

CROSS REFERENCE EXCEPTION CODES

LEESON Product Base Exceptions			
B01 Install base kit 175032 (Extra cost)	C34 LEESON motor is 230V only	K11 Install AC metric (71 frame) B14 flange kit 175863 (Extra cost)	K59 Install Chemical Service/Severe Duty (254/256T) kit 175051 (Extra cost)
B02 Install base kit 175033 (Extra cost)	C35 LEESON motor is non-reversible	K12 Install AC metric (80 frame) B14 flange kit 175855 (Extra cost)	K60 Install Chemical Service/Severe Duty (284/286T) kit 175052 (Extra cost)
B03 Install base kit 175034 (Extra cost)	C36 LEESON motor is reversible	K13 Install AC metric (90 frame) B14 flange kit 175857 (Extra cost)	K61 Install Chemical Service/Severe Duty (324/326T) kit 175053 (Extra cost)
B04 Install base kit 175035 (Extra cost)	C37 LEESON motor shaft endshield is totally enclosed	K14 Install AC metric (100 frame) B14 flange kit 175985 (Extra cost)	K62 Install Chemical Service/Severe Duty (364/365T) kit 175054 (Extra cost)
B05 Install base kit 175036 (Extra cost)	C38 Install explosion proof conduit box 175026 (Extra cost)	K15 Install AC metric (112 frame) B14 flange kit 175987 (Extra cost)	K63 Install Chemical Service/Severe Duty (404/405T) kit 175055 (Extra cost)
B06 Install base kit 175037 (Extra cost)	C39 LEESON motor has 1.15 service factor	K16 Install AC metric (132 frame) B14 flange kit 175989 (Extra cost)	K64 Install Chemical Service/Severe Duty (444/447T) kit 175056 (Extra cost)
B07 Install base kit 175038 (Extra cost)	C40 LEESON motor has 1.25 service factor	K17 Install AC metric (160 frame) B14 flange kit 175991 (Extra cost)	K65 Install NEMA D Flange (182/184T) kit 175694 (Extra cost)
B08 Install base kit 175039 (Extra cost)	C41 LEESON motor has 1.35 service factor	K18 Install DC metric (71 frame) B5 flange kit 175106 (Extra cost)	K66 Install NEMA D Flange (182/184T) kit 175658 (Extra cost)
B09 Install base kit 175040 (Extra cost)	C42 LEESON motor has a 145T "C" face and shaft with welded on base	K19 Install DC metric (80 frame) B5 flange kit 175108 (Extra cost)	K67 Install NEMA D Flange (213/215T) kit 175114 (Extra cost)
B10 Install base kit 175041 (Extra cost)	C43 LEESON motor may not be used on 190-208/380-416V 50HZ at full rated HP	K20 Install DC metric (90 frame) B5 flange kit 175108 (Extra cost)	K68 Install NEMA D Flange (213/215T) kit 175115 (Extra cost)
B11 Install base kit 175042 (Extra cost)	C44 IEEE 841 modification required - reference mod squad motor modifications L26	K21 Install DC metric (100 frame) B5 flange kit 175137 (Extra cost)	K69 Install NEMA D Flange (254/256T) kit 175116 (Extra cost)
B12 Install base kit 175043 (Extra cost)	C45 LEESON motor has cast iron C face	K22 Install DC metric (71 frame) B14 flange kit 175107 (Extra cost)	K70 Install NEMA D Flange (364/365T) kit 175995 (Extra cost)
B13 Install base kit 175044 (Extra cost)	C46 LEESON motor is 60HZ Only	K23 Install DC metric (80 frame) B14 flange kit 175109 (Extra cost)	K71 Install NEMA D Flange (254/256T) kit 175192 (Extra cost)
B14 Install base kit 175045 (Extra cost)	C47 LEESON motor is 208-230/460V	K24 Install DC metric (90 frame) B14 flange kit 175129 (Extra cost)	K72 Install NEMA D Flange (284/286T) kit 175118 (Extra cost)
B15 Install base kit 175046 (Extra cost)	C48 LEESON motor is class F insulated	K25 Install DC metric (100 frame) B14 flange kit 175130 (Extra cost)	K73 Install NEMA D Flange (284/286T) kit 175119 (Extra cost)
B16 Install base kit 175047 (Extra cost)	C49 LEESON motor is EPACT efficiency	K26 Install NEMA steel frame C Face kit 175661 (Extra cost)	K74 Install NEMA D Flange (324/326T) kit 175120 (Extra cost)
B17 Install base kit 175048 (Extra cost)	C50 LEESON motor is design B	K27 Install NEMA steel frame C Face kit 175294 (Extra cost)	K75 Install NEMA D Flange (324/326T) kit 175121 (Extra cost)
B18 Install base kit 175049 (Extra cost)	C51 LEESON motor is all stainless steel	K28 Install NEMA steel frame C Face kit 175297 (Extra cost)	K76 Install NEMA D Flange (364/365T) kit 175657 (Extra cost)
B19 Install base kit 175088 (Extra cost)		K29 Install NEMA steel frame C Face kit 175075 (Extra cost)	K77 Install Textile "Lint-Proof" kit 175024 (Extra cost)
B20 Install base kit 175089 (Extra cost)	LEESON Product Enclosure Exceptions	K30 Install NEMA steel frame C Face kit 175076 (Extra cost)	K78 Install Textile "Lint-Proof" kit 175025 (Extra cost)
B21 Install base kit 175090 (Extra cost)	E01 LEESON motor is totally enclosed non-ventilated	K31 Install NEMA steel frame C Face kit 175078 (Extra cost)	K79 Install Textile "Lint-Proof" kit 175695 (Extra cost)
B22 Install base kit 175091 (Extra cost)	E02 LEESON motor is totally enclosed fan-cooled	K32 Install NEMA steel frame C Face kit 175181 (Extra cost)	K80 Install Drip-Cover (213/215JP) kit 175305 (Extra cost)
B23 Install base kit 175092 (Extra cost)	E03 LEESON motor is drip proof	K33 Install NEMA steel frame C Face kit 175077 (Extra cost)	K82 Install Drip-Cover (56) kit 175004 (Extra cost)
B24 Install base kit 175093 (Extra cost)		K34 Install NEMA steel frame C Face kit 175969 (Extra cost)	K83 Install Drip-Cover (143/145T) kit 175004 (Extra cost)
B25 Install base kit 175094 (Extra cost)	LEESON Product Frame Size Exceptions	K35 Install NEMA steel frame C Face kit 175691 (Extra cost)	K84 Install Drip-Cover (182/184T) kit 175030 (Extra cost)
B26 Install base kit 175095 (Extra cost)	F01 LEESON frame size is 48	K36 Install NEMA steel frame C Face kit 175303 (Extra cost)	K85 Install Drip-Cover (213/215T) kit 175849 (Extra cost)
B27 Install base kit 175097 (Extra cost)	F02 LEESON frame size is S56	K37 Install NEMA steel frame C Face kit 175007 (Extra cost)	K86 Install conduit box kit M1760007 (Extra cost)
B28 Install base kit 175098 (Extra cost)	F03 LEESON frame size is 56	K38 Install NEMA steel frame C Face kit 175693 (Extra cost)	K87 Install conduit box kit M1760021 (Extra cost)
B29 Install base kit 175127 (Extra cost)	F04 LEESON frame size is 56C	K39 Install NEMA steel frame C Face kit 175008 (Extra cost)	K88 Install NEMA Wattsaver cast iron C face kit 175869 (Extra cost)
B30 LEESON motor has a 56 frame base	F05 LEESON frame size is 56H	K40 Install NEMA steel frame C Face kit 175845 (Extra cost)	K89 Install Drip-Cover (56) kit 175298 (Extra cost)
B31 LEESON motor has rigid base	F06 LEESON frame size is 145T	K41 Install NEMA steel frame C Face kit 175844 (Extra cost)	K90 Install NEMA Wattsaver cast iron C face kit 175842 (Extra cost)
B32 LEESON motor has resilient base	F07 LEESON frame size is 145TC	K42 Install NEMA steel frame C Face kit 175304 (Extra cost)	K91 Install Brake kit 175178 (Extra cost)
B33 LEESON motor has no base	F08 LEESON frame size is 182T	K43 Install NEMA cast iron C Face kit 175655 (Extra cost)	LEESON Product Protector Exceptions
B34 LEESON's motor base is not removable	F09 LEESON frame size is 184T	K44 Install NEMA cast iron C Face kit 175066 (Extra cost)	P01 LEESON motor has automatic reset protector
B35 LEESON motor has base with mounting holes for 56 & 143-5T	F10 LEESON frame size is 184TC	K45 Install NEMA cast iron C Face kit 175068 (Extra cost)	P02 LEESON motor has manual reset protector
B36 LEESON base mounting holes not 'Drop-in' replacement	F11 LEESON frame size is 184JM	K46 Install NEMA cast iron C Face kit 175067 (Extra cost)	P03 LEESON motor has no thermal overload protector
B37 Install base kit M1760006 (Extra cost)	F12 LEESON frame size is 215T	K47 Install NEMA cast iron C Face kit 175069 (Extra cost)	LEESON Product Shaft Exceptions
B38 LEESON motor has 184JM base and shaft	F13 LEESON frame size is 286T	K48 Install NEMA cast iron C Face kit 175191 (Extra cost)	S01 LEESON motor has a 182-4T shaft extension
	F14 LEESON frame size is 326T	K49 Install NEMA cast iron C Face kit 175058 (Extra cost)	S02 LEESON motor has a 213-5T shaft extension
LEESON Product Construction Exceptions	F15 LEESON frame size is 364T	K50 Install NEMA cast iron C Face kit 175061 (Extra cost)	S03 LEESON motor has a 254-6T shaft extension
C01 LEESON motor has steel frame	F16 LEESON frame size is 365T	K51 Install NEMA cast iron C Face kit 175059 (Extra cost)	S04 LEESON motor shaft is 1 inch longer
C02 LEESON motor has cast iron frame	F17 LEESON frame size is 405T	K52 Install NEMA cast iron C Face kit 175062 (Extra cost)	S05 LEESON motor has shaft that is a TS not T
C03 LEESON motor has mechanical switch	F18 LEESON frame size is 444T	K53 Install NEMA cast iron C Face kit 175060 (Extra cost)	S06 LEESON motor has phosphatized shaft
C04 Reassemble LEESON motor to F2 mounting	F19 LEESON frame size is 445T	K54 Install NEMA cast iron C Face kit 175063 (Extra cost)	S07 LEESON has .625 inch diameter shaft
C05 LEESON motor has base with mounting holes for 56, 143-5T and 5/8" Nema 56 shaft	F20 LEESON frame size is 447T	K55 Install NEMA cast iron C Face kit 175199 (Extra cost)	S08 LEESON has single output shaft
C06 LEESON motor is not BISSC certified	F21 LEESON frame size is D63D	K56 Install NEMA cast iron C Face kit 175664 (Extra cost)	S09 LEESON shaft center-line height from base is 1.48 inches
C07 LEESON motor is capacitor start/capacitor run design	F22 LEESON frame size is 143T	K57 Install Chemical Service/Severe Duty (182/184T) kit 175663 (Extra cost)	S10 LEESON shaft on left side facing the gearbox
C08 LEESON motor is normal efficiency	F23 LEESON frame size is 404T	K58 Install Chemical Service/Severe Duty (213/215T) kit 175050 (Extra cost)	S11 LEESON shaft center-line height from the base is 1.67 inches
C09 LEESON motor has double shielded ball bearings	F24 LEESON frame size is 213TC		S12 LEESON motor has 1 1/8" shaft
C10 LEESON motor is capacitor start/induction run design	F25 LEESON frame size is 449T		S13 LEESON motor has 416 stainless shaft
C11 LEESON motor has 1.0 service factor		LEESON Product Horsepower Exceptions	LEESON Product Thermostat Exceptions
C12 LEESON motor is ball bearing design	H01 LEESON motor is rated 1/2 HP		T01 LEESON motor has no thermostats
C13 LEESON motor is 208-230 volts	H02 LEESON motor is rated 1 HP		T02 LEESON motor has normally closed thermostats
C14 LEESON motor has steel fan-guard	H03 LEESON motor is rated 1/3 HP		
C15 LEESON motor is premium efficiency design	H04 LEESON motor is rated 1/4 HP		
C16 LEESON motor has ball bearing instead of roller bearing drive end	H05 LEESON motor is rated 4.0 KW/5.5 HP		
C17 LEESON motor does not have extended thru-bolts	H06 LEESON motor is rated 1/6 HP		
C18 LEESON motor has 145TC face with 182T base	H07 LEESON motor is rated 3/4 HP		
C19 LEESON motor requires C face adapter		LEESON Product Kit Exceptions	
C20 LEESON motor is 1650 RPM	K01 Install AC metric (63 frame) B5 flange kit 175850 (Extra cost)		
C21 LEESON motor has no cord or plug	K02 Install AC metric (71 frame) B5 flange kit 175852 (Extra cost)		
C22 LEESON motor is IP54	K03 Install AC metric (80 frame) B5 flange kit 175854 (Extra cost)		
C23 LEESON motor is 1625 RPM	K04 Install AC metric (90 frame) B5 flange kit 175856 (Extra cost)		
C24 LEESON motor is 1075 RPM	K05 Install AC metric (100 frame) B5 flange kit 175984 (Extra cost)		
C25 LEESON motor is class B insulated	K06 Install AC metric (112 frame) B5 flange kit 175986 (Extra cost)		
C26 LEESON motor is Class I Group D, Class II Groups F & G	K07 Install AC metric (132 frame) B5 flange kit 175988 (Extra cost)		
C27 LEESON motor is 60/50HZ	K08 Install AC metric (160 frame) B5 flange kit 175890 (Extra cost)		
C28 LEESON motor has external capacitor	K09 Install AC metric (180 frame) B5 flange kit 175890 (Extra cost)		
C29 LEESON motor is PSC design	K10 Install AC metric (63 frame) B14 flange kit 175851 (Extra cost)		
C30 LEESON does not have tapped-hole (as standard) for pulse generator			
C31 LEESON gearbox mounting face includes 3-point mounting			
C32 LEESON motor is dual voltage rated - 115/230			
C33 LEESON armature voltage is 90V DC			

BALDOR TO LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code
10-1305	175061		BM3611T	G131613		CEM4106T	170033	K48	CM3312T	G150171	C02	CP2332T-4	G150123	K59	CWDM3545	113590	E01
12-1105	175062		BM3614T	G131620		CEM4110T	170019	K52	CM3313T	G140146		CP2333T	G150066	K59	CWDM3546	112524	E01
34-171	175076		BM3635T	G131614		CEM4115T	170023	K52	CM3314T	G150173	C02	CP2333T-4	G150066	K59	CWDM3546-5	112522	E02
34-3900T	175297		BM3704T	G140601		CEM4314T	170027	K54	CM3534	114141		CP2334T	G150007	K59	CWDM3546T	G120587	C49,E01
34-3903A	175181		BM3710T	G140603		CEM4316T	170031	K54	CM3537	114142		CP2334T-4	G150007	K59	CWDM3550	113591	E01
34-3903T	175077		BM3730T	G140603		CEM4400T	170087	K55	CM3538	114140		CP2394T-4	G150062	K59	CWDM3554T	112643	E01,F04
35-1325	175655		BM3734T	G140636		CFD3510M	140640		CM3538-5	101051	K30	CP3581T-4	G120323	C01	CWDM3555	113592	
36-1037	175655		CB1814T	175091		CFDL3501M	116485		CM3539	110914		CP3584T-4	G120324	C01	CWDM3555T	121039	
36-3301	175691		CB2118T	175092		CFDL3504M	116486		CM3541	110915		CP3587T-4	G120325	C01	CWDM3556	115745	
36-3403	175691		CB2521T	175093		CFDL3507M	116487		CM3542	110916		CP3661T-4	171320	K57	CWDM3557	115746	
37-1302	175191		CB2825T	175094		CFDL3510M	116488		CM3542-5	110178	K30	CP3663T-4	G150299	K57	CWDM3558T	G120588	
37-1304	175068		CB3228T	175095		CFDL3514M	116489		CM3543	116340		CP3665T	171322		CWDM3559T	G120911	
37-1402	175067		CB3632T	175097		CFDL3516TM	121625		CM3546	110181		CP3665T-4	171322	K57	CWDM3611T	G130664	
37-1404	175066		CB4036T	175098		CHC3413A	100803		CM3546	110912		CP3769T-4	170158	K58	CWDM3613T	G131167	
39-1403	175058		CBK003-1	175131		CHC3414A	100824		CM3546-5	110206	K30	CP3770T	G150157	K58	CWDM3615T	G131171	
AFL3520A	111332		CBK003-1	175132		CHC3416A	100804		CM3546T	G121286		CP3770T-4	G150157	K58	CWDM3709T	G131165	F10
AFL3521A	111333		CBK006-1	175132		CHC3417A	100825		CM3546T-5	120122	K33	CP3771T-4	G150159	K58	CWDM3710T	G140466	
AFL3522A	120374		CBK006-2	175132		CHC3525A	111321		CM3550	110917		CP3773T-4	G151317	K58	CWDM3714T	G140464	
AFL3523A	120375		CBM3546T	G121557		CHC3526A	111919		CM3550T	G121290		CP3774T	G150140	K58	DGC1301M	191742	
AFL3524A	120376		CBM3554T	G121051		CHC3528A	111322		CM3554	110918		CP3774T-4	G150140	K58	DGC1304M	100802	
AFL3525A	111949		CBM3558T	G121052		CHL3523A	111323	C29	CM3554-5	110893	K30	CP4100T-4	G150068	K60	DGC1307M	113642	
AFM3528	111334		CBM3611T	G131617		CJM3107	102199		CM3554T	G121287		CP4102T-4	G150007	K60	ECP2276T-4	170122	K59
AFM3529	111335		CBM3615T	G131618		CJM3111	101776		CM3554T-5	120021	K33	CP4103T	G150011	K60	ECP2332T-4	170123	K59
AFM3530	120377		CBM3710T	G140605		CJM3115	101775		CM3555	113927		CP4103T-4	G150011	K60	ECP2333T-4	170066	K59
AFM3532	120379		CBM3714T	G140639		CJM3120	114203		CM3556T	G120428		CP4104T	G150015	K61	ECP2334T-4	170007	K59
ANFL3501M	101435		CDP3306	098003	E02	CJM3155	114202		CM3557	114198		CP4104T-4	G150015	K61	ECP2394T-4	170062	K59
ANFL3504M	101436		CDP3310	098002	E02	CJM3158	114201		CM3558T	G120276		CP4106T-4	G150033	K59	ECP3581T-4	120921	C01
ANFL3507M	101437	C10	CDP3316	098005	E02	CL1301	100024		CM3558T-5	120019	K33	CP4107T-4	G150035	K60	ECP3584T-4	120922	C01
ANFL3510M	113302		CDP3320	098004	E02	CL1303	100356		CM3559T	G120991		CP4108T-4	G150037	K61	ECP3587T-4	120923	C01
ANFL3514M	113301		CDP3326	098008	E02	CL1304	100025		CM3610T	G131899		CP4109T-4	G150039	K61	ECP3661T-4	171320	K57
B143T	175034		CDP3330	098000	E02	CL1307	101650		CM3611T	G130326		CP4110T-4	G150019	K61	ECP3665T-4	171322	K57
B145T	175035		CDP3335	098006	E02	CL1310	110220		CM3611T-5	131460	K35	CP4111T-4	G150003	K61	ECP3769T-4	170158	K58
B182T	175036		CDP3436	098069		CL1408TM	131629		CM3613T	G151446	C02	CP4115T-4	G150023	K61	ECP3770T-4	170157	K58
B184T	175037		CDP3440	098032		CL1408TM	131853		CM3614T	G131497		CP4117T-4	G150005	K61	ECP3771T-4	170159	K58
B213T	175038		CDP3443	098009		CL1410TM	131630		CM3615T	G130328		CP4314T-4	G150027	K62	ECP3774T-4	170140	K58
B215T	175039		CDP3445	108022		CL1410TM	131854		CM3615T-5	131461	K35	CP4316T-4	G150045	K62	ECP4100T-4	170068	K60
B254T	175040		CDP3450	108020		CL3501	114144		CM3616T	G130990		CP4400T-4	G150087	K63	ECP4102T-4	170001	K60
B256T	175041		CDP3455	108023		CL3503	110310		CM3661T	G130326	C01	CSSWDM3537	116165		ECP4102T-4	170007	K60
B284T	175042		CDP3460	108021		CL3504	110734		CM3663T	G151446		CSSWDM3538	115633		ECP4103T-4	170011	K60
B286T	175043		CDP3575	128000		CL3506	112135		CM3665T	G130328	C01	CSSWDM3541	116167		ECP4104T-4	170015	K60
B324T	175044		CDP3585	128010		CL3507	110905		CM3708T	G140482		CSSWDM3542	115634		ECP4106T-4	170033	K59
B326T	175045		CDP3590	108266		CL3509	110180		CM3709T	G150166	C02	CSSWDM3545	116169		ECP4107T-4	170035	K60
B364T	175046		CDPWD3310	108423		CL3510	110908		CM3710T	G140183		CSSWDM3546	121419	F22	ECP4108T-4	170037	K60
B365T	175047		CDPWD3320	108424		CL3513	110909		CM3711T	G150168	C02	CSSWDM3550	G121524	F22	ECP4109T-4	170039	K61
B404T	175048		CDPWD3326	108227		CL3514	110910		CM3714T	G140147		CSSWDM3554T	G121420		ECP4110T-4	170019	K61
B405T	175049		CDPWD3330	108226		CL3516TM	121465	C25	CM3769T	G150166		CSSWDM3555T	G121526		ECP4111T-4	170003	K61
B444T	175088		CDPWD3436	108229	E01	CL3608TM	131632	C25	CM3770T	G150165		CSSWDM3558T	G121421		ECP4114T-4	170041	K61
B445T	175089		CDPWD3440	108228	E01	CL3612TM	131633	C25	CM3771T	G150168		CSSWDM3559T	G121528		ECP4115T-4	170023	K61
B447T	175090		CDPWD3445	108230		CL3612TM	131858		CM3774T	G150167		CSSWDM3611T	G131900		ECP4117T-4	170005	K62
B449T	175032		CDPWD3455	108231		CL3619TM	131631	C25	CM4103T	G150081		CSSWDM3613T	G131901		ECP4308T-4	170096	K62
B48T	175032		CDPX3420	118015		CL3619TM	131857	C25	CM4104T	G150082		CSSWDM3615T	G131902		ECP4310T-4	170043	K62
B56T	175033		CDPX3426	118017		CM2333T	G150102		CM4106T	G150079		CSSWDM3709T	G140698		ECP4312T-4	170097	K62
BL3507	114167	F04	CDPX3430	118016		CM2334T	G150080		CM4107T	G150106		CSSWDM3710T	G140675		ECP4313T-4	170045	K62
BL3510	111951	F04	CDPX3436	118019		CM2513T	G150175	C02	CM4108T	G150108		CSSWDM3711T	G140699		ECP4314T-4	170027	K62
BL3517	114165	F04	CDPX3440	118018		CM2514T	G150070	C02	CM4109T	G150110		CSSWDM3714T	G140676		ECP4316T-4	170031	K62
BL3518	111950	F04	CEM2333T	170062	K48	CM2515T	G150071	C02	CM4110T	G150083		CSWDM3538	114560		ECP4400T-4	170087	K63
BM3108	114162		CEM2333T	170066	K48	CM2531T	G150073	C02	CM4114T	G150112		CSWDM3542	114561		ECP4402T-4	170160	K63
BM3112	114163		CEM2334T	170007	K48	CM2539T	G151377	C02	CM4115T	G150084		CSWDM3546	114562		ECP4403T-4	170098	K63
BM3116	114164		CEM2394T	170062	K48	CM2539T	G151378	C02	CM4310T	G150114		CSWDM3546T	121165		ECP4404T-4	170099	K63
BM3154T	G120370		CEM3581T	G121286	C01	CM2543T	G151379	C02	CM4313T	G150115		CSWDM3554T	G121166	C49	ECP4406T-4	170371	K64
BM3157T	G120371		CEM3581T	121179	C01	CM2547T	G150025	C02,K54	CM4314T	G150085		CSWDM3558T	G121167	E01	ECP4407T-4	170352	K64
BM3211T	G131626		CEM3583T	G121290	C01	CM3104	100599		CM4316T	G150086		CWDL3504	112527		ECP4410T-4	170369	K64
BM3218T	G131627		CEM3584T	G121287	C01,C08	CM3107	100600		CM4400T	G150087	K55	CWDL3507	112528		ECP4411T-4	170260	K64
BM3248T	G131627		CEM3584T	121180	C01	CM3108	100601		CM7005A	114627		CWDL3509	113583		EFM3211T	G131240	
BM3311T	G140611		CEM3587T	121181	C01	CM3112	100602		CM7006A	114628		CWDL3510	112529		EFM3218T	G131239	
BM3313T	G140635		CEM3661T	171320	K90	CM3116T	G120010	K33	CM7009A	114629		CWDL3513	113584		EFM3311T	G140609	
BM3538	114150		CEM3661T	131504	C01	CM3154T	G120011	K33	CM7010A	114630		CWDL3514	113300		EL1319T	110005	C08
BM3539	114149		CEM3665T	171322	K90	CM3155	114218		CM7013	114631		CWDM3537	113588		EL1408T	131534	C08,C10,C25
BM3542	114147		CEM3665T	131502	C01	CM3157T	G120275		CM7014	114632		CWDM3538	113586		EL3501	113765	C25
BM3543	114148		CEM3769T	170158	K88	CM3158T	G121072		CM7018T	114633	F04	CWDM3538-5	112483	E02	EL3504	113766	C25
BM3546	114146		CEM3770T	170157	K88	CM3211T	G										

