

**Overview** 

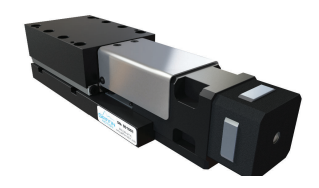
## Precision Linear Motion Platform

#### **FEATURES**

- Compact Low-Profile Design
- 50mm Travel
- Zero backlash, precision ground

#### ball screws

- Optical limit switches with home
- Stepper Motor
- Crossed Roller Bearings



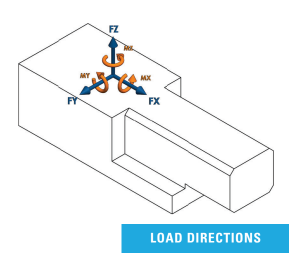
The MCS-BS Series stages are designed for a variety of applications. This compact low profile ball screw stage is built for high duty cycles and long life for laboratory, factory automation and semiconductor processing equipment. This stage has exceptional levels of flatness and straightness. The crossed roller bearings and a precision ground ball screw offer extremely smooth operation and velocity control. The MCS-BS Series stages can be stacked to create X, Y and Z motion. The stage can operate in any orientation and has an optional brake for added safety and the optional tooling plate is easily customized for different mounting options.



### **Motion Specifications**

# **Product Specifications**

Force X (N)	75
Force Y (N)	75
Force Z (N)	75
Flatness (µm)	4
Height (mm)	51
Length (mm)	233
Limit Switches	Yes
Linear Accuracy (µm)	13
Linear Repeatability (µm)	3
Linear Velocity (mm/s)	25
Moment X (N·m)	2
Moment Y (N·m)	2
Moment Z (N⋅m)	2
Moving Mass X (kg)	0.64
Pitch +/- (arc-sec)	15
Screw Lead (mm)	2
Stage Mass (kg)	1.7
Straigtness (µm)	4
Width (mm)	67
Yaw +/- (arc-sec)	15

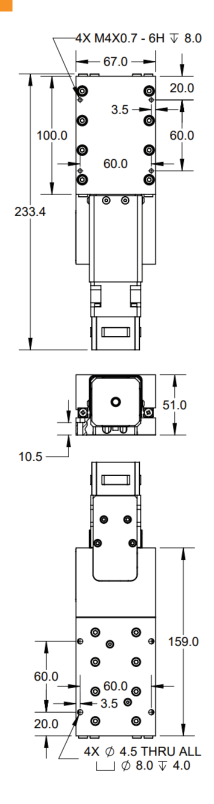


# Part Number Description

MCS	MCS Series
050	50mm Travel
BS	Ball Screw Drive
В	Stepper Motor
N	Limit and Home Switch Only
S	Standard Precision
0	No Additional Options
00	Standard Product (Call for custom)



### **Mechanical Specifications**

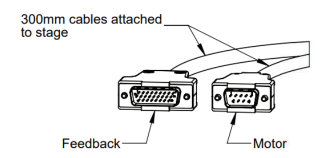






### **Electrical Pinout**

Feedback Connector (DSUB26HD MALE)	
PIN	NAME
1	+5V
2	*
3	*
4	*
5	LIM+
6	*
7	*
8	*
9	*
10	*
11	*
12	*
13	*
14	LIM-
15	*
16	*
17	*
18	*
19	GND
20	*
21	*
22	*
23	HOME
24	*
25	*
26	*
* Reserved	



Motor Connector (DSUB9 MALE)		
PIN	NAME	
1	*	
2	*	
3	*	
4	*	
5	*	
6	PHASE A+	
7	PHASE A-	
8	PHASE B+	
9	PHASE B-	
* Reserved		



### **Electrical Specifications**

Motor Specifications		
Motor Type	Bipolar Stepper	
Current/phase (A)	0.8	
Resistance/phase (Ω)	10.0	
Induction/phase(mH)	6.9	

Feedback Specifications		
Supply Voltage (V)	5.0±10%	
Supply Current (mA)	250	
Encoder Feedback	No	
Limit Switches	Yes	
Limit Switch Output Type	CMOS	
Limit Switch Output current (mA)	±20.0	
Home Switch	Yes	
Home Switch Output Type	CMOS	
Home Switch Output current (mA)	±20.0	

A home switch is provided near center mechanical travel and a limit switch at each end of travel. The limit switches will be pulled low throughout the travel range of the stage. The output will swing high at the end of travel and remain high until the mechanical limit is reached.