BLMSC Series

Linear Motors

Aerotech's smallest linear motor: 37.5 mm x 22 mm cross section

Continuous force to 27.7 N; peak force to 110.9 N

Non-magnetic forcer coil provides high force with zero cogging for super-smooth velocity and position control

Ideal for space-constrained applications

Follows the 2011/65/EU RoHS 2 Directive

The BLMSC linear motor is Aerotech's smallest "U-channel" linear motor measuring only 37.5 mm x 22 mm in cross section. With a high power density and force output, the BLMSC is ideally suited for space-constrained applications requiring high-acceleration or high force output.

The motor consists of a noncontact forcer coil assembly with thermal sensor, optional Hall-effect devices, and "U-channel" magnet track. The design eliminates backlash, windup, wear, and maintenance issues associated with ballscrews, belts, and rack and pinions.

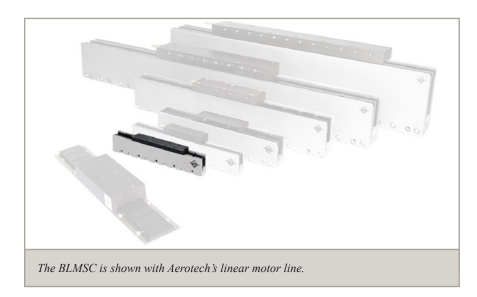
The moving forcer coil assembly is a compact, reinforced ceramic-epoxy structure. The ironless design eliminates



cogging and eddy-current losses that otherwise would limit speed and produce additional heat.

These linear motors are ideal for any application that requires high levels of positioning resolution and accuracy. BLMSC series linear motors are forgiving to align, easy to assemble, and keep the magnetic field well-contained. Magnet tracks are stackable for any travel length. They are also suited for cleanroom use as they produce no particulates.

The BLMSC can be driven using standard Aerotech brushless amplifiers and controllers to provide a complete integrated system.



BLMSC Series SPECIFICATIONS

Motor Model	Units	BLMSC-111-A
Performance Specifications ^(1,2)		
Continuous Force ⁽³⁾	N (lb)	20.8 (4.7)
Peak Force ⁽⁴⁾	N (lb)	83.3 (18.7)
Electrical Specifications ⁽²⁾		
Winding Designation		-А
BEMF Constant (Line to Line, Max)	V/m/s (V/in/s)	9.2 (0.23)
Continuous Current ⁽³⁾	$egin{align*} A_{pk} \ A_{rms} \ \end{array}$	2.67 1.89
Peak Current, Stall ⁽⁴⁾	$egin{align*} A_{ m pk} \ A_{ m rms} \ \end{array}$	10.68 7.55
	N/A _{pk} (lb/A _{pk})	7.8 (1.75)
Force Constant, Sine Drive ^(5,6)	N/A _{rms} (Ib/A _{rms})	11.03 (2.48)
Motor Constant ^(3,5)	N/√W (lb/√W)	2.91 (0.65)
Resistance, 25°C, (Line to Line)	Ω	6.8
Inductance (Line to Line)	mH	1.02
Thermal Resistance	°C/W	1.95
Maximum Bus Voltage	VDC	340
Mechanical Specifications		
Coil Weight	kg (lb)	0.13 (0.29)
Coil Length	mm (in)	111 (4.37)
Heat Sink	mm (in)	250x250x25 (10x10x1)
Magnet Track Weight	kg/m (lb/ft)	2.81 (1.88)
Magnet Pole Pitch	mm (in)	16.0 (0.63)
Standards		2011/65/EU RoHS 2 Directive

- Notes:

 1. Performance is dependent upon heat sink configuration, system cooling conditions, and ambient temperature.

 2. All performance and electrical specifications ±10%.
- 3. Values shown @ 100°C rise above a 25°C ambient temperature, with motor mounted to the specified aluminum heat sink.

 4. Peak force assumes correct rms current; consult Aerotech.

 5. Force constant and motor constant specified at stall.

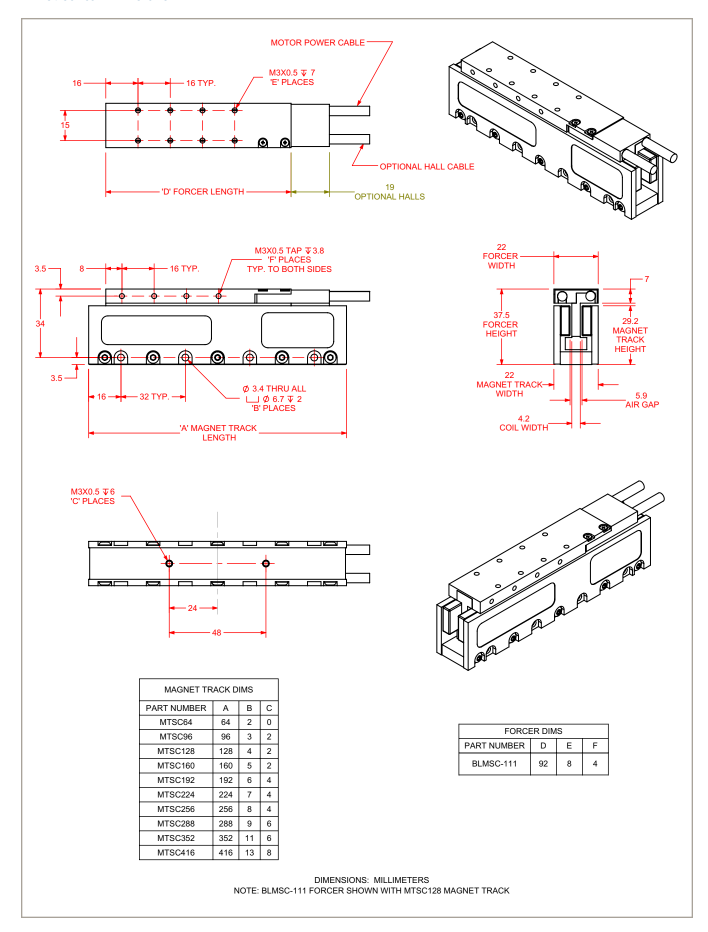
- 6. All Aerotech amplifiers are rated A_{pk}; use torque constant in N/A_{pk} when sizing.

 7. Maximum winding temperature is 125°C.

 8. Ambient operating temperature range 0°C 25°C. Consult Aerotech for performance in elevated ambient temperatures.



The BLMSC linear motor is used in Aerotech's PRO115LM positioning stage.



BLMSC Series ORDERING INFORMATION

BLMSC Brushless Linear Servomotor

Note: Magnet tracks are ordered as separate line items. Magnet track part numbers ending with "P" are high performance grade, including magnets on both sides of the track.

Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required, or if you desire custom integration support with your system.

-TAS	Integration - Test as system
	Testing, integration, and documentation of a group of components as a complete system that will
	be used together (ex: drive, controller, and stage). This includes parameter file generation, system
	tuning, and documentation of the system configuration.
-TAC	Integration - Test as components
	Testing and integration of individual items as discrete components that ship together. This is
	typically used for spare parts, replacement parts, or items that will not be used together. These
	components may or may not be part of a larger system.