BALDOR-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code
EL3612T	131602	C08	EM3660T	131985	C01	FM3211T	G131240		GPP7472	M1135148		JMM2539T	801030	C02	KM3006	100375	
EM2276T	170122		EM3661T	171320		FM3218T	G131239		GPP7473	M1135147		JMM2542T	801042	C02	KM3454	101767	
EM3663T	131987	C01	EM3663T	131987	C01	FM3311T	G140609		GPP7474	M1135146		JMM3116T	121850		KM3454-50	102184	
EM3664T	131981	C01	EM3664T	131981	C01	FM3611T	G131237		GPP7475	M1135145		JMM3154T	121851		KM3457	110446	E01
EM2332T	170123		EM3665T	171322		FM3615T	G131236		GPP7476	M1135143		JMM3155T	121853		KNM3454	101648	
EM2333T	170066		EM3667T	131980	C01	FM3710T	G140604		GPP7477	M1135141		JMM3157T	121852		KNM3534	110045	
EM2334T	170007		EM3704T	171378	C02	GC24302	M1125084	B36	GPP7478	M1135140		JMM3158T	121854		L1200	102012	E02
EM2394T	170062		EM3708T	171379	C02	GC24306	M1125083	B36	GPP7479	M1135139		JMM3211T	131562		L1201	102013	E02
EM2506T	170145	C02	EM3709T	G130103	C08	GC24310	M1125081	B36	GSL3509M	111330		JMM3212T	131574		L1203	101423	P02
EM2511T	170146		EM3710T	170157	C02	GC25010	M1145039	B36	HM3108	100029		JMM3218T	131563		L1203M	101423	
EM2513T	170065	C02	EM3710T	G140578	C08	GC25015	M1145082	B36	HM3112	100030		JMM3219T	131576		L1204	102015	E02
EM2514T	170032		EM3711T	170159	C02	GC25020	M1145038	B36	HM3116	115827		JMM3311T	140618		L1205	100336	F01
EM2515T	170006	C02	EM3714T	170140	C02	GCP24004	M1145029		HM3154	115825		JMM3312T	131577		L1206	100116	P02
EM2516T	170034	C02	EM3714T	G140489	C08	GCP24114	M1125127	E02	HM3154A	111309	F03	JMM3313T	140619		L1206-50	110394	F03
EM2524T	170067		EM3764T	171378		GCP24122	M1125128	E02	HM3157	115826		JMM3314T	151380		L1206M	100588	F02
EM2528T	170000	C02	EM3768T	171379		GCP24124	M1125129	E02	HM3157A	111310	F03	JMM3546T	121855		L1207	110001	F03
EM2531T	170009	C02	EM3769T	170158		GCP24134	M1125130	E02	HM3161A	120013	P03	JMM3550T	121858		L1208	100184	
EM2532T	170002	C02	EM3770T	170157		GCP25052	M1145032	E02	HM3218TA	G130565		JMM3554T	121856		L1208-50	113901	F03
EM2534T	170036	C02	EM3771T	170159		GCP25054	M1145033		ID15J1F50-ER	174451		JMM3555T	121859		L1209	100338	
EM2535T	170013	C02	EM3774T	170140		GCP25056	M1145034	E02	IDM2334T	810007	E01	JMM3558T	121857		L1209-50	110395	F03
EM2536T	170004	C02	EM4100T	170068		GCP25060	M1145035	E02	IDM3774T	810140	E01	JMM3559T	121860		L1209M	100004	F02
EM2538T	170038	C02	EM4102T	170001		GCP3305	096007	C29	IDM4100T	810068	E01	JMM3611T	131579		L1301	100006	F02
EM2539T	170017	C02	EM4103T	170011		GCP3320	096011	C29	IDNM2237T	810157	C48,F24	JMM3613T	131580		L1301M	100588	F02
EM2540T	170147		EM4104T	170015		GCP9320	096002	C29	IDNM2333T	810066	C48	JMM3615T	131581		L1302	110001	
EM2542T	170040	C02	EM4106T	170033		GCP9322	096003	C29	IDNM3581T	810548	C48	JMM3616T	131582		L1303	100337	
EM2543T	170021	C02	EM4107T	170035		GLP3330	107010	C10	IDNM3584T	810547	C48,F07	JMM4106T	801071		L1304	100007	F02
EM2544T	170148		EM4108T	170037		GLP3330	096049		IDNM3661T	811320		JMWD3611T	121579	E02	L1304-50	110395	
EM2546T	170042	C02	EM4109T	170039		GLP3332	096050		IDNM3669T	810546	C48,F07	JMWD3615T	121580		L1304A	100002	F02
EM2547T	170025	C02	EM4110T	170019		GLP3336	096051		IDNM3767T	811322	C48,F10	JMWD3616T	121581	E02	L1304M	100004	F02
EM2549T	170044	C02	EM4111T	170003		GLP3338	096052		IM3540A	111330		JMWD3617T	121582	C39	L1305	110002	F03
EM2550T	170151	C02	EM4111T	G150003	C08	GLP3340	107011	C10	IR3507M	114932		JMWD3618T	121583		L1306	100340	F02
EM2551T	170029	C02	EM4114T	170041		GLP3342	107016	C10	IR3510M	114933	C25	JMWD3619T	121584		L1306-50	113902	
EM2557T-4	170155	C47	EM4115T	170023		GLP3344	107015	C10	JL1303A	100207		JMWD3620T	131967		L1306A	100053	P02
EM2558T-4	170152	C47	EM4117T	170005		GMP3330	096013		JL1306A	100208		JMWD3621T	131968		L1307	100008	F02
EM2563T-4	171523		EM4117T	G150005	C08	GMP3332	096014		JL1309A	100723		JMWD3622T	131969		L1307-50	110396	
EM3115	116128		EM4308T	170096		GMP3336	096015		JL1313A	110292		JMWD3623T	131970		L1307A	100003	F02
EM3116T	121003		EM4310T	170043		GMP3338	096016		JL1317A	110293		JMWD3624T	140733		L1307M	100005	F02
EM3120T	121514		EM4312T	170097		GMP3342	107034		JL1323A	110286		JMWD3625T	140734		L1308	100003	C10
EM3154T	121004		EM4313T	170045		GP233003	M1115019	B36	JL3503A	113955		JMWD3626T	140736	C39	L1309	110360	
EM3155T	121515		EM4314T	170027		GP233007	M1115020	B36	JL3506A	113956		JMWD3627T	140735	C39	L1309-50	113903	
EM3156T	121517		EM4316T	170031		GP7402	M1135038	B36	JL3509A	113639		JPL1409T	131859	C25	L1309A	110097	P02
EM3157T	121005		EM4403T	170098		GP7403	M1135069	B36	JL3513A	113640		JPL1509T	140646		L1310	110004	
EM3158T	121516		EM4404T	170099		GP7405	M1135042	B36	JL3515A	113641		JPL1511T	140647	C25	L1310M	110167	F03
EM3207T	131971		EM7054-C	G158001	C49	GP7407	M1135043	B36	JM3006	102197		JPM2513T	801051		L1313	113631	P02,F03
EM3211T	131519		EM7054T	G158001	C49	GP7425	M1135062	B36	JM3107	102198		JPM2514T	801056		L1313-50	113904	
EM3212T	131986		EM7056T	G158010	C49	GP7427	M1135063	B36	JM3111	101637		JPM2515T	801052		L1313A	110110	F03,P02
EM3215T	131972		EM7056T-C	G158010	C49	GPP12503	M1125004		JM3115	101638		JPM2516T	801057		L1313T	120107	
EM3218T	131520		EM7058T	G825047	C49	GPP12542	M1125074		JM3120	113891		JPM2531T	801053	C02	L1317	110363	F03
EM3219T	131988		EM7058T-C	G825047	C49	GPP12544	M1125073		JM3155	113892		JPM2534T	801058	C02	L1317-50	113905	
EM3305T	171574	C02	EM7060T	G825041	C49	GPP12545	M1125072		JM3158	113893		JPM2535T	801054	C02	L1317A	110362	P02,F03
EM3309T	171575	C02	EM7060T-C	G825041	C49	GPP12547	M1125070		JM3460	114931		JPM2538T	801059	C02	L1318	110004	F03
EM3311T	170142	C02	EM7062T	G825043	C49	GPP231108	M1115001		JM3463	114208		JPM2539T	801055	C02	L1318-50	110397	
EM3312T	170143	C02	EM7062T-C	G825043	C49	GPP232110	M1115000		JM3545	114207		JPM2542T	801060	C02	L1318M	110167	F03
EM3313T	170144	C02	EM7064T	G825046	C49	GPP233111	M1125003		JM3550	114206		JPM3154T	121846		L1318T	120044	
EM3314T	170064	C02	EM7064T-C	G825046	C49	GPP233111	M1115028		JM3555	114205		JPM3157T	121847		L1318TM	120003	
EM3545	116129		EM7066T	G825002	C49	GPP233112	M1125002		JM3559	114204		JPM3158T	121849		L1319	110005	C07
EM3546	120921	F22	FCD35	175004		GPP233112	M1115027		JML1406T	131640		JPM3211T	131860		L1319-50	110398	
EM3546T	120921		FCD36	175030		GPP233120	M1125048		JML1408T	131604	C10	JPM3212T	131862		L1319M	110006	C07
EM3546T-5	120122		FDL3501M	113256		GPP233121	M1125036		JML1409T	131641	C10	JPM3218T	131861		L1319T	120042	C07
EM3550T	121518		FDL3504M	110086		GPP233140	M1115026		JML1508T	131605	F11	JPM3219T	131863		L1320T	120106	C10
EM3554	120922	F06	FDL3507M	110087	C10	GPP233141	M1115025		JML1509T	140642		JPM3311T	140653		L1321T	120042	C07
EM3554T	120922		FDL3510M	110088		GPP7450	M1135109		JML1510T	140643		JPM3312T	140655		L1321TM	120004	C07
EM3555T	121519		FDL3510TM	121569		GPP7450	M1135113		JML1511T	140644	C25	JPM3313T	140654		L1322T	120067	
EM3558	120923	F06	FDL3514M	110089		GPP7451	M1135116		JML1512T	140645		JPM3314T	140656		L1322TM	120879	
EM3558T	113026	C25	FDL3514TM	113938		GPP7452	M1135112		JMM2333T	801075	C01	K1300	114617	E02	L1405	131515	F08
EM3558T	120923		FDL3516TM	110090		GPP7453	M1135111		JMM2334T	801076		KBL3406	114165		L1405T	131515	
EM3581T	120921	C01	FDL3610TM	131542		GPP7454	M1135114		JMM2394T	801070	C01	KBL3409	111950		L1405T-50	131553	
EM3582T	121520	C01	FDL3611M	110090		GPP7455	M1135110		JMM2513T	151361	C02	KBL3507	114167		L1406T	131636	
EM3584T	120922	C01	FDL3611TM	131541		GPP7456	M1135108		JMM2514T	151381	C02	KBL3510	111951		L1408T	131534	C10
EM3587T	120923	C01	FDL3612TM	131543		GPP7457	M1135117		JMM2515T	151362	C02	KBM3458	114158		L1408T-50	113937	
EM3610T	G130099	C08	FDL3619TM	131542		GPP7459	M1135106		JMM2516T	151382	C02	KL1203	100023	K89	L1408TM	131851	
EM3611T	131463		FDL3731M	140223		GPP7461	M1135115										

