 230/460V, 3PH, CF, TEFC
N4	20-3075C-5T	MOTOR, 3/4HP, 575V, 3PH, 60HZ, CF, TEFC
N4X	20-1075C-2N	MOTOR, 3/4HP, 115/230V, 1PH, N4X
N4X	20-3075C-4N	MOTOR, 3/4HP, 230/460V, 3PH, CF, N4X
N4X	20-3075C-5N	MOTOR, 3/4HP, 575V, 3PH, CF, N4X

STANDARD 1 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1100C-2TLP	MOTOR, 1HP, 115/230V, 1PH, CF, TEFC
N4	K20-3100C-4T	MOTOR, 1HP, 230/460V, 3PH, CF, TEFC
N4	20-3100C-5T	MOTOR, 1HP, 575V, 3PH, 60HZ, CF, TEFC
N4X	20-1100C-2N	MOTOR, 1HP, 115/230V, 1PH, CF, N4X
N4X	K20-3100C-4N	MOTOR, 1HP, 230/460V, 3PH, CF, N4X

STANDARD 2 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	20-3200C-4TP	MOTOR, 2HP, 230/460V, 3PH, CF, TEFC
N4	K20-3200C-5T	MOTOR, 2HP, 575V, 3PH, CF, TEFC
N4X	K20-3200C-4N	MOTOR, 2HP, 230/460V, 3PH, CF, N4X
N4X	20-3200C-5N	MOTOR, 2HP, 575V, 3PH, CF, N4X

MODEL APT ONLY

STANDARD 1/2 HORSEPOWER

MODEL	PART#	DESCRIPTION
APT	K20-1050B-2RLP	MOTOR, 1/2HP, 115/230V, 1PH, BM
APT	K20-1050B-2RLP-H24	MOTOR, 1/2HP, 1PH, L5

MODELS H, J, HJ, & T ONLY

STANDARD 1/2 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1050B-2TLP	MOTOR, 1/2HP, 115/230V, 1PH, BM, TEFC
N4	K20-3050B-4T	MOTOR, 1/2HP, 230/460V, 3PH, CF, TEFC
N4	20-3050B-5T	MOTOR, 1/2HP, 575V, 3PH, BM, TEFC
N4X	20-3075B-5N	MOTOR, 1/2HP, 115/230V, 1PH, CF, N4X

STANDARD 3/4 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1075B-2TLP	MOTOR, 3/4HP, 115V, 1PH
N4	K20-3075B-4T	MOTOR, 3/4HP, 230V/460V, 3PH, TEFC
N4X	20-3075B-5N	MOTOR, 3/4HP, 575V, 3PH, CF, N4X

STANDARD 1 HORSEPOWER

MOTOR	PART#	DESCRIPTION
N4	K20-1100B-2TLP	MOTOR, 1HP, 115V, 1PH, BTLP

NOTE: Part numbers that are not highlighted are **no longer available**.

TIME TO UPGRADE? Visit Partner.LiftMaster.com

Models T, J, HJ, SD, H, GT, GSD, GH

NOTE: Circuit description, L5 = Logic Control 5.0

MODELS T, J, HJ, SD, & H ONLY

STANDARD 1/3 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
331	L5	115/230	1	60	<u>K20-1050B-2LP-H24</u>
333	L5	230/460	3	60	<u>K20-3050B-4P-H24</u>

STANDARD 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
501	L5	115/230	1	60	<u>K20-1050B-2LP-H24</u>
503	L5	230/460	3	60	<u>K20-3050B-4P-H24</u>
505	L5	575	3	60	<u>K20-3050M-5-H25</u>

STANDARD 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
751	L5	115/230	1	60	<u>K20-1075B-2LP-H24</u>
753	L5	230/460	3	60	<u>K20-3075B-4P-H24</u>
755	L5	575	3	60	<u>K20-3075M-5-H25</u>

STANDARD 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
101	L5	115/230	1	60	<u>K20-1100B-2LP-H24</u>
103	L5	230/460	3	60	<u>K20-3100B-4P-H24</u>
105	L5	575	3	60	<u>K20-3100M-5-H25</u>

MODELS GT, GSD, GH ONLY

STANDARD 1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
501	L5	115/230	1	60	<u>K20-1050C-2LP-H26</u>
503	L5	230/460	3	60	<u>K20-3050C-4P-H24</u>
505	L5	575	3	60	<u>K20-3050M-5-H25</u>

STANDARD 3/4 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
751	L5	115/230	1	60	<u>K20-1075C-2LP-H27</u>
753	L5	230/460	3	60	<u>K20-3075C-4P-H25</u>
755	L5	575	3	60	<u>K20-3075M-5-H25</u>

STANDARD 1 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
101	L5	115/230	1	60	<u>K20-1100C-2LP-H28</u>
103	L5	230/460	3	60	<u>K20-3100C-4P-H25</u>
105	L5	575	3	60	<u>K20-3100M-5-H25</u>

STANDARD 1-1/2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
751	L5	115/230	1	60	<u>K20-1075C-2LP-H27</u>
753	L5	230/460	3	60	<u>K20-3075C-4P-H25</u>
755	L5	575	3	60	<u>K20-3075M-5-H25</u>

STANDARD 2 HORSEPOWER

MODEL	CIRCUIT	VOLTS	PHASE	HZ	PART#
153	L5	230/460	3	60	<u>K20-3200C-4P-H26</u>

NOTE: Part numbers that are not highlighted are **no longer available**.

TIME TO UPGRADE? Visit Partner.LiftMaster.com