

Motors and gearboxes
Linear motors
MLF powerful and robust



Motors and gearboxes

Linear motors ■ MLF powerful and robust

DocumentationProject planning manual



Linear motor with iron core

- Maximum force up to 21,500 N
- Nominal velocity up to 500 m/min
- · Compact dimensions
- · Complete stainless steel encapsulation in IP65
- · Heat dissipation minimized by liquid cooling

Compact construction, high protection class and maximum forces of up to 21,500 N these are the features that enable the MLF synchronous linear motors to meet the challenges of the machine tool.

Given their low force ripple, these motors are particularly suitable for rapidly moving large masses in raw environments. The motors are fully encapsulated in a stainless steel/titanium alloy sheet metal case, and they can be installed right in the machining area.

There is a choice of sizes geared to typical requirements supplied in standard encapsulation or thermal encapsulation for minimum heat penetration into the machine. The combination of several linear motors whether in series or parallel gives rise to completely new machine concepts with greatly enhanced machining forces.

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]
MLP040A-0300	250	800	500	300	4.2	20
MLP040B-0150	370	1,150	300	150		
MLP040B-0250			400	250	5.3	27
MLP040B-0300			500	300	6	35
MLP070A-0150	550	2,000	200	150	5.5	36
MLP070A-0220			360	220	6.3	42
MLP070A-0300			450	300	10.5	55
MLP070B-0100	820	2,600	200	100	5.5	23.6
MLP070B-0120			220	120	5.8	42
MLP070B-0150			260	150	6.2	48
MLP070B-0250			400	250	10	55
MLP070B-0300			450	300	12	70
MLP070C-0120	1,200	3,800	180	120	8.9	55
MLP070C-0150			250	150	11.7	70
MLP070C-0240			350	240	13	90
MLP070C-0300			450	300	19	110

Linear motors ■ MLF powerful and robust

Electrical data

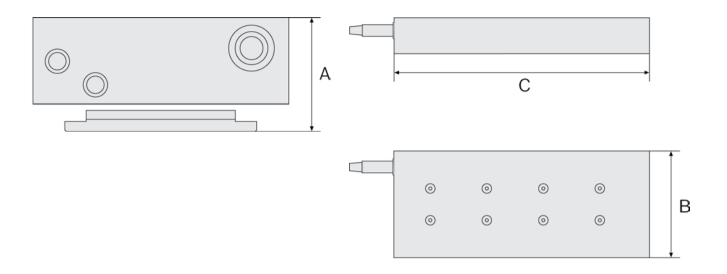
Туре	Continuous nomi- nal force	Maximum force	Nominal velocity	Max. velocity with F Max	Ratedcurrent	Maximum cur- rent
	F _N	F _{Max}	V _N	V _{F Max}	I _N	I _{Max}
	[N]	[N]	[m/min]	[m/min]	[A]	[A]
MLP100A-0090	1,180	3,750	150	90	6.6	38
MLP100A-0120			190	120	8	44
MLP100A-0150			220	150	10	55
MLP100A-0190			290	190	10	70
MLP100B-0120	1,785	5,600	190	120	12	70
MLP100B-0250			350	250	22	130
MLP100C-0090	2,310	7,150	170	90	13	90
MLP100C-0120			190	120	15	85
MLP100C-0190			290	190	23	140
MLP140A-0120	1,680	5,200	190	120	12	70
MLP140B-0090	0.445	7,650	160	90	15	85
MLP140B-0120	2,415		190	120	18	105
MLP140C-0050	3,150	10,000	110	50	13	70
MLP140C-0120			190	120	21	125
MLP140C-0170			250	170	29	140
MLP140C-0350			400	350	53	260
MLP200A-0090	2,415	7,450	170	90	13	70
MLP200A-0120			190	120	16	88
MLP200B-0040	0.405	10,900	100	40	13	70
MLP200B-0120	3,465		190	120	22	130
MLP200C-0090		14,250	170	90	23.3	120
MLP200C-0120	4,460		190	120	30	175
MLP200C-0170			220	170	46	210
MLP200D-0060	5,560	17,750	140	60	28	140
MLP200D-0100			180	100	46	210
MLP200D-0120			190	120	53	225
MLP300A-0090	3,350	11,000	160	90	19	110
MLP300A-0120			190	120	23	138
MLP300B-0070	- 5,150	16,300	140	70	28	140
MLP300B-0120			190	120	35	205
MLP300C-0060	6,720	21,500	110	60	29	140
MLP300C-0090			150	90	37	212
MLP300C-0120			180	120	52.3	300

All specifications are based on operation with liquid cooling and 540 V DC bus voltage.

Dimensions

Motors and gearboxes

Linear motors ■ MLF powerful and robust



Motors and gearboxes

Linear motors ■ MLF powerful and robust



Bosch Rexroth AG

Postfach 13 57 97803 Lohr, Germany Bgm.-Dr.-Nebel-Str. 2 97816 Lohr, Germany Tel. +49 9352 18-0 Fax +49 9352 18-8400 www.boschrexroth.com/electrics

Local contact information can be found at:

www.boschrexroth.com/adressen

The data specified above only serve to describe the product. As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification.

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