BALDOR-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code
L1410TM	131622		L3609T-50	131557		M2539T-12	G150017	C02	M3463	100960		M3661T	171320		M4412T-4	G151368	
L1430T	131537		L3609TM	131855		M2540T	G150147	C02	M3534	101079		M3663T	G150299		M44304T-4	151529	
L1508T-50	131555		L3609TM	131533	C25,P03	M2542T	G150040	C02	M3535	110441		M3664T	G130016	C01	M44354T-4	151530	
L1510T	140155	C44	L3612TM	131856		M2543T	G150021	C02	M3536	114618		M3665T	171322	C15	M7002A	111932	
L3351	092111		L3612TM	131543		M2543T-12	G150021	C02	M3537-5	110714	E01	M3704	G140551		M7003A	111940	
L3353	092114		L3613T	131526	C10,C25	M2544T	G150148	C02	M3538	100913		M3704T	G140551		M7005A	111934	
L3355	092116		L3708	140203	P02	M2546T	G150042	C02	M3538-5	110199	E01	M3706	G130101	C01	M7006A	111929	
L3356	092112		L3708T	140203	C44	M2547T	G150025	C02	M3538-50	114304	E01	M3707	G130027	F09	M7007A	111938	
L3400	102012		L3708T-50	140475		M2547T-12	G150025	C02	M3539	110353		M3708T	G140126		M7009A	111937	
L3401	102013		L3708TM	140203	F12	M2548T	G150149	C02	M3541	110313		M3709T	G130103		M7010A	111923	
L3403	102014		L3710T	140120		M2549T	G150044	C02	M3541-5	110354		M3709T-50	151452	C02	M7013	111942	P01
L3403M	101446		L3712T	140414		M2550T	G150151	C02	M3541-50	114306		M3710T	G140578		M7014	111922	P01
L3404	102015		L5001A	111074		M2551T	G150029	C02	M3542	110034		M3710T-50	151453	C02	M7014T	111922	F05
L3405	102016		L5004A	111084		M2551T-12	G150029	C02	M3542-5	110178		M3710T-5	140593		M7018T	G120489	
L3406	100955		L5007A	110934		M2552T	G150150	C02	M3542-50	114307		M3710T-8	131467		M7034T	G120490	
L3406M	102018		L5023A	110961		M2554T-4	G150154	C02	M3543	110275		M3711T	G150159	C02	M7037T	G120391	
L3407	102019		M1504T	120942		M2555T	G150152	C02	M3543T	121009		M3711T-50	151456		M7042T	G158362	C02
L3408	102020		M1506T	131473		M2555T-12	G150152	C02	M3543T-5	111394	F03	M3713T	G151317		M7042T-1	G158362	C02
L3409	100956		M1507T	131472	C11	M2556T-4	G151449	C02	M3545	110145		M3714T	G140489		M7044T	G158366	C02
L3409M	110956	P03	M1508T	140446		M2558T-4	G151522	F19	M3545-5	110715		M3714T-50	151457	C02	M7044T-1	G158366	C02
L3500	114617		M1554T	120944		M2559T-4	G150155	C02	M3545-50	114308		M3714T-8	140013		M7045T	G158158	C02
L3501	113635		M1555T	120947	C11	M2563T-4	G151523	C02	M3546	110035		M3764T	G140551	C01	M7047T	G158157	C02
L3501-50	110423		M1556T	120946		M2566T-4	151524		M3546-5	110206		M3768T	G140126	C01	M7047T-1	G158157	C02
L3501M	114619		M1557T	131468	C11	M2569T-4	151525		M3546T	G120014		M3769T	170158	C15	M7053T	G158000	
L3502	110009		M1558T	131469		M2572T-4	151518	F19	M3546T-50	121096		M3770T	G150157		M7054T	G158001	
L3503	110399		M1559T	140443		M3006	101447		M3546T-8	120047		M3771T	G150159		M7054T-1	G158001	
L3503-50	113917		M1704T	120943		M3007	100446		M3550	110745		M3774T	G150140		M7056T	G158010	
L3504	110012		M1706T	131471		M3104	100028		M3550T	G120086		M4100T	G150068		M7056T-1	G158010	
L3504-50	110064		M1707T	131470		M3105	110425		M3550T-5	120170	C08	M4102T	G150001		M7058T	G825047	
L3504A	110016		M1708T	140445		M3107	101448		M3550T-50	121097		M4103	G150011	B26	M7058T-1	G825047	
L3504M	110021		M1754T	120945	C11	M3108	100029		M3554	110444		M4103T	G150011		M7059T	G825039	
L3505	110011		M1755T	120941	C11	M3109	110027		M3554T	G120015		M4103T-12	G150011		M7060T	G825041	
L3506	110276		M1756T	120940		M3111	101449		M3554T-5	120021	C08	M4103T-50	151468		M7060T-1	G825041	
L3506-50	113918		M1757T	131474	C11	M3112	100030		M3554T-50	121093		M4104	G150015	B26	M7062T	G825043	
L3507	110013	C10	M1758T	131475		M3115	110426		M3554T-8	120032		M4104T	G150015		M7062T-1	G825043	
L3507-50	110065		M1759T	140447	C11	M3116	110029		M3555	111916	F03	M4104T-12	G150015		M7063T	G825046	
L3507A	110017	C10	M1760T	140448		M3116T	G120010		M3555T	G120088		M4104T-50	151472		M7064T	G825046	
L3507M	110022	C10	M2237	G140578	B24	M3120	110429		M3555T-50	121094		M4106	G150033	B25	M7064T-1	G825044	
L3508	110400	C10	M2238	G150140	B24	M3120T	G120103		M3556T	G120087		M4106T	G150033		M7066T	G825002	
L3508T	110400	C10,F05	M2275	G140126	B24	M3153	110028		M3556T-5	120167	C08	M4107	G150035	B26	M7066T-1	G825002	
L3509	110059	F03	M2276T	G150122		M3154	110430		M3557	114930		M4107T	G150035		M7067T	G825042	
L3509-50	113919		M2280T	151355		M3154A	111309		M3558	113026		M4108T	G150037		M7068T	G825005	
L3509M	110142	F03	M2280T	151355		M3154T	G120011		M3558T	G120016		M4109T	G150039		M7068T-1	G825005	
L3510	110209	F03	M2332	G150123	B26	M3155	113292		M3558T-50	121095		M4110T	G150019		M7071T	G120491	
L3510-50	113911	P02	M2332T	G150123		M3155T	G120076		M3558T-8	120034		M4110T-12	G150019		M7072T	G158319	C02
L3510A	110018	F03	M2333	G150066	B25	M3156T	G120089		M3559	114614	C11	M4110T-50	151476		M7074T	G158159	C02
L3510M	110023	F03	M2333T	G150066		M3157	113025		M3559T	G120185		M4111T	G150003		M7075T	G120387	
L3510T	120025		M2333T-50	151461		M3157T	G120012		M3560	114618	F04	M4112T	150263		M7081T	G825044	
L3510TM	120008		M2334	G150007	B25	M3157TA	115826		M3581T	120921	C01	M4114T	G150041		M7083T	G825040	
L3513	110094	F03	M2334T	G150007		M3158	113293		M3582T	G120087	C01	M4115T	G150023		M7090T	G825008	
L3513-50	113920		M2334T-12	G150007		M3158T	G120077		M3583T	G120086	C01,C25	M4115T-12	G150023		M7090T-1	G825008	
L3513M	110109	F03	M2334T-50	151464		M3161T	120013	F05	M3584T	G120015	C01	M4115T-50	151480		M7142T	G158362	
L3513T	120130		M2394	G151317	B24	M3161TA	120013		M3587T	G120016	C01	M4116T	150265		M7144T	G158366	
L3514	110253		M2394T	G150062		M3207T	G130010		M3601	121009	F22	M4117T	G150005		M7147T	G158157	
L3514-50	110424	F05	M2395T	150261		M3211T	G130000		M3602	121199	C25,F06	M4118T	G151318		M7170T	G158140	
L3514A	110019		M2401T	151356		M3211TA	G131338		M3607T	G130015		M4307	G150019	B27	M7170T-1	G158140	
L3514M	113333		M2402T	150282		M3212T	G130282		M3607T-5	131548	C08	M4308T	G150096		M7174T	G158159	
L3514T	120026		M2506T	G150145	C02	M3215T	G130012		M3610	G130099	F08	M4310T	G150043		M74124T-4	G825011	
L3514T-50	110424	F05	M2511T	G150146	C02	M3218T	G130004		M3610T	G130099		M4311	G150023	B27	M74154T-4	G825014	
L3514TM	120009		M2513T	G150065	C02	M3218T-8	131500		M3610T-50	131480		M4312T	G150097		M74204T-4	G825017	F20
L3515	110352	C25	M2514T	G150032		M3218TA	G130565		M3611	G130008	F08	M4313T	G150045		M74254T-4	G825020	F25,C49
L3515-50	113928		M2515T	G150006	C02	M3219T	G130284		M3611T	G130008		M4314T	G150027		MM2333	193131	
L3515M	110402		M2515T-12	G150006	C02	M3305T	G140550		M3611T/36	G130008		M4314T-12	G150027		MM2334	193141	
L3515T	120036	C25	M2516T	G150034	C02	M3309T	G140122		M3611T-50	131459		M4314T-50	151483		MM3611	193081	C02
L3516TM	110090		M2524T	G150067	C02	M3311T	G150142	C02	M3611T-8	131465		M4316T	G150031		MM3613	193100	C02
L3605	131509	F08	M2528T	G150000	C02	M3311T-8	131547		M3613T	G130101		M4316T-12	G150031		MM3615	193101	C02
L3605M	131509	P03	M2531T	G150009	C02	M3312T	G150143	C02	M3613T-50	131481		M4400T	G150087		MM3709	193110	C02
L3605T	131509		M2531T-12	G150009	C02	M3313T	G140490		M3614T	G130016		M4400T-12	170087		MM3710	193111	C02
L3605T-50	131556		M2532T	G150002	C02	M3313T-8	140004		M3615T	G130027		M4402T-4	G150160		MM3711	193120	C02
L3605TM	131509	P03	M2534T	G150036	C01	M3314T	G150064	C02	M3615T-50	131454		M4403T	G150098		MM3714	193121	C02
L3606	131637		M2535T	G150013	C02	M3355	092015		M3615T-8	131466		M4404T	G150099		MM4103	193151	
L3606T	131637		M2535T-12	G150013	C02	M3454	101646		M3616T	G131082		M4406T-4	G151371		MM4104	193161	
L3608T	131549		M2536T	G150004	C02	M3458	101647		M3617T	131478		M4409T	G151367		MM4110	193171	
L3608TM	131549	C25,P03	M2538T	G150038	C02	M3460	100905		M3618T	131479							

BALDOR-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code	Baldor Cat. No.	Equivalent Cat. No.	Exception Code
MM5200	192020		RHM3108	100145		VBM3546	114161		VL3501	101766		VM3542	110047		VP3575-14	118007	K24
MM5250	192021		RHM3108A	100796		VBM3546T	121556		VL3501-50	113921		VM3542-5	110177		VP3575D	118007	K20
MM5300	192030		RHM3111	101773	C25	VBM3546T-5	120176	K91	VL3503	110349		VM3542-50	114894		VP3585-14	118008	K24
MM5350	192031		RHM3111A	101641		VBM3554	120331	F07	VL3503-50	113912		VM3543	112378		VP3585D	118008	K20
MM5400	192040		RHM3112	100146		VBM3554T	120331		VL3504	110056		VM3543T	120097		VP3588D	118009	K20
MM5450	192041		RHM3112A	100908		VBM3558T	120332		VL3504-50	113922		VM3545	110112		VP3603D	118014	K21
MM5500	192050		RHM3115	114192		VBM3611T	131610		VL3505	110411		VM3545-50	114895		VP7424D	M1130149	E02
MM5550	192051		RHM3115A	113895		VBM3615T	131611		VL3506	110413		VM3546	110048		VSSWDM3537	116316	
MM5600	192060		RHM3116	110052		VBM3710T	131612		VL3506-50	113913		VM3546-5	110204		VSSWDM3538	116166	
MM5650	192061		RHM3116A	111311		VBM3714T	140637		VL3506A	110412	P02	VM3546T	120024		VSSWDM3541	116317	
MM5700	192070		RHM3120	114194		VCP3580-4	113720	C01	VL3507	110057		VM3546T-50	121272		VSSWDM3542	116168	
MM5750	192071		RHM3120A	113896		VCP3581-4	111948	C01	VL3507-50	113923		VM3550	110192		VSSWDM3545	116318	
MVM3611D	193085	C02	RHM3154	110433		VCP3584T-4	120492	C01	VL3508	110414		VM3550T	120105		VSSWDM3546	116170	F22
MVM3613D	193104	C02	RHM3154A	113846		VCP3587T-4	120493	C01	VL3509	110416		VM3550T-50	121274		VSSWDM3546	121523	F22, E02
MVM3709D	193105	C02	RHM3155	114196		VCP3661T-4	G151320	K43, K57	VL3509-50	113914		VM3554	110125		VSSWDM3550	121560	F22, E02
MVM3709D	193114	C02	RHM3155A	113897		VCP3663T-4	G151446	K57	VL3509A	110415	P02	VM3554-5	111444		VSSWDM3554T	121525	
MVM3710D	193115	C02	RHM3157	114197		VCP3665T-4	G151322	K43, K57	VL3510	110058		VM3554T	120037		VSSWDM3555T	121561	
MVM3711D	193124	C02	RHM3157A	113847		VCP3769T-4	G150158	K45, K58	VL3510-50	113924		VM3554T-50	121275		VSSWDM3558T	121527	
MVM3714D	193125	C02	RHM3158TA	113926		VCP3770T-4	G150165	K58	VL3510T	121001		VM3555	111273		VSSWDM3559T	121562	
MVM5100C	192017		RHM3161TA	120950		VCP3771T-4	G150168	K58	VL3513	121001		VM3555T	120061		VSSWDM3611T	131923	
MVM5100D	192014		RL1203A	100109		VCP3774T-4	G150167	K58	VL3513-50	113915		VM3555T-50	121276		VSSWDM3613T	131949	
MVM5150C	192018		RL1205A	101431	C11	VECP3661T-4	171320	K43, K57	VL3513T	120101		VM3556	112379		VSSWDM3615T	131924	
MVM5150D	192015		RL1208A	101432		VECP3665T-4	171322	K43, K57	VL3514	110420		VM3556T	120098		VSWDM3538	114394	
MVM5200C	192027		RL1301A	100110		VECP3769T-4	170158	K45, K58	VL3514-50	113925		VM3557	113634		VSWDM3542	114395	
MVM5200D	192024		RL1304A	100011		VECP3770T-4	170157	K45, K58	VL3514T	120017		VM3557T	120161		VSWDM3546	114437	
MVM5250C	192028		RL1306A	100603		VECP3771T-4	170159	K45, K58	VL3515	110422	C25	VM3558	110451		VSSWDM3546T	121109	
MVM5250D	192025		RL1307A	100012		VECP3774T-4	170140	K45, K58	VL3515-50	120990	F07	VM3558-5	120178		VSWDM3554	114581	
MVM5300C	192037		RL1309A	110478		VEM3546	114638		VL3515T	120102	C25	VM3558T	120038		VSWDM3554T	121350	
MVM5300D	192034		RL1310A	110054		VEM3581T	121067	C01	VL3605T	131516		VM3558T-50	121277		VSWDM3558T	121351	
MVM5350C	192038		RL1313A	110479		VEM3584T	121066	C01	VL3609T	131545		VM3559	111630	C11	VWDL3504	114313	
MVM5350D	192035		RL1317A	113633		VEM3587T	121065	C01	VL5001A	111075		VM3559T	120993	C11	VWDL3507	114315	
MVM5400C	092047		RL1319A	110579	C07	VEM3661T	131503	C01	VL5003A	111098		VM3561	113890	C11	VWDL3510	114317	
MVM5400D	192044		RL1323A	100064		VEM3665T	131501	C01	VL5004A	111085		VM3610T	131513		VWDL3514	114319	
MVM5450C	192048		RL1324A	100065		VEM3770T	151345	C02	VL5006A	111097		VM3611T	131491		VWDM3538	113473	
MVM5450D	192045		RM3104	100210		VEM3770T	151346		VL5007A	111086		VM3613T	131514		VWDM3542	113019	
MVM5500C	192057		RM3108	100145		VEM3770T	140486	C01	VL5009A	111096		VM3614T	131525		VWDM3546	113020	
MVM5500D	192054		RM3108A	100796		VEM3774T	151348		VL5023A	110852		VM3615T	131492		VWDM3546T	120760	
MVM5550C	192058		RM3111	101773		VEM3774T	140484	C01	VM2333T	151350		VM3616T	131510		VWDM3554	113021	
MVM5550D	192055		RM3111A	101641		VFDL3501M	113290		VM2334T	151352		VM3704T	131642		VWDM3554T	120761	
MVM5600C	192067		RM3112	100146		VFDL3504M	110492		VM3104	100048		VM3708T	140535		VWDM3558	114616	
MVM5600D	192064		RM3112A	100908		VFDL3507M	110493	C10	VM3107	100056		VM3710T	131528		VWDM3558T	120762	
MVM5650C	192068		RM3115	114192		VFDL3510M	110494		VM3108	100049		VM3711T	151347	C01	VWDM3611T	131596	
MVM5650D	192065		RM3115A	113895		VFDL3514M	110495		VM3109	110434		VM3713T	151349	C01	VWDM3615T	131597	
MVM5700C	192077		RM3116	110052		VFDL3516TM	120855		VM3111	100378		VM3714T	140109		VWDM3710T	140467	
MVM5700D	192074		RM3116A	111311		VFDL3610TM	131603		VM3112	100050		VM4103T	151507		VWDM3714T	140465	
MVM5750C	192078		RM3120	114194		VFDL3612TM	131602		VM3115	110111		VM4104T	151508		WDM3538	112427	
MVM5750D	192075		RM3120A	113896		VL1301	100024	K89	VM3116	110043		VM4106T	151351		WDM3542	112428	
NM3454	100123	C25	RM3154	110433		VL1303	100356	K89	VM3116T	120172		VM7002A	111931		WDM3546T	112627	
NM3534	110031	C25	RM3154A	113846		VL1303A	100054	K89	VM3120	110437		VM7005A	111933		WDM3554T	G120858	C49
NM3538	110032		RM3155	114196		VL1303A	100204		VM3153T	120063		VM7006A	111930		WDM3558T	G120586	
NM3542	114309		RM3155A	113897		VL1304	100025	K89	VM3154	110044		VM7009A	111936		WDM3611T	G130662	
NM3546T	120921	E02	RM3157	114197		VL1305	110381	K82	VM3154T	120081		VM7010A	111935		WDM3615T	G130663	
NM3554T	G120015	E02	RM3157A	113847		VL1306	100357	K89	VM3155	113894		VM7013	111943		WDM3710T	G140280	
PCL1313M	114214		RM3158	120950	P01	VL1306A	100055	K89	VM3156T	120082		VM7014	111926		WDM3714T	G140281	
PCL1317M	114215		RM3158TA	113926		VL1306A	100205		VM3157	115553		VM7014T	111926	F04	WDL3515T	120997	C25
PCL1319M	113700		RM3161TA	120950		VL1307	100026	K89	VM3157T	120035		VM7018T	111939	F04	WDL3606	120728	
PCL1322M	113281		UCCCE570	131847		VL1307A	101523	K89	VM3158	114420		VM7034	111941		YPC144A	191872	
PCL3513M	115024		UCCCE759	131848		VL1308	110382	K82	VM3158T	121187		VM7037T	121178		YPC244A	191871	
PCL3514M	110910	P03	UCL570	131847		VL1309	110384	K82	VM3161T	121405		VM7042T	158003		YPC344A	191873	
PCL3515M	114995		UCL57510	131848		VL1309A	113337	K82	VM3211T	131489		VM7044T	158005		YPC164A	191891	
PCL3519M	115048		UCM1014	140641		VL1309A	100722		VM3212T	131779		VM7071T	113971	F04	YPC264A	191892	
PL1313M	113631		UCM713	131850		VL1310	110220	K82	VM3218T	131490		VNM3538	110046		YPC364A	191893	
PL1317M	113632		UCME1014	140641		VL1313	110387	K82	VM3219T	131780		VNM3542	110047	E02			
PL1319M	113266		UCME570	131849		VL1313A	113336	K82	VM3311T	140580		VP3311D	M1130149	E02			
PL1322M	120879	F06	VBM3108	114156		VL1313A	110288		VM3313T	140108		VP3316D	098014	E02, K18			
PL1326M	110222		VBM3112	114157		VL1317	110390	K82	VM3534	101769		VP3326D	098015	E02, K18			
PL1327M	111275		VBM3116	114166		VL1317A	113335	K82	VM3534-50	114889		VP3416-14	098014	K22			
PL3513M	110109		VBM3154	120372		VL1317A	110289		VM3535	113311		VP3426-14	098015	K22			
PL3514M	113333		VBM3157T	120373		VL1318	110220	K82	VM3537	114176		VP3428D	098016	K18			
PL3515M	110402		VBM3211T	131624		VL1318A	110036	K82, P02	VM3538	110458		VP3436-14	108369	K23			
PL3519M	120341	F06	VBM3218T	131625		VL1319	110388	K82, C01	VM3538-50	114891		VP3436D	108369	K20			
PSC3413A	100699		VBM3248T	131625		VL1322T	120073	K82	VM3539	110163		VP3439D	098017	K20			
PSC3416A	101253		VBM3538	114159	E02	VL1323A	113334	K82	VM3541	110448		VP3455-14	108370	K23			
PSC3524A																	

MARATHON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code
143A	175034		A644	175691		C260	121035		E237	170068		E755	G151449		E968	G150001	
145A	175035		A645	175691		C276	120824	P02	E238	170001		E759	150212	C02,E02	E969	G150159	C02
1814T	175091		A647	175192		C282	121008		E239	170003		E760	150116	C02,E02	E970	G140126	
182A	175036		A648	175192		C284	121060		E240	170005		E761	150117	C02,E02	E971	G150039	
184A	175037		A649	175192		C301	111939	C01,P01	E241	170096		E762	150118	E02	E972	G131774	
2118T	175092		A650	175118		C321	111941	C01,P01	E242	170097		E763	150119	E02	E974	G150033	C02
213A	175038		A651	175119		C322	121178	C01,P01	E243	170098		E764	150120	E02	E975	G150035	
215A	175039		A655	175077		C401	G121051		E244	170099		E765	150121	E02	E975	G151318	
254B2	175040		A691	175676		C403	G121052		E246	170260		E766	150239	E02	E976	G150041	
256B2	175041		A692	175675		C405	G131617		E247	170352	C09	E783	G120103		E978	G150068	
25U21T	175093		A694	175677		C406	G131618		E276	151516	C09	E784	G120077		E979	G120087	
284B2	175042		A695	175678		C407	G140605		E277	151529	C09	E793	G150009		E980	G140551	
286B2	175043		A763	E175927		C408	G140639		E278	151530	C09	E798	120170	E02	E982	G130015	
28U25T	175094		A764	E175921		D010	110160		E295	171523		E800	150118		E983	G150015	
324B2	175044		A772	E175928		D012	110232		E303	171320	E02	E801	G150023		E984	G150019	
326B2	175045		A775	E175922		D013	110222		E304	131461	C01	E802	G150027		E985	G150043	
32U28T	175095		A776	E175930		D017	111275		E305	131546	C01	E803	G150098		E986	G151371	
364B2	175046		A778	E175924		D018	110161		E306	150212		E804	G150031		E987	G151369	
365B2	175047		A779	E175929		D110	101432	C12	E307	150116		E805	150244		E988	G150096	
36U32T	175097		A780	E175931		D111	100011	C09	E308	150117		E806	G150099		E989	G150352	C09
404B2	175048		A781	E175923		D113	100012	P01	E309	150118		E807	G150160		E991	G150045	
405B2	175049		A782	E175925		D114	110007		E310	150119		E809	G151367		E992	G151368	
40U36T	175098		A903	175131		D115	110479		E311	150120		E815	150120		E993	G150097	
444B2	175088		A904	175132		D116	113633		E312	150121		E816	G150019		E994	G120088	
445B2	175089		A906	175133		D117	100603	C09	E313	150239		E817	150119		E995	G130016	
447B2	175090		A907	175134		D118	110478	C09	E314	150253		E818	G150015		E996	G150066	C02
44U40T	175127		B193	113926		D311	110310	B34	E315	150244		E819	150228		E997	150116	C02
A204	175844		B210	100010		D312	112135	B34	E318	150228		E820	G150003		E998	150117	C02
A206	175844		B310	113027		D313	110180	B34	E319	150232		E821	150197	C02	E999	G150011	
A209	175191		B311	110007		D314	110909	B34	E348	121199		E822	140013		F101	113256	
A214	175062		B314	100014		D315	113931	B34	E354	G120016		E823	G130015		F102	110086	
A216	175060		B315	100010		D391	114142	B34	E702	G120076		E824	120047		F103	110087	
A217	175063		B316	100015		D392	110915	B34	E704	G130282		E827	120122		F104	110088	
A219	175060		B317	100011		D393	110181	B34	E705	G130284		E832	G120086		F105	110089	
A220	175063		B318	100016		D394	110917	B34	E706	G150143	C02	E834	120170		F131	116485	
A223	175199		B319	100012		D395	113927	B34	E707	G150064	C02	E836	120032		F132	116486	
A226	175199		B330	110579		D396	114615	B34	E708	G150032	C02	E838	120021		F133	116487	
A229	175664		B336	110579	P01	D400	114165		E709	G150034	C02	E843	120171		F134	116488	
A232	175664		B352	113608		D401	111950		E710	G150036		E845	120034		F135	116489	F04
A239	175191		C103	121187		D402	114167		E711	G150038		E847	120019		F201	101435	
A284	175191		C104	131779		D403	111951		E712	G150040		E849	G130016		F202	101436	
A287	175058		C105	131780		D450	110669		E713	G150042		E905	131500		F203	101437	
A297	175177		C111	120063		D452	114154		E714	G150044		E906	131547		F204	113302	
A298	175178		C120	120172		D453	114152		E715	115827		E907	140004		F205	113301	
A299	175179		C121	120081		D454	114155		E716	G120011		E913	120011	E02	G044	100027	F02
A301	175139		C122	120035		D456	110679		E717	G120012		E914	120019	E02	G047	100028	
A302	175140		C123	131489		E202	171322		E718	G130000		E920	170025		G061	110425	
A303	175141		C124	131490		E203	170157		E719	G130004		E921	170029		G063	100029	
A306	175659		C125	140580		E203	G140578	C01	E720	G140147		E927	121003		G065	110199	E01
A307	175660		C126	140108		E204	170140		E721	G140490		E928	121004		G067	110027	
A395	175063		C150	120082		E205	170066		E722	G150065		E929	121005		G076	100115	P01
A396	175063		C163	121405		E206	170007		E723	G150006		E930	131519		G078	101423	
A435	175075		C171	120073		E207	170011		E724	G150009		E931	131520		G080	101149	
A436	175181		C174	131544		E208	170015		E725	G150013		E934	120167	E02	G084	100030	
A437	175076		C201	120105		E209	170019		E726	G150017	C02	E940	170065		G086	110178	E02
A438	175077		C202	120061		E210	170023		E727	G150021	C02	E941	170006		G088	110028	
A569	175850		C203	131513		E211	170027		E728	G120089		E942	170009		G091	100336	F02
A570	175852		C204	131514		E212	170031		E729	G130010		E943	170013		G093	100006	
A571	175854		C205	151345	C02	E213	170087		E730	G130012		E944	170017	C02	G094	100116	
A572	175856		C206	140469		E214	170369		E731	G140550		E945	170021	C02	G095	100588	
A573	175882		C220	120024		E215	170371		E732	G140122		E945	G150021		G096	110001	
A574	175884		C221	120037		E216	131985	C01	E733	G150145	C02	E950	G120014		G098	100184	
A575	175886		C222	120038		E217	131987		E734	G150146	C02	E951	G120015		G100	111311	
A576	175888		C223	131491		E218	170158	E02	E735	G150067		E952	G120016		G101	100908	
A577	175890		C224	131492		E219	170159		E736	G150000		E953	G130008		G106	101520	
A601	175191		C225	151346	C02	E220	170062		E737	G150002		E954	G130027		G107	100796	
A603	175077		C226	140109		E221	170033		E738	G150004		E955	G140578		G109	100145	
A606	175845		C227	151350	C02	E222	170035		E739	G150025		E956	G140489		G115	100109	C09
A608	175067		C230	120176		E223	170037		E740	G150029		E957	G150031		G120	111311	P01
A609	175844		C231	120177		E224	170039		E741	G150152		E959	G150087		G126	113846	
A610	175058		C232	120178		E225	170041		E742	G150155		E960	G150043		G127	113847	P01
A611	175061		C236	120993		E226	170043		E743	G151522		E961	G150011		G128	113847	
A612	175067		C237	151349	C02	E227	170045		E746	G150147		E962	G150023		G135	100010	C09
A613	175059		C238	131510		E228	170160		E747	G150148		E963	G130101		G151	100011	C09
A614	175062		C250	120098		E231	131980	C01	E748	G150149		E964	G150037		G156	100016	
A615	175061		C252	131525		E232	131981	C01	E749	G150150		E965	G150007	C02	G162	100210	
A620	175664		C253	131642		E235	170122		E753	G150151		E966	G150005		G167	101641	
A621	175664		C254	140535		E236	170123		E754	G150154		E967	G130099		G180	113895	

