

Motors and gearboxes

Linear motors MCL dynamic and compact



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Documentation
 Project planning manual



Linear motor without iron core

- Maximum force up to 3.320 N
- Maximum speeds up to 1,400 m/min
- · Excellent synchronization, no cogging forces
- · Low own weight, high acceleration and dynamics
- · Simple integration thanks to various mounting planes

Ironless MCL linear motors position small masses with superior precision and maximum synchronization. Compared to iron core motors, these motors distinguish themselves with the ironless design of the primary part, which contains the fully compound-filled three-phase copper winding. The U-shaped secondary part contains permanent magnets and encloses the primary part. This design means that there is no attraction or cogging force between the primary and secondary part and the force constant is linear.

These aspects, combined with the relatively small mass movement by the primary part, create a high level of dynamics with a very high degree of precision. The compact design provides different mounting planes for mounting primary and secondary parts, providing the highest flexibility in construction design. Optionally, the linear motors also come with a Hall sensor unit to detect the position for the initial commutation.

Typical areas in which ironless linear motors can be used are applications where it is important to move small masses at the maximum possible cycle speed with extremely high precision. That includes pick-and-place machines used in the semiconductor segment as well as those used in general automation processes. The exceptionally high synchronization of the MCL motors also makes them perfect for use in measuring and testing machines.

Technical data

Electrical data

Туре	Continuous nomi- nal force	Maximum force	Nominal velocity	Max. velocity with F Max	Ratedcurrent	Maximum cur- rent
	F _N	F _{Max}	V _N	V _{F Max}	I _N	I _{Max}
	[N]	[N]	[m/min]	[m/min]	[A]	[A]
MCP015A-L040	9	36	430		1.5	6
MCP015B-L040	18	72	480	0	3.2	12.8
MCP020B-V180		104	560	200	0.8	3.2
MCP020B-V720	- 26		1,100	690	1.4	5.6
MCP020C-V180		156	550	160	1.2	4.9
MCP020C-V720	39		1,095	660	2.2	8.8
MCP020D-V180	50	208	620	220	1.7	7
MCP020D-V720	- 52		1,410	820	3.2	13
MCP030B-V180	40	192	510	180	1.3	5.2
MCP030B-V390	- 48		680	400	1.6	6.4
MCP030C-V180		296	460	170	1.8	7.2
MCP030C-V390	74		630	370	2.4	9.6

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	F _N	F _{Max}	V _N	V _{F Max}	I _N	I _{Max}
	[N]	[N]	[m/min]	[m/min]	[A]	[A]
MCP030D-V180	105	400	440	180	2.5	10
MCP030D-V390	105	420	660	380	3.5	14
MCP040B-V070	70	292	290	80	1.2	4.8
MCP040B-V300	73		530	290	1.9	7.6
MCP040C-V070	400	400	290	60	1.7	6.8
MCP040C-V300	108	432	530	310	0.0	11.6
MCP040E-V070	100	732	280	60	2.9	
MCP040E-V300	183		510	260	4.7	18.8
MCP040G-V070	050	1,032	260	50	3.9	15.6
MCP040G-V300	258		500	290	6.6	26.4
MCP070C-V050	045	860	180	50	2.2	8.8
MCP070C-V300	215		470	340	5.1	20.4
MCP070D-V050	200	1,144	180	50	2.8	11.2
MCP070D-V300	286		460	280	6.4	25.6
MCP070F-V050		1,712	210	70	4.6	18.4
MCP070F-V300	428		460	290	9.2	36.8
MCP070M-V050	000	3,320	200	60	9	36
MCP070M-V230	830		370	230	15.7	62.8

All specifications are based on operation with 300 V DC bus voltage (with 48 V for MCL015) and an optimum thermal connection.

Dimensions

Туре	А	В	С	Weight
	[mm]	[mm]	[mm]	[kg]
MCP015A-L040	51	14.8	34	0.05
MCP015B-L040			67	0.075
MCP020B-V180	52	20.8	127	0.18
MCP020B-V720				0.18
MCP020C-V180			187	0.28
MCP020C-V720				0.28
MCP020D-V180			247	0.38
MCP020D-V720				0.38

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Туре	А	В	С	Weight
	[mm]	[mm]	[mm]	[kg]
MCP030B-V180		25	127	0.34
MCP030B-V390	67			0.34
MCP030C-V180			187	0.52
MCP030C-V390				0.52
MCP030D-V180			247	0.7
MCP030D-V390				0.7
MCP040B-V070	86.4			0.56
MCP040B-V300			127	0.56
MCP040C-V070			407	0.81
MCP040C-V300		86.4 34.3	187	0.81
MCP040E-V070			307	1.26
MCP040E-V300				1.26
MCP040G-V070			427	1.71
MCP040G-V300				1.71
MCP070C-V050	124	49.5	187	1.5
MCP070C-V300				1.5
MCP070D-V050			247	1.95
MCP070D-V300				1.95
MCP070F-V050			367	2.85
MCP070F-V300				2.85
MCP070M-V050			727	5.9
MCP070M-V230				5.9

Туре	D	Weight	
	[mm]	[kg]	
MCS015-0066	66	0.2	
MCS015-0099	99	0.3	
MCS020-0120	120	0.45	
MCS020-0180	180	0.67	
MCS020-0300	300	1.12	
MCS030-0120	120	0.66	
MCS030-0180	180	1	
MCS030-0300	300	1.64	
MCS040-0120	120	1.29	
MCS040-0180	180	1.92	
MCS040-0300	300	3.22	
MCS070-0120	120	2.98	
MCS070-0180	180	4.46	
MCS070-0300	300	7.44	



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It must be remembered that our products are subject to a natural process of wear and aging.