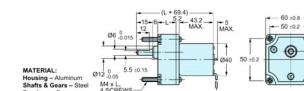




# MBA

## Gearmotors - DC - Size 60/40



60mm Gearhead Body (Square) / 40mm Body Diameter.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
# MG-D33S54MFST2000D	1.63	981 (139)	26.5 <i>1.043</i>	2000 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST2000E	1.63	981 (139)	26.5 <i>1.043</i>	2000 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1800E	1.81	981 (139)	26.5 <i>1.043</i>	1800 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1800D	1.81	981 (139)	26.5 <i>1.043</i>	1800 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1500E	2.29	981 (139)	26.5 <i>1.043</i>	1500 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
MG-D33S54MFST1500D	2.29	981 (139)	26.5 <i>1.043</i>	1500 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1200E	2.85	981 (139)	26.5 <i>1.043</i>	1200 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1200D	2.85	981 (139)	26.5 <i>1.043</i>	1200 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1000E	3.2	981 (139)	26.5 <i>1.043</i>	1000 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST1000D	3.2	981 (139)	26.5 <i>1.043</i>	1000 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0900D	3.6	981 (139)	26.5 <i>1.043</i>	900 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0900E	3.6	981 (139)	26.5 <i>1.043</i>	900 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0750E	4.3	981 (139)	26.5 <i>1.043</i>	750 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0750D	4.3	981 (139)	26.5 <i>1.043</i>	750 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0500E	6.3	981 (139)	24.0 <i>0.945</i>	500 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
# MG-D33S54MFST0500D	6.3	981 (139)	24.0 <i>0.945</i>	500 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0450E	6.9	981 (139)	26.5 <i>1.043</i>	450 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0450D	6.9	981 (139)	26.5 <i>1.043</i>	450 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0360E	8.6	981 (139)	24.0 <i>0.945</i>	360 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0360D	8.6	981 (139)	24.0 <i>0.945</i>	360 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0300E	10.2	981 (139)	24.0 <i>0.945</i>	300 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0300D	10.2	981 (139)	24.0 <i>0.945</i>	300 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0250E	13	981 (139)	24.0 <i>0.945</i>	250 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0250D	13	981 (139)	24.0 <i>0.945</i>	250 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0200E	15	981 (139)	24.0 <i>0.945</i>	200 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
# MG-D33S54MFST0200D	15	981 (139)	24.0 <i>0.945</i>	200 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0180E	16	981 (139)	24.0 <i>0.945</i>	180 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0180D	16	981 (139)	24.0 <i>0.945</i>	180 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0150E	19	981 (139)	24.0 <i>0.945</i>	150 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0150D	19	981 (139)	24.0 <i>0.945</i>	150 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0120E	23	981 (139)	24.0 <i>0.945</i>	120 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0120D	23	981 (139)	24.0 <i>0.945</i>	120 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0100E	26	981 (139)	21.5 <i>0.846</i>	100 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0100D	26	981 (139)	21.5 <i>0.846</i>	100 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0060D	43	637.4 (90.3)	21.5 <i>0.846</i>	60 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
# MG-D33S54MFST0060E	43	640 (90.5)	21.5 <i>0.846</i>	60 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0050E	51	540 (76.4)	21.5 <i>0.846</i>	50 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0050D	51	540 (76.4)	21.5 <i>0.846</i>	50 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0040D	66	392 (55.6)	21.5 <i>0.846</i>	40 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0040E	66	392 (55.6)	21.5 <i>0.846</i>	40 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0030E	86	290 (41.0)	21.5 <i>0.846</i>	30 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0030D	86	313.9 (44.4)	21.5 <i>0.846</i>	30 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0020E	127	245 (34.6)	19.0 <i>0.748</i>	20 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0020D	127	245 (34.7)	19.0 <i>0.748</i>	20 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0010E	257	98 (13.9)	19.0 <i>0.748</i>	10 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Gearmotors - DC - Size 60/40

Part Number	Rated Output Speed RPM	Rated Torque N.mm (oz.in)	Gearhead Body Lgth (L) mm <i>inches</i>	Gear Ratio	Motor Length (ML) mm <i>inches</i>	Rated Voltage V	Output Shaft Diameter mm <i>inches</i>	Material (Housing / Shaft)	Material (Gears / Bearing)
# MG-D33S54MFST0010D	257	117.7 (16.7)	19.0 <i>0.748</i>	10 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0008E	343	88 (12.4)	19.0 <i>0.748</i>	7.5 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0008D	343	88.3 (12.5)	19.0 <i>0.748</i>	7.5 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0006D	432	68.7 (9.7)	19.0 <i>0.748</i>	6 : 1	43.2 <i>1.701</i>	12	6.0 With Flat	Aluminum / Steel	Steel / Bronze
# MG-D33S54MFST0006E	432	74 (10.5)	19.0 <i>0.748</i>	6 : 1	43.2 <i>1.701</i>	24	6.0 With Flat	Aluminum / Steel	Steel / Bronze

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to [catalogues@minibearings.com.au](mailto:catalogues@minibearings.com.au)