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

MARATHON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code	Marathon Cat. No.	Equivalent Cat. No.	Exception Code
G183	113896		G385	114614		G913	110002		I315	131858		L462	151529	C09	M362	131574	
G186	113897		G386	120423		G915	100340	F02	I700	120867	P02	L463	151529		M363	131574	
G201	100048		G390	110142		G917	100008	C09	I704	131855		L467	151530	C09	M401	121855	
G203	100049		G391	110109		G918	100003	C09	I706	131856		L633	131465		M402	121856	
G205	100378		G392	110402		G919	100005	C09	J009	100204		L909	G130027		M403	121859	
G207	100050		G393	110141		G923	111309		J013	100205		M105	121846		M404	121857	
G209	110111		G396	115024		G930	110003		J017	100722		M106	121846	K83	M406	131579	
G212	100023	F02	G507	110458		G932	110360		J019	110288		M109	121847		M407	131580	
G216	100354	F02	G508	110176		G934	110004		J021	110289		M110	121847	K83	M408	131581	
G221	110043		G511	114639		G935	110000		J023	110280		M111	121849		M411	131583	
G223	110437		G513	101766	F02	G936	110167		J034	100207		M112	121849	K83	M414	801071	
G225	110044		G514	110349		G936	113630		J035	100208		M113	131862		M415	121858	
G227	113894		G515	110056		G936	120003		J036	100723		M114	131862		M416	131582	
G229	115553		G516	110413		G937	110361		J037	110292		M115	131861		M417	801070	
G230	100024	F02	G517	110057		G939	110005		J038	110293		M116	131863		M418	121860	
G232	100356	F02	G518	110416		G950	113266	P01	J039	110286		M117	140653		M420	801075	
G234	100025	F02	G519	110059		G951	110006		J041	102199		M118	140655		M421	801076	
G238	100357	F02	G522	110047		G951	120004		J042	101776		M119	140654		M422	131579	
G240	100375		G523	110177		G952	110363		J043	101775		M120	140656		M423	131580	
G241	100056		G527	110048		G958	113266		J044	114203		M121	801051		N302	112627	E02
G242	110176	E01	G528	110204		G966	100908	P01	J045	114202		M123	801056		N305	112427	E02
G243	110177	E01	G530	110419		G976	113632		J046	114201		M124	801052		N306	112428	E02
G244	110204	E01	G531	110420		G986	110110	P01	J049	113028		M125	801057		N307	112427	E02
G245	101648	E01	G533	110422		G987	113631		J050	113029		M126	801053		N308	112428	E02
G248	110434		G534	114175		H502	G825020		J051	113030		M127	801058		N309	112627	E02
G250	100026	F02	G541	110125		H513	G825019		J052	113031		M128	801054		N310	G120585	E02
G254	110384		G544	110451		H580	G825019		J053	113032		M129	801059		N311	G120858	E02
G256	110220		G547	101767		H581	G825020		K000	110426		M130	801055		N312	G120586	
G258	110387		G548	111444		H613	131500		K004	110029		M133	801060		N313	115751	
G270	110388		G550	114144		H616	131547		K009	110429		M163	131861	K84	N314	G130662	
G272	110390		G551	110734		H619	140004		K016	101544		M164	131863	K84	N315	G131775	
G278	110381		G552	110905		H664	120047		K022	110430		M165	140653	K85	N316	G130662	
G289	114420		G553	110908		H665	120032		K025	113292		M166	140655	K85	N317	G131776	
G290	113700		G559	110310		H666	120034		K027	101448		M167	140654	K85	N318	G140280	
G303	101079		G560	114141		H668	131466		K041	113025		M168	140656	K85	N319	G140281	
G306	110441		G561	114140		H669	131467		K048	113293		M170	131860		N400	115633	
G308	100905		G562	110916		H670	140013		K061	110893	E02	M171	131860	K84	N401	115634	
G309	110714	E01	G563	110912		H700	121009		K064	115825	P03	M172	131862		N402	115635	
G316	114617		G564	110918		H710	G130008		K065	115826	P03	M176	131862	K84	N403	121419	
G321	100913		G569	114142		H803	120013		K073	110362	P02	M301	121850		N404	G121420	
G322	110199	E01	G570	114144	B34	H956	151457		K136	110478		M305	121851		N405	G121421	
G324	110353		G571	110734	B34	H957	151461		K152	113633		M306	121851		N520	113473	
G326	110313		G572	110905	B34	I101	120107		K232	113281		M307	121853		N521	113019	
G327	110354		G573	110908	B34	I102	120106		K233	113334	P01	M308	121853		N522	113020	
G329	110034		G574	110910	B34	I103	131636		K236	101651	P03,F02	M309	121852		N523	114313	
G330	113635		G577	114143	B34	I104	131616		K237	101650	P03,F02	M310	121852		N524	114314	
G331	114613		G580	110911	B34	I110	120044		K319	114955		M311	121854		N525	114315	
G332	114619		G581	114140	B34	I111	120042		K319	121625	F07	M312	121854		N526	114316	
G333	110009		G582	110916	B34	I112	131515		K339	110399		M313	131562		N527	114317	
G337	110012		G583	110912	B34	I113	131534		K350	110352		M314	131562		N528	114318	
G338	110016		G584	110918	B34	I114	131537		K402	113311		M315	131574		N529	114319	
G339	110021		G588	110914	B34	I115	140155		K403	110163		M316	131574		N530	114310	
G340	110178		G589	116340		I116	140311		K404	120097		M317	131563		N531	114311	
G342	110275		G647	111932		I118	120067		K406	113890		M318	131563		N532	114312	
G344	110145		G648	111934		I119	131852		K407	112379		M319	131576		N540	113582	
G345	110715		G651	111074		I119	131622		K420	101646		M320	131576		N541	112528	
G347	110035		G654	111084		I122	120879		K421	101647		M321	140618		N542	113583	
G348	110206		G657	110934		I130	131851		K422	100961		M322	140619		N543	112529	
G350	110011		G659	110961		I147	113608	P01	K618	115048		M323	131577		N544	113584	
G352	110276		G660	111929		I201	120009		K619	112135		M324	131577		N545	113300	
G354	110013		G660	111937		I203	120395		K630	110180		M325	140619		N556	113580	
G355	110017		G661	111923		I204	120341		K631	110909		M326	140619		N557	112526	
G356	110022		G662	111942		I206	131637		K700	114198	B34	M327	151380		N558	113581	
G357	110400		G663	111922		I210	120025		K800	110914		M328	151380		N559	112527	
G359	110059		G828	111931		I211	120026		K801	110915		M329	151361		N564	112523	E02
G360	113933		G829	111930		I212	131509		K802	120485		M330	151381		N567	113588	
G365	110444		G840	111935		I213	131533		K803	110181		M331	151362		N569	113589	
G369	113026		G841	111926		I214	131538		K804	110917		M332	151382		N587	112643	
G371	110209		G853	111075		I215	140120		L409	131478		M333	801028		N588	112644	
G372	110018		G854	111098		I217	140581		L410	131479		M334	801040		N589	121039	
G373	110023		G855	111085		I220	120130		L412	151355		M335	801041		N591	113588	
G374	110094		G856	111097		I221	120036		L413	151356		M351	801029		N592	113589	
G376	110253		G857	111086		I223	131549		L414	150282		M352	801030		N593	113587	
G377	110019		G858	111096		I305	131853		L415	150261		M353	151361		N595	113589	
G378	113333		G870	110852		I308	131854		L416	150263		M354	151381		N595	112524	
G379	110108		G910	100007	C09	I314	131857		L417	150265		M358	801042		N596	113591	
G383	110745		G911	100002		I314	131994		L454	151516	C09	M360	131562		N599	113587	
G384	111916		G912	100004		I315	131995		L455	151516		M361	131562		N600	115744	

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

MARATHON-TO-LEESON CROSS REFERENCE

Marathon Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Marathon Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Marathon Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Marathon Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Marathon Cat. No.	LEESON Equivalent Cat. No.	Exception Code
N601	113589		R313	192051		U007	G158140		U647	G150066		U936	G120391	C01
N602	112524		R314	192052		U008	G158001		U648	150116		U938	G120387	C01
N603	G120587	E02	R315	192060		U009	G158010		U649	G150033		U939	G158362	
N604	115745		R316	192061		U010	G825047		U650	150199		U941	G158319	
N605	113591		R318	192070		U011	G825041		U652	G150007		U942	G158366	
N606	112643		R319	192071		U012	G825043		U653	150117		U944	G158158	
N608	115746		R320	193072		U013	G825045		U654	150224		U945	G158157	
N609	113592		R321	192080		U014	G825002		U659	150121		U947	G158159	
N610	121039		R322	193081		U015	G825005		U660	150239		U948	G158140	
N611	112644		R324	193100		U016	G825008		U661	150253		U950	G158000	
N612	G120588		R325	193101		U017	G825011		U663	G151370		U951	G158001	
N613	G120911		R326	193102		U018	G825014		U668	131466		U953	G825039	
N614	G130664		R327	193110		U019	G825017		U669	G150352		U954	G158010	
N615	G131167		R328	193111		U056	G158001		U670	G151317	C02	U956	G825046	
N616	G131171		R329	193112		U057	G158010		U671	150196		U957	G825047	
N617	G131165		R330	193120		U061	G158319		U701	G121286		U959	G825040	
N618	G140466		R331	193121		U062	G158158		U704	G121287		U960	G825041	
N619	G140464		R332	193122		U063	G158159		U707	G120276		U962	G825042	
N620	112547	E02	R333	193130		U064	G158000		U710	G130326		U963	G825043	
N640	113649		R334	193131		U065	G825039		U713	G130328		U965	G825044	
N641	113954		R335	193132		U066	G825046		U716	G140183		U966	G825045	
N642	113473		R336	193140		U067	G825040		U719	G140147		U968	G825001	
N643	113022		R337	193141		U068	G825042		U722	G150102	C02	U969	G825002	
N644	113019		R338	193142		U069	G825044		U724	G150080	C02	U971	G825004	
N645	113023		R339	193150		U070	G825001		U725	G150081		U972	G825005	
N646	113020		R340	193151		U071	G825004		U726	G150082		U974	G825007	
N647	120760		R341	193152		U072	G825007		U727	G150083		U975	G825008	
N648	113024		R342	193160		U073	G825010		U728	G150084		U977	G825010	
N649	113024		R343	193161		U074	G825013		U729	G150085		U978	G825011	
N650	120761		R344	193162		U075	G825016		U730	G150086		U980	G825013	
N651	113593		R345	193170		U086	G825014		U733	G121290		U981	G825014	
N652	121040		R346	193171		U087	G825017		U735	113927		U983	G825016	
N653	114616		R347	193172		U401	G120172		U739	G151446	C02	U984	G825017	
N654	120762		R348	193180		U402	G131249		U741	G131774		X024	100699	
N655	120987		R349	193181		U403	G130327		U744	G150168	C02	X025	100700	
N656	131596		R350	193182		U404	G131250		U746	G150103	C02	X026	100701	
N657	131595		S003	101423	P02,C09	U405	G150170	C02	U748	G150079	C02	X030	100699	
N658	131597		S006	100006	C09	U427	131500		U749	G150106		X031	100700	
N659	131594		S010	100006	C09	U429	131547		U750	G150108		X032	100701	
N660	140467		S011	100116	C09	U432	G150171	C02	U751	G120428		X513	115778	
N661	140465		S012	100007	C09	U433	G140146		U753	G131497		X523	115779	
N680	112431		S013	100002	C09	U435	G150173	C02	U754	G140602		X902	111330	
N681	112432		S014	100008	C09	U436	G150175	C02	U755	G140482		X920	191872	
N682	112626		S022	100007	C09	U437	G150070	C02	U756	G150138	C02	X921	191871	
N684	131571		S025	100115	C09	U438	G150071	C02	U757	G150139	C02	X922	191873	
P001	102197		S026	100116	C09	U440	G150023	C02	U758	121003		X923	191891	
P002	102198		S027	100002	C09	U442	G151377	C02	U759	121004		X924	191892	
P003	101637		S030	100588		U444	G151378	C02	U760	121005		X925	191893	
P004	101638		S033	100004		U446	G151379	C02	U761	131519		Y302	131849	
P005	113891		S036	100005		U602	G130099		U762	131520		Y303	131850	
P006	113893		S037	110004		U605	131465		U763	170142		Y304	140641	
P007	113893		S038	110000		U608	131460		U764	170143		Y509	810066	
P101	110446		S039	110167		U609	131460		U765	170144		Y510	810007	
P102	114176		S102	100111	P01,C09	U613	G150299		U766	170064		Y525	810548	
P102	114931		S103	100111	C09	U614	131552		U767	170065		Y526	810546	
P103	110448		S106	100014	C09	U615	131552	C01	U768	170032		Y527	811320	
P103	114208		S110	100014	C09	U616	131466		U769	170006		Y533	811530	
P104	110112		S111	101015	C09	U619	131461		U769	170006		Y554	810068	
P104	114207		S112	100015	C09	U620	131461	C01	U770	170034		Y564	811322	
P105	110192		S113	100064	C09	U621	G140126	C01	U771	170009		Y569	810011	
P105	114206		S114	100016		U624	170158		U772	170036		Y573	810027	
P106	111273		S115	100065	C09	U624	G131774	C01	U773	170013		Y574	810031	
P106	114205		S116	113027		U625	150196		U774	170038		Y575	810087	
P107	114204		S117	110054		U627	131467		U775	170017		Y576	811369	
P107	111630		S118	100111	C09,P01	U630	131546		U776	170040		Y577	811371	
R300	192010		S119	100111	C09	U631	131546	C01	U777	170021		Y578	810503	
R301	192011		S120	100015	C09	U632	G150122	C02	U778	170042		Y579	811516	
R302	192012		S126	100111	C09	U633	G150157		U779	170025		Y580	811529	
R303	192020		S127	101015	C09	U633	G150122		U780	170142	C02	Y582	810001	
R304	192021		S128	100064	C09	U636	G150159		U781	170144	C02	Y590	810547	
R305	192022		T014	110108		U637	150197		U782	170044		Y595	810157	
R306	192030		T016	110142		U638	150198		U783	170029		Y965	G120587	E02
R307	192031		T018	110109		U639	G150140		U784	170151		Y967	G120588	
R308	192032		T019	110402		U640	150212	C02	U903	150253	E02	Y972	120761	
R309	192040		T031	120341		U641	150212		U930	111922	C01	Y973	120762	
R310	192041		U004	G158362		U642	G150123		U932	G120489	C01	Z115	140209	
R311	192042		U005	G158366		U644	G150062		U933	G120490	C01	Z116	140414	
R312	192050		U006	G158157		U645	150198	C02	U935	G120491	C01	Z117	140223	

Cross Reference

MAGNETEK/A.O. SMITH TO-LEESON CROSS REFERENCE

Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON				
A.O. Smith Cat. No.	Equivalent Cat. No.	Exception Code	A.O. Smith Cat. No.	Equivalent Cat. No.	Exception Code	A.O. Smith Cat. No.	Equivalent Cat. No.	Exception Code	A.O. Smith Cat. No.	Equivalent Cat. No.	Exception Code	A.O. Smith Cat. No.	Equivalent Cat. No.	Exception Code		
1-103017-2	175004		A023	111938	E02,F05	B3204	113847	S07	B816	110422	C10	C225	114619	C775	110006	F05
175755.01	175659		A024	114627		B374	100207		B819	110232	C10	C226	100014	C775	113266	F05
175755.02	175139		A025	114629		B375	100208		B860	114215	C07	C235	100024	C776	113700	F05,C07
175755.03	175177		A026	114631		B376	100723		B861	114995	F05	C236	110076	C777	110910	
175755.04	175660		A027	111931		B380	110161	C10	B870	114214	C07	C308	100001	C802	110352	F05
175755.05	175140		A028	111930		B382	115048		B871	110909	T01	C309	100010	C824	114144	B34
175755.06	175178		A029	111935		B382	121060	C07,F06	B871	115024		C310	113256	C826	110734	B34
175755.07	175662		A030	111926		B386	111275	B30	B888	110310	B34	C311	110086	C828	110905	B34
175755.08	175141		A031	111941		B412	102016	F01	B889	112135	B34	C312	110087	C830	110908	B34,F04
175755.09	175179		A113	G120391		B413	100361	T01	B890	110180	B34	C313	110088	C831	110910	B34
4-308681-04	175034		A130	G120489	F05	B415	113955	H01	B891	110909	B34,F04	C314	110089	C832	120274	B34,F07
4-308681-05	175035		A131	G120490		B420	114145	E02	B892	113931	B34	C315	100025	C907	110056	
4-308681-06	175036		A132	G120491		B421	110407		B893	121060	F07,B34	C316	100026	C916	110057	
4-308681-07	175037		A228	G120387		B509	110278		BF1052	101432	C11	C317	111329	C926	110058	
4-308681-08	175038		A229	G158362	T02	B512	100337		BK1054	100011	C03,C28	C319	110090	CP1072M	110160	H02
4-308681-09	175039		A230	G158319	T02	B514	113955		BK1072	100603	C03,C28	C320	100004	CP1072M	100053	
4-308681-10	175040		A231	G158366	T02	B518	110310		BK1074	100012	C03,C28	C322	110011	CP1102M	110160	
4-308681-11	175041		A328	G158158	T02	B519	110349		BK1102	110478	C03,C28	C323	100005	CP1152M	110161	C10
4-308681-13	175043		A329	G158157	T02	B570	110293	C10	BK1104	110007	C03,C28	C324	110003	CP1202M	110232	
4-308681-14	175044		A330	G158159	T02	B587	113939		BK1154	110579	C03,C28	C325	100004	CP1302M	110222	C10
4-308681-15	175045		A331	G158140	T02	B588	100603		BK12	175674		C326	110734	CP1502M	120554	
4-308681-16	175046		A400	G158001	T02	B589	110478		BK1202	113633	C03,C28	C327	110411	CP1502M	111275	
4-308681-17	175047		A401	G158010	T02	B592	113939	H01	BK1204	113608	C03,C28	C335	101651	D027	098002	E02
4-308681-18	175048		A410	G158000	C26,T02	B604	100205		BK13	175675		C336	110734	D029	098002	
4-308681-19	175049		A412	G825039	T02,C26	B606	113637	E02	BK14	175676		C337	114932	D030	098002	E02
4-308681-2	175042		A500	G825047	T02,C26	B614	100207		BK15	175677		C338	114932	D031	098004	E02
4-308681-20	175088		A501	G825041	T02,C26	B615	113956		BK16	175678		C339	114933	D032	098000	
4-308681-21	175089		A510	G825046	T02,C26	B618	112135		BK3052	101640		C340	113280	D033	098000	E02
4-308681-29	175090		A512	G825040	T02,C26	B619	110413		BK3054	100796		C340	113301	D034	098032	
4-316239-01	175092		A600	G825043	T02,C26	B620	113638	E02	BK3072	101641		C403	100010	D035	108022	
4-316239-02	175093		A601	G825045	T02,C26	B621	110399		BK3074	100908	B30	C412	100011	D038	098002	
4-316239-06	175094		A612	G825042	T02,C26	B622	113957	E02	BK3102	113895	B30	C420	110002	D039	098002	E02
4-316239-06	175095		A613	G825044	T02,C26	B628	100204		BK3104	111311		C426	100012	D040	098004	E02
4-316239-09	175097		A676	G825002	C26,T02	B633	100208		BK3152	113896		C435	111954	D041	098000	
4-316239-10	175098		A677	G825005	T02,C26	B643	100053		BK3154	113846	S07	C445	110220	D041	108014	
4-316239-12	175127		A682	G825001	C26,T02	B647	110241		BK3202	113897		C446	101650	D042	098000	E02
486	191873	C20,C21	A683	G825004	T02,C26	B664	110276		BK3302	113926		C447	110057	D043	098032	
5EB3104V1	120122		A751	G825008	T02,C26	B665	100340		BK3304	120950		C448	113672	D043	108018	
5EB3104V1	110206	B30	A754	G825007	T02,C26	B671	110360		BR3104	110029	P03	C457	100006	D044	108022	
5EB3154V1	120021		A826	G825011	T02,C26	B674	110059		BR3152	110429	B30,P03	C461	100011	D052	098008	
5EB3154V1	110893	B30	A827	G825014	T02,C26	B695	110142		BR3154	115825	B30,P03	C471	111955	D053	098007	E02
5EB3204V1	120019		A828	G825017	T02,C26	B696	110109		BR3155	111309	B30	C472	113373	D054	098069	
801	100109	C10,C12,H04	A831	G825010	T02,C26	B697	110402		BR3202	111310		C506	110388	D055	108023	
808	191868		A833	G825013	T02,C26	B702	110097		BR3204V1	115826	P03	C507	110420	D059	098009	
809	191869		A835	G825016	T02,C26	B703	110478	P01	BR3302	113923	P03	C508	113932	D059	108016	
812	191870	F01	A877	G825019	T02	B714	113639		BR3304V1	120013	P03	C509	110910	D060	098008	
838	100109	C10,C12	A878	G825020	T02	B715	113640		C026	114617		C520	110022	D060	108015	
839	100110	C12,C10	B108	110279	C10	B716	113641		C027	110009	E02	C521	110021	D061	098069	
875	100109	C10,C12,P01	B109	110285	C10	B718	100722		C042	100803	C23	C523	110007	D061	108019	
878	100115	P01,C10	B110	110280	C10	B719	100723		C043	100804	C23	C524	113027	D062	108023	
883	100110	C12,P01,C10	B111	110286	C10	B721	110110		C044	111323	F05,C23	C526	100003	D066	098006	E02
885	100110	C12,C10	B120	101524	C10	B722	110479		C045	100824	C24	C527	100012	D068	098008	E02
889	100116	C10	B121	101525	C10	B733	113633	C10	C046	100825	C24	C530	113930	D070	128000	
902	102014	C10	B122	101526	C10	B734	110363	C10	C047	111321	F05,C24	C531	110058	D071	128010	
914	191872	C29,C12	B123	113686	C10	B736	110288		C048	111919	F05	C540	114165	D072	108502	
915	191875	C29,C12	B124	110279	C10,C45	B737	110292		C102	100116		C541	114165	D073	108021	
921	100804	C29,C11,P01	B125	110280	C10,C45	B744	110289	C39	C105	100110	P01	C608	100007	D074	108265	
922	100804	C29,C11	B126	101527	C10	B753	114214	P02	C109	100006	F02	C612	110012	D075	108266	
924	101020		B127	101528	C10	B754	113958	E02	C138	101423	P02	C613	110016	D076	108020	
925	101021	F05	B128	101529	C10	B759	110361		C138	100115	P01	C620	110023	D080	128000	
9451	191872		B129	113687	C10	B762	110094		C149	100109		C621	110579	D081	128000	
9452	191875	C20,C21	B130	110285	C10,C45	B764	114215	P02	C150	100955		C630	100002	D082	108502	C18
970	191871	C20	B131	110286	C10,C45	B765	113959	E02	C151	100955	P03	C634	100015	D092	098005	E02
A010	111095	E01	B132	110278	C10	B765	110285		C152	100023		C635	100020	D203	108423	E01
A011	111097	B33	B133	110241	C10	B767	110289		C153	110405		C639	100008	D204	108424	E01
A012	111096	B33	B134	110242	C10	B770	110279	C10,P01	C154	100024		C655	100008	D205	108226	
A013	111075	B31	B135	110243	C10	B777	110180		C155	110076		C658	100003	D206	108227	E01
A014	111084	B33	B136	110281	C10	B778	110909		C157	100115		C664	110014	D207	108228	E01
A014	111085	B31	B137	110282	C10	B780	110280	C07	C187	100003		C665	101523	D208	108229	E01
A015	110918		B138	110283	C10	B781	110286		C196	100109		C666	100016	D209	108230	
A015	110934	B33	B139	110284	C10	B784	110242		C198	102014		C669	110013	D210	108231	
A015	111086	B31	B171	101431		B785	110243		C199	100000		C671	110016	E100	G120010	
A016	110852		B172	100184		B786	110279	C10	C202	114617	P03,E02	C682	110000	E1006	120122	E02
A016	110961	B33	B176	113631		B787	110160		C204	131986		C683	110209	E1007	120021	C18
A017	111932		B177	110362		B788	110161		C210	120879	C07,F06	C685	110018	E1008	120019	
A018	111929		B177	113632		B793	110416		C215	113281	F05	C686	110019	E1009	G120086	F06
A019	111923		B227SE	100208	C10	B794	110419		C220	113635		C689	110005	E101	G120011	
A020	111922	F05	B228SE	100723	C10	B812	110222	C10	C222	100001		C693	110253	E101	G120088	F06
A021	G120490	F06														

MAGNETEK/A.O. SMITH TO-LEESON CROSS REFERENCE

Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON		
A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception
Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code
E1012	G120076		E207	131972		E325	150212		E494	170032	C02,T02	E636	G150002		EB1054A	110016	
E1013	G120077		E208	G130282		E336	G130103		E495	170034	C02,T02	E637	G150004		EB1054M	110086	
E1015	121003	T02	E209	G130284		E336SD	170158	K58	E497	170146		E642	G150039		EB1072	110276	
E1016	121004	T02	E214	G130010		E337	G150159		E5001	G150036	C02	E642SD	G150039	K61	EB1074	110013	
E1017	121005	T02	E215	G130012		E337SD	G150159	K58	E5002	G150038	C02	E643	G150041		EB1074A	110017	
E1018	120034		E218	171322		E342	G140551	C01	E5002R	G150038		E643SD	G150041	K61	EB1074M	110087	
E1019	120923	T02	E219	171322	C02,T02	E343	G140126	C01	E5003	G150073		E646	150120		EB1102	110059	
E102	G120012		E219	131463	T02	E350	170157	C47	E5004	G151377	B31	E646R	150120		EB1102M	110142	
E1020	G120089	C47	E220	G130008		E351	170157	T02	E5005	G150073	B31	E647	150121	E02	EB1104	110209	
E1021	120921	T02	E221	G130027		E352	131546		E5006	G151377		E647R	150121	E02	EB1104A	110018	
E1023	G120276		E222	171320	C47	E353	170140	C47	E5007	G150081		E648	G150040	C02	EB1104M	110088	
E1024	G120276	B34	E223	171322	C47	E354	170140	T02	E5008	G150082		E650	G150042	C02	EB1104T	120025	
E1025	G121287		E226	G130000		E355	150212		E5012	G150009	C47	E664	150232		EB1104tm	120008	
E1026	G121286	B34,F07	E227	G130004		E356	G150157		E5016	G150013	C47	E665	150120		EB1152	110094	
E1027	G120428		E236	131504		E356	G140578	C01	E511	G150067	C02	E667	150121		EB1152T	120130	
E103	120047	E02	E237	131502		E356SD	G150157	K58	E512	G150000	C02	E668	G150083		EB1154	110253	
E104	120032	E02	E240	G130099		E357	G150140	C25	E514	170009	C02,T02	E669	G150084		EB1154A	110019	
E105	120034	E02	E241	G150299		E357SD	G150140	K58	E516	170013	C02,T02	E671	G150004		EB1154M	110089	
E113	121181	T02	E241	G130101		E364	131546		E535	G150068		E700	G150025	C02	EB1154T	120026	
E116	120923	T02	E241SD	G150299	K57	E366	150196		E535SD	G150068	K60	E700R	G150025		EB1154TM	113938	
E117	121850		E244	G130015		E367	150197		E536	G150001		E701	G150029	C02	EB1202	110352	
E120	G120014	C01,C25	E245	G130016		E368	140618		E536SD	G150001	K60	E701R	G150029		EB1202M	110402	
E121	G120015		E252	171320	C47	E369	140653	C47	E546	G150009	C02	E708	G150147	C02	EB1202T	120036	
E122	G120016		E253	171320	T02	E371	131577	C47	E548	G150013	C02	E709	G150148	C02	EB3034	101079	
E123	120047		E255	171322		E372	140655	C47	E549	170011	C47	E712	G150027		EB3054	100913	
E124	120032		E256	171322	T02	E374	140619		E550	170011	T02	E712SD	G150027	K62	EB3072	110313	
E125	120034		E260	G130008	C01	E375	140654	C47	E551	150118		E714	G150031		EB3074	110034	
E126	120122		E260SD	171320	K57	E377	151380	C02	E552	170015	T02	E714SD	G150031	K62	EB3102	110145	
E127	120021		E261	G130027		E378	140656	C47	E554	G150011		E716	170025		EB3104	110035	
E128	120019		E261SD	171322	K57	E392	170143	C02,T02	E554SD	G150011	K60	E721	150239		EB3104VI	115830	
E136	120921	C19	E282	131563	C47	E393	170064	C02,T02	E555	G150015		E722	G150043		EB3152	110745	
E136	120922	C19	E283	131861	C47	E397	170144		E555SD	G150015	K60	E728	170044	C02,T02	EB3154	110444	
E140	121179	T02	E285	131576	C47	E394	171574	C02	E557	G150035		E729	170151	C02,T02	EB3154VI	115829	
E153	120923	C01,C19,T02	E286	131863	C47	E4001	G150175	B31	E557SD	G150035	K60	E730	170096	E02,C47	EB3202	111916	
E154	120019	C01,C19	E292	171320	C02	E4002	G150175		E558	G150037		E731	170097	E02	EB3202VI	111916	
E156	121851		E292	131463		E4003	G150071		E558SD	G150037	K60	E745	G150149	C02	EB3204	113026	
E156RF	121851	C47	E293	131464		E4004	G150071	B31	E560	150224		E746	G150150	C02	EB3204VI	115828	
E157	121846	C47	E293	171322	C02	E4005	G150102		E561	150228		E749	G150087		EC1034	101766	
E159	121853		E294	131562	C47	E4006	G150080		E564	150118		E760	G150096		EC1054	110056	
E159RF	121853	C47	E294RF	131562	C47	E4010	G150065	C47	E565	150119		E760SD	G150096	K62	EC1054A	114476	
E161	G120086	C25	E295	131860	C47	E4014	G150006	C47	E566	801028	C47	E763	150239		EC1074	110057	
E162	G120088	C25	E296	131574		E4017	170006	C02,T02	E567	801053	C47	E763R	150239	C01	EC1074A	110308	
E164	G120014	C25	E296RF	131574	C47	E4017	170006	C02	E569	801040	C47	E764	G150044	C02	EC1104	110058	
E165	G120015	C01,C25	E297	131862		E408	G150032	C02	E570	801058	C47	E767	150244	E02	EC1104M	110041	
E166	G120016	C25	E300	G150142	C02	E409	G150034	C02	E572	801029	C47	E767R	150244	C01	EC1154	110420	
E174	121852		E300	G140471		E414	G150145		E573	801054	C47	E768	G150151	C02	EC1154M	110042	
E174RF	121852	C47	E3002	131527		E415	G150146		E575	801041	C47	E771	150253		EC1154T	120017	
E175	121847	C47	E3002	140580		E422	G150066	C47	E576	801059	C47	E771R	150253	C01	EC3034	101769	
E177	121854		E3003	G150170	C02	E430	150198		E584	170036	C02,T02	E772	G150154	C02	EC3054	110458	
E177RF	121854	C47	E3004	G150171	C02	E431	150116		E585	170038	C02,T02	E774	G151449		EC3074	112378	
E178	121849		E3006	G150172	C02	E432	150199		E586	G150087	C47	E775	G150152		EC3074	110047	
E180	114624	T02	E3006	G140146		E433	150117		E586	170067		E775R	G150152		EC3104	110048	
E181	102024	T02	E3008	131528	C01	E436	G150062		E587	170000		E776	G150152	F23	EC3104T	120024	
E188	114638		E3009	G150165		E436	G150064	C02	E587	G150000	C47	E782	G150043		EC3154	110125	
E2002	G150142	P03	E3009	G140183		E436SD	G150062	K59	E594	150118	E02	E782SD	G150043	K62	EC3154T	120037	
E2003	G130325		E301	G150144		E437	G150033		E595	150119	E02	E783SD	G150045	K62	EC3204	110451	
E2004	131489	B33	E3010	140109	C01	E437SD	G150033	K59	E600	G150017	C02	E784	G150160		EC3204T	120038	
E2005	G131249		E3010	151348		E442	G150122		E600R	G150017		E785	G150097		ECB1054	110734	
E2006	131490		E3011	G150167		E442SD	G150122	K59	E601	G150021		E785SD	G150097	K62	ECB1054	110310	
E2007	G130327		E3011	G140147		E442SD	G150123	K59	E601R	G150021		E786	G150098		ECB1074	110905	
E2008	G131250		E3012	G140280		E443	G150123		E607	G150021	C44	E786SD	G150098	K62	ECB1074	112135	
E2009	131491	C01	E3013	G140281		E449	G150065	C02	E608	G150017	C44	E787	G150099		ECB1104	110908	
E2010	G130326	C01	E3014	G140466		E451	170065	C02,T02	E612	G150002	C02	E787SD	G150099	K63	ECB1104	110180	
E2011	131492	C01	E3015	G140464		E457	G150006	C02	E613	G150004	C02	E826	G151367	E02	ECB1104M	115879	
E2012	G130328	C01	E3016	140467		E460	170066	C47	E614	G150003		E831	G151369		ECB3054	114140	
E2013	G130662		E3016	G140466		E461	170066		E614SD	G150003	K61	E843	170371		ECB3074	110916	
E2014	G130663		E3017	140465		E462	150116		E615	G150005		E845	170352		ECB3104	110912	
E2016	G130664		E3017	G140464		E464	170007		E620	G150019		E847	171523		ECB3154	110918	
E2017	G131171		E3021	G150142	C47	E465	150117		E620SD	G150019	K61	E855	G151371		ECB3204	116106	
E2018	131596		E3025	G150144	C47	E466	G150066		E622	G150023		E869	G151368		ECT1052A	113955	
E2018	G130664		E308	G150143	C02	E466SD	G150066	K59	E622SD	G150023	K61	E872	G151367		ECT1072A	113956	
E2019	131597		E309	G150064	C47	E467	G150007		E625	170017	C02,T02	E873	G151370		ECT1102A	113639	
E2019	G131171	B31	E314	G140550		E482	151361		E627	170021		E877	151529		ECT1152A	113640	
E202	131465	E02	E315	G140122	C25	E483	801051	C47	E628	170019	T02	E881	151530		ECT3052	114931	
E2023	171320	E02	E317	170142	C02,T02	E485	151381	C02	E629	150120		EB1034	113256	P02	ECT3072	114208	
E2027	171322	E02,C47	E319	170144	C02,T02	E486	801056	C47	E630	170021	C02,T02	EB1034A	114613		ECT3102	114207	
E203	131500		E320	G150157	C02	E488	151362	C02	E630	170023	T02	EB1034A	113256		ECT3152	114206	
E205	170158	E02	E321	G150140	C02	E489	801052	C47	E631	150121		EB1034M	113				

MAGNETEK/A.O. SMITH TO-LEESON CROSS REFERENCE

Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON			Magnetek/ LEESON		
A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception	A.O. Smith	Equivalent	Exception
Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code	Cat. No.	Cat. No.	Code
FY3106	111147	C37	H262	100028		H656	111957	F05	K100	120025		N142	121199	F06	P325	140646	
FY3156	111148	C37	H264	100210	F02	H657	111958		K101	120026		N147	121858	C13	P327	140647	
GPD333-A005N4	174730		H267	110425		H658	111959	F05	K102	121569		N148	121858	C47	PCT2	175655	
GPD505V-A027	174545		H268	110441	E02	H661	114206		K1024L	100023		N149	121855	C47	PCT3	175068	
GPD505V-A027	174551		H271	109005	E02,F01	H667	111147		K103	113938		N153	121855	C47	PCT4	175191	
GPD505V-A036	174557		H273	100029		H683	110901	C39,C47	K1034L	100024		N154	120098		PCT5	175061	
GPD505V-A054	174560		H274	100913	E02	H684	110912		K104	113938		N157	121860		PCT6	175062	
GPD505V-B011	174924		H275	100145		H687	111328		K1050	100204		N161	121856	C47	PDT2	175658	
GPD505V-B014	174552		H276	110199		H688	101079		K1052	100204		N163	121857	C47	PDT3	175115	
GPD505V-B021	174558		H279	110027		H693	110902	C39,C47	K1054L	100025		N214	G130008	C47	PDT4	175192	
GPD505V-B027	174561		H280	110353	E02	H694	G121287		K107	112136		N215	G130027		PDT5	175119	
GPD505V-B034	174563		H282	102198	C40	H703	110451		K1070	100205		N219	131861	E03	PDT6	175121	
GPD505V-B041	174565		H283	114931	E02	H704	113894	C39	K1074L	100026		N232	131579		Q651	801060	
GPD505V-B052	174567		H286	100600	C40	H705	113892	C39	K1100	100722		N245	131580	E03	R110	111309	C47
H025	110434		H288	110446		H706	114205		K1104L	110220		N246	131581		R127	111310	F05
H026	110914	E02	H290	100601		H707	114204		K115	120017		N252	131860		R131	120024	E02
H027	120063	F06	H291	114140	E02	H709	116106		K1150	110288		N268	G131613	C01	R132	120172	
H031	101291		H358	100049		H710	115553	C39,C47	K1152	110288		N269	G131614	C01	R133	120081	
H031	113311	E02	H377	101449		H711	114218	C39,C47	K1154L	110388		N316	G140578	C47	R134	120035	
H033	110163	E02	H379	100050		H715	110917		K1200	110289	C10	N317	G140489	C47	R156	120082	
H034	110914	E02	H413	110182		H716	113927		K1202	110289	C10	N324	140109		R166	G121053	
H035	112378		H413	114142	E02	H717	111960	F05	K200	131509		N324	151348	C01	R167	G121054	
H036	116340		H437	101448		H718	111961	F05	K203	131533		N329	140653	E03	R173	G120585	E02
H037	113020		H446	101637		H733	113892		K205	131542		N344	140622		R174	G120587	E02
H038	113021		H448	110313	E02	H734	113893		K208	131543		N345	140623		R174	120760	
H049	114394		H449	101773		H736	114420		K209	131631	P02	N347	140654		R175	G120858	E02
H050	114395		H451	101637	C39	H738	114614	C11	K213	131541		N376	G140603		R176	112643	E02
H051	115635	B31	H461	110178	E02	H740	113334		K214	131542		N377	G140636		R177	G120586	
H052	114581		H464	114192		H741	113893		K215	131543		N417	801070		R178	G120588	
H060	101767		H467	110028		H743	113893	C47	K223	131549		N419	801051	E03	R182	113591	E01
H061	101769		H468	121199	F06	H750	110437	C47	K300	140223	C07	N424	801075		R184	112643	E02
H062	110458		H473	110144		H751	110192		K301	140209		N435	801052	E03	R184	120761	
H063	110047		H473	114176	E02	H753	111273		K302	140414		N525	801053	E03	R185	113592	C11,E01
H064	120024		H505	110145		H756	110429	F04	K3054L	100049		OB1024	100115	P01	R186	121039	E01
H1001	110446	B33	H506	101638		H767	111148		K3074A	100050		OB1034	100006		R187	114616	
H1002	110911	B34	H508	100378		H770	113588		K3074L	100050		OB1034A	100001		R188	G120588	
H1003	101291	B33	H511	110111		H771	113473		K3104L	110043	C39	OB1054	100007		R189	120762	
H1004	114142	B34	H514	101638	C39	H772	113589		K311	140130		OB1054A	100002		R212	G130000	C47
H1005	114140	B34	H515	114208		H773	113019		K312	140414		OB1074	100008		R213	G130004	C47
H1006	110914	B34	H516	114207		H774	113590	E01	K3154L	110044	C39	OB1074A	100003		R234	G130565	
H1007	110915	B34	H517	110715		H775	G120585	E02,F22	K3202	113894	C39	OB1074M	100005		R314	G150142	C47
H1008	110916	B34	H522	111326		H776	113020		K3302	114420		OB1104	110004		R315	G150144	C47
H1009	116340	B34	H524	110035		H776	G120587	F22	M116	120945	C37	OB1104A	110000		RB1034A	100010	
H1010	110181	B34	H525	110206		H777	120760		M120	120941	C37	OB1104T	120044		RB1054	100015	C12
H1011	110912	F04,B34	H528	113933		H803	111630		M121	120940	C37	OB1154	110005		RB1054A	100011	
H1011	G121286	F07,B34	H530	110745	C47	H840	101640		M126	120944	C13,C37	OB1154T	120042		RB1072A	100603	
H1013	110917	B34	H531	114194		H841	101641		M127	120947	C13,C37	OB1204T	120067		RB1074	100016	
H1014	110918	F04,B34	H534	110430		H842	113895	F04	M128	120946	C13,C37	OB3035	100028	C47	RB1074A	100012	
H1014	G121287	F07,B34	H535	110444		H843	113896		M129	120944	C13	OB3055	100029	C47	RB1102	110478	P01
H1015	113927	F04,B34	H536	110433		H844	113897		M130	120945		OB3075	100030	C47	RB1102A	110478	
H1016	G120276	F07,B34	H537	111916		H845	113926		M131	120947	C13	OB3104	110029	C47	RB1104	113027	
H1017	114615	C11,B34	H538	114196		H850	100796		M132	120941		OB3104VI	115827	C47	RB1104A	110007	C39
H1017	G120991	F07,B34	H551	110915	E02	H851	100908	F05	M133	120946	C13	OB3154	110430	C47	RB1152A	110479	C39
H137	102197		H563	110448	E02	H852	111311		M134	120940		OB3154VI	115825	C47	RB1154A	110579	C39
H155	102198		H575	110893		H853	113846		M206	131474	C37,F09	OB3202	113292	B30,C47	RB1202A	113633	C39
H156	101767	E02,C47	H580	110034		H854	113847		M222	131468	C13,C37,F09	OB3204	113025	C47	RB1204A	113608	
H157	101648		H860	100030		H860	114158	H03	M223	131469	C13,C37	OB3204VI	115826	C47	RB3034A	101520	
H157	101767		H582	100146	F05	H861	110669		M240	131468	C13,F09	OB3304VI	120013	C47	RB3054	100145	
H158	100048		H583	110181	C47,E02	H862	110670		M241	131474	F09	OS1034	100006	C12	RB3054A	100796	
H159	110045		H585	100602	C47	H862	114154	E02	M242	131469	C13	OS1034A	100001	C12	RB3072A	101641	
H181	113025		H586	110916	E02	H864	114152	F04	M243	131475		OS1054	100007	C12	RB3074	100146	
H191	110446	C47	H594	111327		H865	110671		M302	131475	C37	OS1054A	100002	C12	RB3074A	100908	
H192	110144	C47	H602	110426		H865	114155	E02	M312	140447	C37,F12	OS1074	100008	C12	RB3102A	113895	B30
H193	110448	C47	H607	113891		H868	100913		M321	140443	C13,C37,F12	OS1074A	100003	C12	RB3104	110052	
H194	110112	C47	H609	110437		H869	110034		M322	140444	C13,C37	P121	120996		RB3104A	111311	F05
H195	110192	C47	H612	113894		H884	111309		M340	140443	C13	P123	120994		RB3152A	113896	F05
H196	111273	C47	H614	110029		H921	110048		M341	140447		P124	121190		RB3154	110433	
H197	111630	C47	H615	110052		H930	110044		M342	140444	C13	P130	131640		RB3154A	113846	
H200	100027	F02	H616	110437	C39	H931	110125		M343	140448	C39	P132	131640	C13	RB3202A	113897	F05
H201	101646	E02	H617	113891	C39	H932	111444		MF402	175853		P133	131641	C13	RB3204	114197	
H234	101447	F01	H628	111611	C39,E02	H948	111611	B34	MF404	175855		P135	131859		RB3204A	113847	
H241	110911		H630	110181		H971	111444	C39,E02	MF407	175857		P137	131604		RB3302	113926	P01
H241	114141	E02	H633	110112		H973	110176		MF409	175883	C02	P140	131641		RB1034A	100109	C12
H251	100375		H645	112427	E02	H975	110177	E02	MF501	175852		P229	131640		RB1052A	101432	C12,C11
H254	100056		H646	112429		H976	110204		MF502	175854		P230	131604	C34	RB1072A	101433	C11
H256	110046		H646	113586		H979	G130565	F09	MF503	175856		P231	131641		RS1030A	100115	C12
H257	110047	E02	H647														

MAGNETEK/A.O. SMITH TO-LEESON CROSS REFERENCE

Magnetek/ A.O. Smith Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Magnetek/ A.O. Smith Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Magnetek/ A.O. Smith Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Magnetek/ A.O. Smith Cat. No.	LEESON Equivalent Cat. No.	Exception Code	Magnetek/ A.O. Smith Cat. No.	LEESON Equivalent Cat. No.	Exception Code
RS1055	114225	C12	T115	192071										
RS1070A	100065	C12	T1152	110292	C35									
RS1074	100016	C12	T117	192025										
RS1074A	100012	C12	T118	192034										
RS1102A	110478	C12	T119	192035										
RS1104A	110007	C12,C39	T120	192044										
RT1302	110286	C35	T1202	110293	C35,C40									
S226	171320	K57	T121	192045										
S227	G150299	K57	T122	192054										
S228	171322	K57	T123	192055										
S303	170157	K58	T124	192064										
S304	170140	K58	T125	192065										
S307	170158	K58	T126	192074										
S308	170159	K58	T127	192075										
S440	170066	K59	T128	192084										
S441	170007	K59	T242	193085										
S442	170122	K59	V100	120044										
S443	170123	K59	V101	120042										
S444	170062	K59	V102	120067										
S445	170033	K59	V106	120992										
S500	170011	K60	V108	120073										
S501	170015	K60	V110	120106										
S502	170068	K60	V200	131515										
S503	170001	T02	V201	131534										
S504	170035		V203	131781	C07									
S505	170037	K60	V205	131537										
S600	G150019	K61	V208	131537										
S601	170023	K61	V209	131537										
S602	G150003	K61	V210	131636										
S604	170039		V211	131616	C07									
S605	170041		V212	131629	P02									
S676	170027	K62	V305	140155										
S677	170031	K62	W200	128001	C18									
S678	170096	K62	W201	108502	C18									
S679	170097	K62	XP1030	111074										
S680	170043		XP1050	111084										
S681	170045		XP1070	110934										
S751	170087	K63	XPC1030	111075										
S752	170098	K63	XPC1050	111085										
S753	170099	K63	XPC1070	111086										
S754	170160		XPCB1030	111075										
SK1302	110280	C36	XPCB1050	111085										
SP001	810548													
SP002	810546													
SP003	811320													
SP005	811322	C50												
SP010	810140													
SP015	810066													
SP020	810007													
SP025	810011													
SP030	810015													
SP040	810019													
SP050	810023													
SP060	810027													
SP075	810031													
SP1P5	810547													
SP7P5	810157	C50												
ST1052	100207	S13												
ST1072	100208	S13												
ST1102	100723	C41,S13												
ST1152	110292	S13												
ST1202	110293	S13,C40												
ST1302	110286	C35,S13												
T100	192010													
T101	192020													
T102	192030													
T103	192040													
T104	192050													
T1052	100207	C35												
T106	192070													
T107	192080													
T1072	100208	C35												
T108	192011	H04												
T109	192011													
T110	192022													
T1102	100723	C35												
T111	192031													
T112	192041													
T113	192051													
T114	192061													

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

W.W. GRAINGER/DAYTON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code
1A767	175077		1Z955	100056		2K525	120341	E02	2K671	112135		2N982	G120012	B22	3GC89	100601	
1A770	175004		1Z958	100378		2K526	110004		2K673	110180		2N983	G130000	B23	3GC91	110178	
1A771	175030		1Z972	112378		2K529	110004		2K674	114144		2N984	G130004	B23	3HX70	174914	
1A772	175031		1Z976	120063	E02	2K530	100115		2K676	110905		2N985	G150142	B24	3HX71	174914	
1D056	100340		1Z983	110111		2K532	101423	P02	2K677	110734		2N986	G150144	B24	3HX72	174915	
1D060	100116		1Z995	120105	E02	2K533	100115		2K678	110910		2N988	G120089	B22	3HX73	174917	
1D061	100184		1Z997	110437		2K539	100006		2K773	100015	P01	2N989	120856	B22	3HX74	174918	
1D062	100340		2A754	M1760003		2K542	110001		2K774	100012	P01	2N990	G130012	B23	3HX75	174919	
1D063	110360		2K253	101433		2K546	100338		2K776	111954	C10	2N992	G140122	B24	3HX76	174920	
1D065	101431		2K258	110579		2K548	100007		2K778	111955		2N995	G120103	B22	3HX77	174921	
1D066	100804	C29,P01	2K259	113608		2K549	100004		2K779	113373		2N996	G120076	B22	3HX78	174922	
1D067	100804	C29	2K261	111953		2K551	110002		2M167	108010		2N997	G120077	B22	3HX79	174923	
1D068	101432	P01	2K264	111954	C10	2K554	100008		2M167	098002		2R918	120061	E02	3K015	101766	
1D070	101781		2K267	113672	C10	2K555	100005		2M168	108014		2R920	113894		3K015	110076	E01
1F640	108231		2K343	131541	S07	2K558	110003		2M168	098000		2R922	114420		3K016	110056	
1F642	108230		2K344	131542		2K559	110361		2M169	108018		2R924	121187		3K017	110057	
1F644	108229		2K345	131543		2K560	110005		2M169	098032		2R926	114142		3K018	110058	
1F646	108228		2K347	140130		2K566	140414	P02,S04	2M170	108022		2R928	110914		3K020	110420	
1F648	108227		2K348	100804		2K567	131637		2M501	108010		2R930	110915		3K054	101015	C12
1F650	108226		2K349	100803		2K568	131549		2M501	098002		2R932	116340	B34,E02	3K060	100064	
1F652	108424		2K350	101159		2K570	140120		2M502	108011		2R934	110181		3K064	110007	
1F654	108423		2K351	113280		2K572	110025		2M502	098004		2R938	110917		3K070	100023	
1K060	092114		2K352	120374	P03	2K573	110026		2M503	108014		2R940	G121290		3K071	100024	
1K061	092116		2K353	120375	P03,C10	2K574	111915		2M503	098000		2R942	G121287		3K072	100025	
1K064	120067		2K354	120376	P03	2K577	102014		2M504	108018		2R946	G120276		3K073	100026	
1K065	110209		2K366	100207	H01	2K579	101446	P02	2M504	098032		2R948	G120991		3K074	110220	
1K066	110253		2K367	100207		2K581	114617		2M505	108022		2R950	110434		3K080	111953	
1K068	111095	E01	2K368	100208		2K584	113635		2M506	108023		2Z267	G120077		3K081	111954	
1K069	111098		2K369	100723		2K587	110009		2M507	108015		2Z276	120013		3K083	111955	
1K070	111097		2K370	110292		2K588	102020	P03	2M507	098008		2Z347	110714	E01	3K084	113373	
1K071	111096		2K371	110293		2K589	110399		2M508	108019		2Z380	110214		3K091	191868	C12
1K072	110852		2K372	110286		2K590	100956		2M508	098069		2Z500	110354		3K092	101432	
1K073	110388		2K376	110349	P03	2K591	110012		2M509	098004		2Z657	121009		3K093	100064	
1K074	112136	E02	2K377	110416	P03	2K593	110011		2M530	174924		2Z817	M1145023	C29,E01	3K093	100011	
1K075	112136		2K378	113956		2K595	110276		2M531	174552		2Z818	M1145026	C29,E01	3K094	100603	
1K076	114145	P03	2K379	110310	P03	2K596	110108		2M532	174558		2Z828	111394		3K095	111266	
1K077	114144		2K380	110180	P03	2K597	110013		2M533	174561		2Z841	M1145027	C29,E01	3K095	100012	
1K078	110310	P03	2K381	114476		2K599	110400		2M534	174563		2Z842	107011	C10,C32	3K096	110478	
1K079	110734		2K382	113955		2K600	110059		2M535	174565		2Z843	107009	C10,C32	3K097	110007	
1K080	112135	P03	2K383	110422	P03	2K601	110142		2N863	110030	E01	2Z844	107008	C10,C32	3K098	110479	
1K081	110905		2K386	113913	E02	2K602	110209		2N864	110031	E01	2Z845	107007	C10,C32	3K099	113633	
1K082	110910		2K388	110413	P03	2K604	120025		2N864	110179		2Z937	110715		3K142	100011	
1K084	101650		2K389	110419		2K606	110109		2N865	110032	E01	2Z981	110206		3K143	100012	
1L498	M1135042	S07,S08	2K390	113641		2K607	110253		2N865	100913		3GC39	113933		3K144	110007	
1L499	M1135043	S07,S08	2K391	100204	H01	2K609	110402		2N866	110034		3GC47	G120185		3K147	110579	
1L502	M1145038	S07,S08,C29	2K392	100204		2K620	111075	H03	2N913	100048		3GC49	111933		3K148	100109	
1L533	M112508	S08,S09,B36	2K393	100205		2K621	111075		2N914	100049		3GC51	111936		3K152	110019	
1L534	M1125083	S08,S09,B36	2K394	100722		2K622	111098		2N915	110045	E01	3GC53	111943		3K152	120009	
1L535	M1125082	S08,S09,B36	2K395	110288		2K624	111085		2N916	110458		3GC57	113971		3K155	131509	
1L536	M1125080	S08,S09,B36	2K396	110289		2K625	111086		2N923	100050		3GC58	121178		3K156	131533	
1L538	M1125081	S08,S09,B36	2K397	100207	H01	2K631	113921	P02	2N924	110047		3GC59	114419		3K159	131538	
1Z840	M1120039		2K398	100207		2K633	111098		2N925	110441		3GC60	114627		3K160	110014	E01
1Z842	M1120045		2K399	100208		2K634	113922	P02	2N926	110353		3GC61	114629		3K170	100001	
1Z851	M1120043		2K400	100723		2K636	110852		2N933	G120014	B22	3GC63	114631		3K171	100052	
1Z854	M1130053		2K401	110292		2K645	110382		2N934	G120015	B22	3GC64	114633		3K172	100002	
1Z874	100599		2K402	110293		2K646	110361		2N935	G120016	B22	3GC66	114635		3K173	100053	
1Z876	100600		2K409	100204	H01	2K648	101521		2N936	G130008	B23	3GC67	G121182		3K174	100003	
1Z881	100602		2K410	100207	H01	2K649	101522		2N937	G130027	B23	3GC69	111940		3K175	110097	
1Z883	G121286	E02	2K484	100588		2K650	101522		2N938	G150157	B24,C02	3GC70	111934		3K176	110000	
1Z897	110901		2K496	131636		2K651	100020		2N941	G120087	B22	3GC71	111938		3K177	110110	
1Z899	110917	E02	2K497	131616		2K653	101523		2N942	120183	B22	3GC72	111937		3K199	100011	
1Z901	G121290	E02	2K501	140155		2K654	101523		2N943	G130016	B23	3GC75	111942		3K201	100000	C12
1Z905	G121287	E02	2K502	113027		2K655	110036	P02	2N945	G140126	B24	3GC78	G120387		3K211	100002	C12
1Z911	110902		2K504	100109	C12	2K661	110422		2N946	G120086	B22	3GC81	114930		3K213	100011	C12
1Z914	114218		2K505	100109	P01	2K663	114175		2N947	G120088	B22	3GC84	G120088		3K218	100003	C12
1Z918	G120275		2K510	100767	C29,P01	2K664	110310		2N948	G120185	B22	3GC85	114141		3K224	100012	C12
1Z920	G121072		2K511	100767	C29	2K665	110419		2N949	G150299	B23,C02	3GC86	101052		3K225	110015	E01
1Z946	100375		2K519	100012	P01	2K666	110411		2N980	G120010	B22	3GC87	114140		3K225	114613	
1Z948	113311	E02	2K524	110363		2K670	114639		2N981	G120011	B22	3GC88	101051		3K227	110016	

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

Cross Reference

W.W. GRAINGER/DAYTON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code
3K228	110141	P02	3KW49	170006		3N394	G130004		3N533	110430		3N640	100028		3N775	112644	
3K228	110399	P03	3KW51	170034		3N395	G150142		3N534	110429		3N641	100029		3N779	G140464	
3K229	110017		3KW52	170009		3N396	G150144		3N535	110031		3N642	100030		3N780	113473	
3K230	110108	P02	3KW54	170036		3N397	G150065		3N536	100913		3N643	110029		3N780	112429	
3K230	110276	P03	3KW55	170013		3N398	G150006		3N536	101079		3N644	110430		3N781	113019	
3K231	110018		3KW57	170038		3N399	G150009		3N536	110032		3N647	111147		3N781	112430	
3K234	110142	P02	3KW58	170017		3N403	G130008		3N537	110143		3N648	111148		3N782	113020	
3K234	110059	P03	3M130	175091		3N404	G130027		3N538	110034		3N649	111630		3N782	112524	
3K235	113333	P02	3M131	175092		3N405	G150157	C02	3N539	110313		3N650	113890		3N783	113021	
3K235	110019		3M132	175093		3N406	G150140	C02	3N540	110035		3N655	G120010		3N783	112643	
3K239	110109	P02	3M276	175033		3N407	G150066	C02	3N541	110145		3N657	G120012		3N784	120762	
3K239	110094	P03	3M277	175034		3N408	G150000	C02	3N542	110444		3N658	G130000		3N784	112644	
3K300	120130		3M278	175035		3N409	G150011	C02	3N544	G120076		3N659	G130004		3N785	G130664	
3K344	120036		3M279	175036		3N418	100028		3N544	G130282		3N660	G150142	C02	3N787	121850	
3K344	120395		3M280	175037		3N419	100029		3N546	G120088		3N661	G150144	C02	3N789	121851	
3K348	110180		3M281	175038		3N420	100030		3N548	G120014		3N662	G150065	C02	3N791	121852	
3K614	191868		3M282	175039		3N421	110029		3N549	G120087		3N663	G150006	C02	3N792	121854	
3K615	191869		3M367	175094		3N422	110430		3N550	G120015		3N664	G150009	C02	3N793	130529	
3K616	191870		3M593	113292		3N427	110275		3N551	G120086		3N666	G120103		3N793	131562	
3K781	100052	C12	3N003	G150143	B24	3N428	G120323		3N552	G130015		3N667	G120076		3N794	131574	
3K782	100002		3N013	121004		3N429	G120324		3N553	G120016		3N668	G120077		3N795	131563	
3K783	100053	C12	3N017	110035		3N430	G120325		3N554	G120088		3N669	G130282		3N796	131576	
3K784	100003	C12	3N018	110444		3N442	110143	E01	3N555	G130016		3N671	G150143	C02	3N798	131577	
3K785	110160		3N026	100796	H01,P01	3N443	110313		3N556	G130008		3N672	G150064	C02	3N799	140619	
3K785	110097	C12	3N026	100210		3N444	110745		3N558	G130027		3N673	G150032	C02	3N817	100375	
3K786	110161		3N027	100145		3N445	111916		3N560	110143		3N674	G150034	C02	3N818	100056	
3K786	110110	C12	3N028	110043		3N446	110912		3N561	110313		3N675	G120089		3N819	100378	
3K787	113632	C12	3N044	121004		3N447	113927		3N562	110145		3N676	G130010		3N820	110111	
3K788	110222	C12	3N073	G150066		3N450	G120010		3N567	G120489		3N677	G130012		3N821	110437	
3K790	111275		3N087	110048		3N451	G120011		3N570	G140126		3N679	G140122		3N822	113894	
3K794	111074		3N088	101776		3N452	G120012		3N572	G150157	C02	3N680	113028	H07	3N823	114420	
3K795	111085		3N090	114203		3N453	G130000		3N573	G150159	C02	3N681	113031		3N827	113473	E01
3K795	111084		3N234	113028		3N454	G130004		3N574	G150140	C02	3N682	113032		3N828	113019	E01
3K796	110934		3N235	113029		3N455	G150142	C02	3N577	G150013	C02	3N683	100049		3N829	113020	E01
3K796	111086		3N236	113030		3N456	G150144	C02	3N578	G150017	C02	3N684	100050		3N830	120760	E01
3K801	100204	H01	3N237	110112		3N469	111147		3N579	G150021	C02	3N685	110043		3N831	113021	E01
3K802	100207	H01	3N238	111273		3N470	111148		3N580	G150025	C02	3N686	110045		3N832	120761	E01
3K803	100204		3N254	G150007	C02	3N471	114176		3N581	G150029	C02	3N687	110458		3N833	113593	E01
3K804	100207		3N255	G150011	C02	3N471	110144		3N582	G150152	C02	3N688	110047		3N834	121040	
3K805	100205		3N265	110125		3N472	110448		3N583	G150015	C02	3N689	110048		3N835	113586	E01
3K806	100208		3N266	110451		3N473	110192		3N584	G150019	C02	3N690	110125		3N835	113588	E01
3K807	100722		3N285	110035		3N474	G150025	C02	3N585	G150023	C02	3N691	G150145		3N836	113589	E01
3K808	100723		3N291	G158362	C02	3N475	G150029	C02	3N586	G150027	C02	3N692	G150146		3N837	113590	E01
3K809	110288		3N317	110145		3N476	G150152	C02	3N587	G150031	C02	3N693	113025		3N838	113592	
3K810	110292		3N329	G158366	C02	3N486	113026		3N588	G150087	C02	3N695	102024	F04	3N839	G120911	
3K973	111074	H03	3N330	G158157	C02	3N487	100146		3N590	101448		3N696	114624	F04	3N849	101646	
3K978	110288		3N331	G158140	C02	3N488	110052		3N592	110429		3N723	114931		3N855	100905	
3K985	100723		3N333	G120490		3N489	110433		3N599	G150159		3N724	114208		3N856	100960	
3K986	110292		3N334	G120391		3N497	G150062	C02	3N600	G150062		3N725	114207		3N857	111931	
3K994	101435		3N341	G150140	C02	3N499	G150035	C02	3N602	G150035		3N726	114206		3N858	111930	
3K995	101436		3N343	110918		3N509	G120014		3N608	G150157		3N727	114205		3N859	111935	
3K996	101437		3N344	G120276		3N510	G120015		3N609	G150140		3N728	114204		3N860	111926	
3KV62	174931		3N345	G130326		3N511	G120016		3N610	G150066		3N734	G150157		3N861	111941	
3KV63	174933		3N346	G130328		3N512	G120087		3N611	G150007		3N735	G150140		3N863	114626	
3KV64	174934		3N347	G150165	C02	3N514	G120088		3N612	G150011		3N736	G150066		3N864	114628	
3KV65	174930		3N348	G150167	C02	3N515	G130008		3N613	G150015		3N737	G150007		3N865	114630	
3KV66	174920		3N349	101649		3N516	G130027		3N614	G150019		3N738	G150011		3N866	114632	
3KV67	174931		3N350	110031		3N517	G130015		3N615	G150023		3N739	G150015		3N867	114634	
3KW25	121003		3N350	101647		3N518	G130016		3N616	G150027		3N740	G150019		3N869	120172	
3KW28	121004		3N351	100961		3N521	G150157	C02	3N617	G150031		3N741	G150023		3N870	120081	
3KW31	121005		3N352	110034		3N522	G150140	C02	3N618	G150087		3N742	G150027		3N871	115553	
3KW34	131519		3N367	111932	E01	3N524	G140126		3N629	111329		3N743	G150031		3N872	120035	
3KW37	131520		3N368	111929	E01	3N526	G150159	C02	3N634	101640		3N744	G150087		3N873	110916	
3KW40	170142		3N369	111923		3N527	100028		3N634	101641	H07	3N752	G150159		3N874	101767	E02
3KW42	170143		3N370	111922		3N528	100029		3N635	101641		3N753	G150062		3N875	110044	
3KW43	170144		3N390	G120010		3N529	100030		3N636	113895		3N755	G150035		3VF56	110167	
3KW45	170064		3N391	G120011		3N530	101449		3N637	113896		3N761	G120185		3VF58	111266	
3KW46	170065		3N392	G120012		3N531	110029		3N638	113897		3N773	112524	E01	3VF68	098003	
3KW48	170032		3N393	G130000		3N532	110426		3N639	100027		3N774	112643	E02	3VF69	098005	

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

W.W. GRAINGER/DAYTON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code
3VF70	098000		4FN60	120922		4K252	191869		4M253	111323		4N954	170019		4TC66	G120858	
3VF71	098007		4FN63	120923		4K259	191870		4M254	191872		4N955	170023		4TC72	G120586	
3VF72	098009		4FN66	171320		4K260	112527		4M255	191871		4N960	170119		4TD79	G150166	
3VF73	108016		4FN68	131987	C01	4K261	112528		4M256	191873		4N961	150121		4TD80	G150165	
3VF74	108020		4FN69	171322		4K262	112529		4N061	113304		4N962	150120		4TD81	G150168	
3VF75	108021		4FN71	170158		4K263	113300		4N062	102198		4N963	150239		4TD82	G150167	
3VG03	G150165		4FN72	170157		4K530	100006		4N063	101637		4N964	170253		4TD83	G150103	
3VG04	G150167		4FN73	170122		4K531	100014		4N064	101638		4N969	170140		4TD84	G150102	
3VG05	G150102		4FN74	170159		4K588	100109	P01	4N065	113891		4N970	170066		4TD85	G150079	
3VG06	G150079		4FN75	170140		4K700	101602	P01,F01	4N066	113892		4N971	170007		4TD86	G150080	
3VG07	G150080		4FN76	170123		4K708	101405	P01,F01	4N067	113893		4N972	170019		4TD87	G150106	
3VG08	G150081		4FN77	170062		4K715	101585	P01,F01	4N068	110446	E01	4N973	170019	F14	4TD88	G150081	
3VG09	G150082		4FN78	170066		4K781	101781		4N069	114176		4N974	170023		4TD89	G150108	
3VG47	101524	C10	4FN79	170033		4k811	113930		4N070	114931		4N975	170023	F14	4TD90	G150082	
3VG48	101525	C10	4FN80	170007		4k812	120071		4N071	110448		4N976	170027		4TD91	G150083	
3VG49	101526	C10	4FN81	131640		4K813	120992	C42	4N072	114208		4N977	170027	F15	4TD92	G150084	
3VG50	113686	C10	4FN82	131604	C34	4K852	100006		4N073	110112		4N978	170031		4TD93	G150085	
3VG51	110279	C10	4FN83	131641		4K853	100014		4N074	114207		4N979	170031	F16	4TD94	G150086	
3VG52	101527	C10	4FN84	131605		4K855	100007		4N075	110192		4N980	170087		4TF03	G130662	
3VG53	101528	C10	4HZ72	G120490		4K856	100015		4N076	114206		4N981	170087	F17	4TF04	G130663	
3VG54	101529	C10	4JV45	M1760007		4K858	100008		4N077	11273		4N988	170011		4TF05	120761	
3VG55	113687	C10	4K015	110015	E01	4K859	100016		4N078	114205		4N989	170015		4TF06	120762	
3VG56	110285	C10	4K016	110012		4K928	100116		4N079	111630		4N990	170123		4TF07	112644	
3ZP87	110017		4K017	110016		4K929	101015		4N080	114204		4N991	170068		4TF08	114616	
3ZP89	G120077		4K018	110013		4K936	113635		4N082	113029		4N992	170001		4TF09	131596	
3ZP93	191869		4K019	110017		4K999	113583		4N083	113030		4N995	170096		4TF10	131597	
3ZP94	191869		4K020	110209		4KC00	113584		4N087	102197		4N996	170097		4TF12	112643	
3ZP98	174914		4K021	110018		4LW63	G120086		4N583	100446		4N997	170098		4TF14	G120588	
3ZP99	174915		4K022	110253		4LW65	G120076		4N590	114304		4N998	170099		4TF16	G130664	
3ZR01	174914		4K023	111333	P02	4LW66	G120088		4N601	121096		4RF79	174936		4TF17	G131171	
3ZR02	174915		4K024	100023		4LW67	121039		4N605	121093		4RF80	174939		4UX39	115048	
4FG52	120554		4K025	100024		4LW68	G120185		4N609	121095		4RF82	174937		4UX54	114995	
4FM29	171320	C44	4K026	100025		4LW69	G120587		4N827	100905		4RF83	174940		4UX69	115024	
4FM32	171322	C44	4K027	100026		4LW71	G120588		4N865	G158159		4RF85	174938		4VZ02	121625	F04
4FM34	170158	C44	4K028	110220		4LW72	120761	E01	4N866	G158000		4RF86	174941		4VZ06	116485	
4FM35	170157	C44	4K029	110388	C07	4LW73	G121191		4N867	G825039		4RF87	174730		4VZ08	116486	
4FM36	170122	C44	4K058	111332	P03	4LW76	120760		4N868	G158001		4RF88	174942		4VZ10	116487	
4FM37	170159	C44	4K059	111333	P03	4LW77	114560		4N869	G158140		4RG15	174914		4VZ12	116488	
4FM38	170140	C44	4K060	120374	P03	4LW78	114562		4N870	G158010		4RG16	174915		4VZ36	116489	F04
4FM39	170123	C44	4K061	120375	P03	4LW79	114561		4N871	G825045		4RG17	174917		4X788	175026	
4FM40	170062	C44	4K062	120376	P03	4LW81	121165		4N872	G825047		4RG18	174918		4Z128	M1125074	
4FM41	170066	C44	4K064	110141		4LW82	G121166		4N873	G825041		4RG19	174919		4Z129	M1125071	
4FM42	170068	C44	4K065	110108		4LW86	G121286		4N874	G825043		4RG20	174545		4Z130	M1125069	
4FM43	170033	C44	4K066	110142		4LW89	110918		4N882	G158158		4RG21	174551		4Z131	M1115029	
4FM44	170007	C44	4K067	110109		4LW94	G120014		4N883	G158157		4RG22	174557		4Z132	M1115028	
4FM45	170001	C44	4K090	110090		4LW95	G120015		4N913	170159		4RG23	174560		4Z133	M1115027	
4FM46	170035	C44	4K092	131847		4LW96	G120016		4N914	170062		4RG24	174569		4Z134	M1115026	
4FM47	170011	C44	4K094	140640		4LW97	121004		4N915	170033		4RG25	174571		4Z137	M1135038 S07,S10,K86	
4FM49	170037	C44	4K096	113766	E02,P02	4LW98	G120015		4N916	170035		4RG27	174567		4Z140	M1120027	
4FM50	170015	C44	4K097	113767	E02,P02	4LX01	121003		4N917	170037		4RG28	174593		4Z141	M1120013	
4FM52	170039	C44	4K098	113768	E02,P02	4LX02	G120014		4N918	170039		4RG29	174572		4Z142	M1110003	
4FM53	170019	C44	4K099	113769	E02,P02	4LX04	G120087		4N919	170041		4RG30	174930		4Z143	M1120044	
4FM54	170096	C44	4K101	101602	F01	4LX05	G120016		4N920	170160		4RG31	174931		4Z144	M1120040	
4FM55	170041	C44	4K102	101405	F01	4LX06	G120012		4N928	170039	S05	4RG32	174931		4Z145	M1110006	
4FM56	170023	C44	4K103	101585	F01	4LX07	120013		4N929	170041	S05	4RG33	174933		4Z378	108023	
4FM57	170097	C44	4K108	100204	H01	4LX30	G130008		4N940	170159		4RG34	174914		4Z379	108262	
4FM58	170043	C44	4K109	100204		4LX31	G130027		4N941	170062		4RG35	174914		4Z380	128001	
4FM59	170027	C44	4K110	100205		4LX32	G150157	C02	4N942	170033		4RG36	174915		4Z381	M1125073	
4FM60	170027	C44,F15	4K111	100722		4LX33	G130326		4N943	170035		4RG37	174917		4Z382	M1125072	
4FM62	170045	C44	4K112	110288		4LX34	G130328		4N944	170037		4RG38	174918		4Z383	M1125070	
4FM63	170031	C44	4K113	110289		4LX35	G150165		4N945	170039		4RG39	174919		4Z384	107026	
4FM64	170031	C44,F16	4K114	110280		4M040	111321		4N946	170041		4RG41	174935		4Z385	107027	
4FN11	170222	C44	4K118	101159		4M041	100825		4N947	170043		4RG43	174935		4Z386	107028	
4FN19	170019	C44	4K119	101120		4M042	100824		4N948	170045		4RG44	174939		4Z387	107029	
4FN22	150120	C44	4K120	101119		4M196	191891		4N949	170140		4RR19	G130664		4Z388	107030	
4FN25	150121	C44	4K121	112615		4M197	191893		4N950	170066		4RR20	G131171		4Z389	107031	
4FN28	150239	C44	4K123	111323		4M250	114620		4N951	170007		4RR21	G140466		4Z390	107033	
4FN29	150239	C44,F15	4K129	110097	P02	4M251	100803		4N952	170011		4RX46	G120911		4Z391	107034	
4FN57	120921		4K131	100184	C12,P03	4M252	100804		4N953	170015		4TC28	G150086		4Z392	107035	

Cross Reference

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

W.W. GRAINGER/DAYTON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code
4Z393	107036		5K483	131534	B23	5M257	113587		5N237	170215		5N746	G825046		5U132	112529	
4Z394	107037		5K484	131537	B23	5M258	112643		5N251	170158		5N748	G825040		5U133	113584	
4Z518	M1145023		5K485	120025	B22	5M259	112524		5N252	170122		5N773	120921		5U134	113300	
4Z519	M1145024		5K486	120026	B22	5M262	115751		5N253	170159		5N774	120922		5U175	111332	P03
4Z520	M1145025		5K487	131509	B23	5M264	113588		5N254	170123		5N775	120923		5U176	111333	P03
4Z521	M1145026		5K488	131533	B23	5M265	113589		5N255	170062		5N776	171320		5U192	174920	
4Z522	M1145027		5K489	131538	B23	5M266	113590		5N256	170066		5N777	171322		5U193	174921	
4Z523	M1145028		5K502	110009		5M267	113591		5N257	170068		5N778	170157		5U194	174922	
4Z524	108015		5K504	100011	C32	5M268	121039		5N258	170033		5N779	170140		5U195	174923	
4Z524	098008		5K554	101021	C12	5M269	113022		5N259	170007		5N780	170066		5U196	174924	
4Z525	108019		5K556	113643	C12	5M270	113023		5N260	170001		5N781	170007		5U197	174552	
4Z525	098032		5K565	110019		5M271	113024		5N261	170035		5N782	170011		5U198	174558	
4Z528	M1120042		5K597	100004	C10	5M277	113591	E01	5N262	170011		5N783	170015		5U199	174561	
4Z529	M1120046		5K599	100558		5M279	113023		5N264	170037		5N784	121003		5U200	174563	
5K044	101120		5K606	110015		5M280	113593	E01	5N265	170015		5N785	121004		5U201	174565	
5K046	101119		5K607	110016		5M281	120987	F07	5N267	170039		5N786	121005		5U202	112427	H01
5K109	110900	E02	5K608	110017		5M282	113954		5N268	170019		5N787	131519		5U203	112427	
5K110	101651		5K609	110018		5M283	112427	H01	5N269	170096		5N788	131520		5U204	112428	
5K115	100001		5K617	110002		5M285	114312	E02	5N270	170041		5N789	170142	C02	5U206	G120585	
5K116	100002		5K636	110020		5M286	114314	E02	5N271	170023		5N790	170144	C02	5U210	113473	
5K117	100003		5K636	114619		5M287	114316	E02	5N272	170097		5N791	170065	C02	5U211	113019	
5K118	110001		5K641	113333		5M288	113581	E02	5N273	170043		5N792	170006	C02	5U212	113020	
5K121	110015		5K642	110004		5M289	113582	E02	5N274	170027		5N793	170009	C02	5U213	120760	
5K121	114613		5K644	110005		5M290	114313	E02	5N275	170098		5N794	170013	C02	5U214	113021	
5K221	191869	F01	5K645	120067		5M291	114317	E02	5N276	170045		5N795	120921		5U218	113588	
5K254	100016		5K657	100204		5M292	114315	E02	5N277	170031		5N798	120922		5U219	113586	
5K258	191870	F01	5K658	100205		5N004	170123		5N278	170099		5N799	131980	C01	5U220	112483	
5K262	110008		5K659	100722		5N005	170068		5N279	170160		5N801	120923		5U221	113589	
5K263	110014		5K660	100207		5N006	170001		5N280	170087		5N802	131981	C01	5U222	113587	
5K283	100015	C10	5K661	100208		5N010	170222		5N293	120921		5N804	171320		5U223	112484	
5K286	101782	F01	5K662	100723		5N034	171320		5N294	120922		5N805	171378		5U224	113590	
5K288	100015	C10	5K671	101020	C12	5N036	171320		5N295	120923		5N807	171322		5U225	112524	
5K308	101015	C12,P01	5K672	110011		5N046	171322		5N296	171320		5N808	171379		5U226	G120587	
5K339	100024		5K673	110220		5N048	171322		5N297	171322		5N809	170158		5U227	112522	
5K340	100025		5K675	131534		5N055	170158		5N298	170157		5N810	170157		5U228	113591	
5K341	110076		5K677	140155		5N057	170158		5N299	170140		5N811	170122		5U232	121039	
5K341	101766		5K683	100184	P03	5N058	170157		5N303	131971		5N812	170159		5U264	101776	
5K413	191869	F01	5K684	101433	P01	5N060	170157		5N305	131972		5N813	170140		5U265	114203	
5K423	111953	C12	5K694	100005		5N061	170122		5N307	171574	C02	5N814	170123		6A192	M1135069	S07,S10
5K431	110004	C12	5K696	100004		5N062	170122		5N308	131986		5N815	170062		6A193	M1115024	
5K432	113027	C12	5K756	100109		5N073	G825001		5N310	171575	C02	5N816	170066		6A194	M1115025	
5K435	100026		5K790	100011		5N074	G825004		5N311	131988		5N817	170068		6A197	M1125131	E02
5K442	110001	C12	5K801	100012		5N075	G825007		5N316	170146	C02	5N818	170033		6F965	131985	C01
5K443	100001	P01	5K907	191868	C12	5N076	G825013		5N319	170067	C02	5N819	170007		6K005	101522	
5K444	100010	C12	5K914	191868	C12	5N077	G825002		5N321	170006		5N820	170001		6K024	110279	
5K445	100001		5K915	191868	C12	5N078	G825005		5N322	170000		5N821	170035		6K026	130030	
5K446	100014	C12	5K917	191869	C12,P01	5N079	G825008		5N351	171523		5N822	170011		6K026	131537	
5K448	100014		5K918	191869	C12	5N080	G825010		5N691	G158362		5N824	170037		6K030	191869	F01
5K449	100007	C12	5K921	110004		5N081	G825014		5N693	G158319		5N825	170015		6K034	111074	E01,H03
5K450	100002	C12	5K922	113027		5N085	G825011		5N694	G158366		5N827	170039		6K036	111074	E01
5K451	100007	C12	5K923	110005		5N087	111931		5N696	G158158		5N828	170019		6K039	111084	C05
5K452	100015		5K953	131515		5N088	111930		5N697	G158157		5N829	170096		6K040	110934	C05
5K453	100011	C12	5K955	100204	H01	5N089	111935		5N699	G158159		5N830	170041		6K041	110961	C05
5K453	100064		5K956	100207	H01	5N090	111926		5N700	G158140		5N831	170023		6K045	110908	B30
5K454	100015		5K960	110142		5N091	111941		5N702	G158000		5N832	170097		6K085	100064	P01
5K455	100004		5K961	110402		5N092	111932	H03	5N703	G158001		5N833	170043		6K100	140311	S04
5K456	100008	C12	5K966	131509		5N093	111932		5N705	G825039		5N834	170027		6K108	100014	
5K457	100008	C12	5K967	131533		5N094	111940		5N706	G158010		5N835	170098		6K120	100010	
5K458	100008	C12	5K982	100003	C12	5N095	111929		5N708	G825046		5N836	170045		6K122	110016	
5K459	100003	C12	5K987	100184	C12,P03	5N096	111929		5N709	G825047		5N837	170031		6K123	110017	
5K459	100065		5K989	100111	P01,C12	5N097	111938		5N711	G825040		5N838	170099		6K130	140203	
5K460	100005		5K991	101015	C12,P01	5N098	111923		5N712	G825041		5N839	170160		6K137	113373	C12
5K469	110288		5K995	120044		5N099	111923		5N714	G825042		5N840	170087		6K138	110363	
5K470	110289		5K995	120004		5N102	111942		5N715	G825043		5N844	170260		6K145	131637	
5K475	110292		5K997	120042		5N103	111922		5N716	G825044		5N846	170371		6K146	131549	
5K476	110293		5K999	131534		5N107	G120489		5N717	G825045		5N849	170352		6K148	110000	
5K480	120000	B22	5M078	101341	C32	5N108	G120490		5N725	G158362		5U129	112527		6K162	110005	C07
5K481	120042	B22	5M255	G120587	E02	5N111	G120391		5N728	G158319		5U130	112528		6K176	140120	
5K482	131515	B23	5M256	113586		5N169	121556		5N730	G158366		5U131	113583		6K177	100956	

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

W.W. GRAINGER/DAYTON-TO-LEESON CROSS REFERENCE

LEESON			LEESON			LEESON			LEESON			LEESON			LEESON		
Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code	Grainger Cat. No.	Equivalent Cat. No.	Exception Code
6K178	100338		6K405	191875	E01	6K714	110086		6K880	113642		6Z414	108708				
6K181	114175	P03	6K406	191872		6K716	191868	P01	6K881	131542		6Z415	108709				
6K182	110394	P03	6K407	110209		6K717	191869		6K882	131543		6Z416	108710				
6K182	110349	P03	6K407	120025		6K719	110087		6K883	140203		6Z417	108711				
6K184	110141		6K408	110064		6K727	110088		6K883	140223		6Z418	108712				
6K186	100015		6K409	110066		6K728	111086		6K884	140130		6Z791	108502				
6K187	100007		6K410	191871	E01	6K734	111074	C10,H03,E01	6K884	140209		6Z816	M1145029				
6K188	100008		6K411	191875		6K738	111074	C10, E01	6K885	140414		6Z817	M1145031				
6K197	110416	P03	6K415	100741		6K740	110089		6K886	113938		6Z817	M1145030				
6K232	110360		6K418	120008		6K744	191869		6K887	131541	S07	6Z818	M1145031				
6K236	100003	C32	6K419	110253		6K745	100052		6K891	101526		6Z819	M1145032				
6K236	100065		6K419	120026		6K748	100053		6K893	101529		6Z820	M1145033				
6K237	110000		6K420	120009		6K754	110097		6K894	113686		6Z821	M1145034				
6K241	100116	P03	6K422	110006		6K754	110160		6K896	113687		6Z822	M1145035				
6K243	100116	P03	6K422	120004		6K756	131534		6K897	110279		6Z911	M1115002	K87,C30			
6K244	101015	C12	6K424	120003		6K757	131537	C10	6K899	110285		6Z912	M1115001	K87,C30			
6K246	110054	C12	6K436	110057		6K757	130030		6K902	101423	P02	6Z913	M1115000	K87,C30			
6K247	110278		6K438	100109	C12	6K759	100003		6K912	100115	C12	6Z914	M1125002	K86,C30			
6K248	110241		6K472	110423		6K760	110054		6K924	100111	C12	6Z914	M1125003				
6K249	110242		6K473	110065		6K763	191870	C12,P01	6K927	101015	P01	6Z915	M1125003				
6K250	110281		6K477	110025		6K765	110161		6K937	110012		6Z916	M1125005	K86,C30			
6K255	110282		6K478	110026		6K765	110110		6K937	100012		C1422	110361				
6K256	110283		6K481	102016	P03	6K767	111267		6K938	110013		F100	110089				
6K266	110243		6K490	100110	P03	6K768	191870		6K949	110003		IL501	M1145037				
6K267	110284		6K502	101544	C07	6K773	110232		6K949	100003		IL503	M1145082	S07,S08,C29			
6K271	120044		6K503	113630	C07	6K773	110362		6K950	113921		IL504	M1145039	S07,S08,C29			
6K272	120042		6K504	113266		6K775	100015	C10	6K952	113922	P02	IL505	M1145040	S07,S08,C29			
6K284	110361		6K506	107014	C10,C32	6K779	110222		6K958	100338							
6K303	M1145024	C29,E01	6K508	110209		6K794	120554		6K959	113923	P02						
6K306	110015	E01	6K510	110253		6K805	113633		6K969	140130							
6K306	114613		6K519	100008		6K806	191872		6K970	140414							
6K307	110016		6K553	191868	C12	6K807	191871		6K971	100115	C12						
6K308	110017		6K562	110018		6K809	191875		6K972	120879							
6K309	110018		6K563	111324		6K810	111915		6K973	100116	C12						
6K311	113938		6K570	191869	C12	6K812	113938		6K974	100023							
6K313	131541		6K571	100204	H01	6K813	131541		6K975	110405							
6K321	110007		6K573	100204		6K814	131542		6K975	114639							
6K324	110579		6K575	100204		6K815	131543		6K981	111330							
6K328	M1145031	C29,C32	6K583	107016	C10,C32	6K816	140223		6K994	121569							
6K329	M1145032	C29,C32	6K589	191870		6K817	140209		6N020	113020							
6K330	111075	E01	6K592	110086	P02	6K818	140414		6N021	113021							
6K331	M1145033	C29,C32	6K596	113955	H01	6K825	120044		6N022	113019							
6K332	M1145034	C29,C32	6K597	113955		6K826	120042		6N023	113473							
6K333	111085		6K598	113956		6K827	120025		6N024	120760							
6K334	M1145035	C29,C32	6K599	113639		6K828	120026		6N025	120761							
6K336	110279		6K600	113640		6K829	111075		6N028	113021							
6K337	110285		6K610	130043		6K831	110413	P03	6N029	113020							
6K338	110109		6K610	131542		6K832	110419	P03	6N030	113019							
6K342	110056		6K614	110110		6K833	111085		6N031	112427							
6K346	100603		6K619	110087	P02	6K837	111086		6Z074	M1125050	E01,C29						
6K347	110478		6K622	110088	P02	6K840	113256		6Z076	M1125127	E02,C29						
6K351	107004	C10,C32	6K630	120107		6K841	110086		6Z081	M1125052							
6K352	107002	C10,C32	6K631	120106		6K841	110087		6Z081	M1125128	E02,C29						
6K353	107005	C10,C32	6K632	131636		6K843	110088		6Z082	M1125129	E02						
6K354	107001	C10,C32	6K633	131616		6K847	131543		6Z083	M1125130	E02						
6K358	110108		6K635	100205		6K851	110089		6Z400	107000	C10,C32						
6K365	110479		6K637	110021		6K854	130030		6Z401	107003	C10,C32						
6K366	100010		6K639	110022		6K854	131537		6Z402	107006	C10,C32						
6K369	107010	C10,C32	6K640	110023		6K862	101524		6Z403	107013	C10,C32						
6K375	107017	C10,C32	6K652	110362		6K863	101527		6Z404	107025							
6K376	100012		6K674	110058		6K867	101525		6Z405	107032							
6K383	107015	C10,C32	6K690	100722		6K868	101528		6Z406	108700							
6K385	110097		6K695	100207	H01	6K869	111323	C32	6Z407	108701							
6K388	100802		6K699	110167		6K873	110241		6Z408	108702							
6K393	120067		6K702	110420		6K874	110242		6Z409	108703							
6K396	107012	C10,C32	6K704	100207		6K875	110243		6Z410	108704							
6K397	101611		6K706	100208		6K876	110282		6Z411	108705							
6K397	100064		6K709	100723		6K877	110283		6Z412	108706							
6K403	191872	E01	6K710	113256		6K878	110284		6Z413	108707							

This information is furnished as a guide only. Always check specific motor to determine suitability for direct replacement.

Cross Reference

DC SUB-FHP GEARMOTOR CROSS REFERENCE

PZ SERIES DC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Dayton	Bodine	Baldor	Bison
4	100	1/40	M1115002	6Z911	199	—	011-190-0362
			M1125046	—	—	—	—
10	100	1/20	M1115001	6Z912	198	GPP231108	011-190-0186
			M1125047	—	—	—	—
20	100	1/20	M1115000	6Z913	196	GPP232110	011-190-0096
			M1125048	—	—	GPP233120	—
30	100	1/17	M1125002	6Z914	190	GPP233112	011-190-0072
			M1125037	—	—	—	—
60	56	1/17	M1125003	6Z914	—	GPP233111	011-190-0025
			M1125036	—	—	GPP233121	—
100	36	1/17	M1125004	—	189	GPP12503	011-190-0019
			M1125035	—	—	—	—
150	24	1/17	M1125005	6Z916	188	—	011-190-0013
			M1125034	—	—	—	—
300	10	1/17	M1125006	—	157	—	011-190-0007
			M1125033	—	—	—	—

P300 SERIES DC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Dayton	Bodine	Baldor	Bison
5	353	1/20	M1115024	6A193	—	—	011-336-1369
9	268	1/20	M1115025	6A194	4147	GPP233141	011-336-1208
18	150	1/20	M1115026	4Z134	4146	GPP233140	011-336-1091
24	280	1/8	M1125069	4Z130	4156	—	011-336-2082
31	220	1/8	M1125070	4Z383	4155	GPP12547	011-336-2060
34	82	1/20	M1115027	4Z133	—	GPP233112	011-336-1053
51	130	1/8	M1125071	4Z129	4154	—	011-336-2036
51	55	1/20	M1115028	4Z132	—	GPP233111	011-336-1030
61	113	1/8	M1125072	4Z382	4154	GPP12545	011-336-2028
94	77	1/8	M1125073	4Z381	4153	GPP12544	011-336-2019
109	27	1/20	M1115029	4Z131	—	—	011-336-1017
170	43	1/8	M1125074	4Z128	4151	GPP12542	011-336-2011

P1100 SERIES DC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Ratio to 1	Input HP	LEESON Catalog No.	Cross Reference	
					Dayton	Bison
8	1087	212	1/4	108700	6Z406	011-483-4197
12	1030	143	1/4	108701	6Z407	011-483-4131
18	750	95	1/4	108702	6Z408	011-483-4087
42	353	42	1/4	108703	6Z409	011-483-4041
60	238	29	1/4	108704	6Z410	011-483-4028
92	160	19	1/4	108705	6Z411	011-483-4018
135	105	13	1/4	108706	6Z412	011-483-4012
18	1112	95	1/2	108707*	6Z413	011-483-2087
33	882	53	1/2	108708*	6Z414	011-483-2058
42	705	42	1/2	108709*	6Z415	011-483-2041
60	476	29	1/2	108710*	6Z416	011-483-2028
92	320	19	1/2	108711*	6Z417	011-483-2018
135	210	13	1/2	108712*	6Z418	011-483-2012

* Indicates TEFC design, others are TENV

Application Notes:

P1100 DC gearmotors have the same mounting dimensions as Bison 483 gearmotors and Dayton gearmotors. For additional information, see Bulletin 1830.

RIGHT-ANGLE DC GEARMOTORS

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference		
				Dayton	Bodine	Baldor
42	30	1/17	M1115018	—	99	—
62	35	1/17	M1115019	—	98	GP233003~
125	20	1/17	M1115020	—	96	GP233007~
250	11	1/17	M1115021	—	94	—
500	6	1/17	M1115022	—	93	—
42	80	1/8	M1135069	6A192	—	GP7403~
62	70	1/8	M1135038	4Z137	4144	GP7402~
			M1135058	—	6144	—
125	45	1/8	M1135039	—	4142	—
				—	6142	—
250	25	1/8	M1135040	—	4141	—
500	13	1/8	M1135041	—	4140	—
62	135	1/4	M1135042 M1135062	1L498	4138	GP7405~ GP7425~
				—	—	—
83	125	1/4	M1135043 M1135063	1L499	4137	GP7407~ GP7427~
				—	—	—
125	90	1/4	M1135044	—	4136	—
250	50	1/4	M1135045	—	4135	—
500	30	1/4	M1135046	—	4134	—

~Mounting base and output shaft height are not 'drop-in' replacement.

Some Dayton and all Baldor right-angle gearmotors have double output shafts.

PE350 SERIES DC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Baldor	Cross Reference		
					Bodine	Bison	Dayton
7	330	1/8	M1135106 M1135139	GPP7459	4175	011-348-7215	6ML63
				GPP7479	—	—	6ML64
14	341	1/8	M1135107 M1135140	GPP7462	4174	011-348-7102	6ML65
				GPP7478	—	—	6ML66
21	371	1/4	M1135117 M1135141	GPP7457	4173	—	6ML67
				GPP7477	—	—	6ML68
27	305	1/4	M1135115 M1135142	GPP7461	—	—	6ML69
				—	—	—	6ML70
42	280	1/4	M1135108 M1135143	GPP7456	4185	011-348-7041	6ML71
				GPP7476	—	—	6ML72
50	250	1/4	M1135109 M1135144	GPP7460	—	011-348-7034	6ML73
				—	—	—	6ML74
62	220	1/4	M1135110 M1135145	GPP7455	4184	011-348-7029	6ML75
				GPP7475	—	—	6ML51
83	155	1/4	M1135114 M1135146	GPP7454	4183	—	6ML52
				GPP7474	—	—	6ML53
125	100	1/4	M1135111 M1135147	GPP7453	4182	—	6ML54
				GPP7473	—	—	6ML55
165	70	1/4	M1135112 M1135148	GPP7452	4181	—	6ML56
				GPP7472	—	—	6ML57
250	45	1/4	M1135116 M1135149	GPP7451	4180	—	6ML58
				GPP7471	—	—	6ML59
500	25	1/4	M1135113 M1135150	GPP7450	4179	—	6ML60
				GPP7470	—	—	6ML61

AC SUB-FHP GEARMOTOR CROSS REFERENCE

PZ SERIES AC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Dayton	Bodine	Baldor	Bison
2	100	1/150	M1125050	6Z074	—	—	016-103-2362
9	100	1/15	M1125127*	6Z076	0449	GCP24114	016-103-2186
19	100	1/15	M1125128*	6Z081	0448	GCP24122	016-103-1096
28	100	1/15	M1125129*	6Z082	0455	GCP24124	—
57	56	1/15	M1125130*	6Z083	0454	GCP24134	016-103-1025
94	36	1/15	M1125131*	6A197	0453	—	016-103-1019
142	24	1/15	M1125132*	—	0452	—	016-103-1013
283	12	1/15	M1125133*	—	0451	—	—

* These motors are TEFC.

P240 SERIES AC GEARMOTORS: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Dayton	Bodine	Baldor	Bison
8	345	1/15	M1145029	6Z816	0476	GCP24004	016-226-6215
15	250	1/15	M1145023	4Z518	0485	—	—
16	391	1/6	M1145030	6Z817	0485	—	016-226-6102
30	135	1/15	M1145024	4Z519	—	—	—
30	295	1/6	M1145031	6Z818	0484	—	016-226-6058
40	219	1/6	M1145032	6Z819	0483	GCP25052	016-226-6036
45	92	1/15	M1145025	4Z520	—	—	—
60	157	1/6	M1145033	6Z820	0482	GCP25054	016-226-6028
70	61	1/15	M1145026	4Z521	—	—	—
90	103	1/6	M1145034	6Z821	0481	GCP25056	016-226-6019
97	43	1/15	M1145027	4Z522	—	—	—
139	30	1/15	M1145028	4Z523	0480	—	—
156	60	1/6	M1145035	6Z822	—	GCP25060	016-226-6011

PE350 SERIES AC GEARMOTORS • SINGLE PHASE: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Baldor	Bodine	Bison	Dayton
5	310	1/12	096000	—	0671	016-246-6254	6MK70
9	341	1/12	096001	—	0669	016-246-6170	6MK71
14	330	1/12	096002	GCP9320	0636*	—	6MK72
19	250	1/12	096003	GCP9322	0635*	016-246-6082	6MK73
29	270	1/6	096004	—	0685	016-246-6058	6MK74
34	250	1/6	096005	—	—	—	6MK75
40	180	1/6	096006	—	0654*	—	6MK76
59	135	1/6	096007	GCP3305	0683	016-246-6028	6MK77
75	90	1/6	096008	—	0681	016-246-6023	6MK78
113	68	1/6	096009	—	0651*	016-246-6015	6MK79
160	45	1/6	096010	GCP3315	0680	016-246-6011	6MK80
340	25	1/6	096011	GCP3320	0679	016-246-6005	6MK81

*Split Phase Type

PE350 HIGH TORQUE • SINGLE PHASE: Cap Start

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Baldor	Bodine	Bison	Dayton
58	320	1/3	096049	GLP3330	0664*	—	—
85	218	1/3	096050	GLP3332	0663*	—	—
173	109	1/3	096051	GLP3336	0662*	—	—
345	55	1/3	096052	GLP3338	0662*	—	—

*Split Phase Type

PE350 SERIES AC GEARMOTORS • THREE PHASE: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Baldor	Bodine	Bison	Dayton
58	320	1/3	096013	GMP3330	0666	017-246-0029	6MK82
85	218	1/3	096014	GMP3332	0642	017-246-0019	6MK83
173	109	1/3	096015	GMP3336	0665	017-246-0011	6MK84
345	55	1/3	096016	GMP3338	—	017-246-0005	6MK85

P1100 SERIES AC GEARMOTORS • SINGLE PHASE: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Ratio to 1	Input HP	LEESON Catalog No.	Cross Reference	
					Dayton	Bison*
8	975	212	1/4	107000	6Z400	014-482-4211
12	1030	143	1/4	107004	6K351	014-482-4143
18	800	95	1/4	107003	6Z401	014-482-4095
26	569	66	1/4	107002	6K352	—
59	248	29	1/4	107005	6K353	014-482-4029
133	114	13	1/4	107001	6K354	014-482-4011
18	1089	95	1/3	107006	6Z402	014-482-3095
26	752	66	1/3	107012	6K396	014-482-3066
41	461	42	1/3	107011	2Z842	014-482-3042
59	330	29	1/3	107010	6K369	014-482-3029
91	224	19	1/3	107009	2Z843	014-482-3019
157	125	11	1/3	107008	2Z844	014-482-3011
288	70	6	1/3	107007	2Z845	014-482-3006
22	1105	79	1/2	107013	6Z403	—
41	700	42	1/2	107017	6K375	014-482-2042
59	496	29	1/2	107016	6K583	014-482-2029
91	336	19	1/2	107015	6K383	014-482-2019
133	229	13	1/2	107014	6K506	014-482-2011

* Bison units are split phase design.

P1100 SERIES AC GEARMOTORS • THREE PHASE: Parallel Shaft

Output RPM	F.L. Torque (lb.in.)	Ratio to 1	Input HP	LEESON Catalog No.	Cross Reference	
					Dayton	Bison
18	1089	95	1/3	107025	6Z404	—
26	752	66	1/3	107026	4Z384	—
41	461	42	1/3	107027	4Z385	—
59	330	29	1/3	107028	4Z386	—
91	224	19	1/3	107029	4Z387	—
157	125	11	1/3	107030	4Z388	—
288	70	6	1/3	107031	4Z389	—
22	1105	79	1/2	107032	6Z405	017-482-0095
41	700	42	1/2	107033	4Z390	017-482-0042
59	496	29	1/2	107034	4Z391	017-482-0029
91	336	19	1/2	107035	4Z392	017-482-0019
133	229	13	1/2	107036	4Z393	017-482-0011
288	100	6	1/2	107037	4Z394	017-482-0006

Application Notes:

P1100 AC gearmotors have the same mounting dimensions as Bison 482 gearmotors and Dayton gearmotors. For additional information, see Bulletin 1830.

RIGHT-ANGLE AC GEARMOTORS

Output RPM	F.L. Torque (lb.in.)	Input HP	LEESON Catalog No.	Cross Reference			
				Dayton	Bodine	Baldor	Bison
28	37	1/15	M1125080	IL536	0492	—	—
43	34	1/15	M1125081	IL538	0491	GC24310-	—
58	40	1/15	M1125082	IL535	0487	—	—
85	24	1/15	M1125083	IL534	0490	GC24306-	—
173	14	1/15	M1125084	IL533	0488	GC24302-	—
29	110	1/6	M1145037	IL501	—	—	—
43	113	1/6	M1145038	IL502	0678	GC25020-	—
57	95	1/6	M1145082	IL503	—	GC25015-	026-756-8030
83	75	1/6	M1145039	IL504	0677	GC25010-	026-756-8020
170	43	1/6	M1145040	IL505	0672	—	026-756-8010
340	23	1/6	M1145041	—	0670	—	026-756-8005

—Mounting base and output shaft height are not 'drop-in' replacement.

Some Dayton and all Baldor right-angle gearmotors have double output shafts.