

Gearmotors - DC - Size 16

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-D33S57M35G1237	6.8	58.8 (8.3)	17.75 <i>0.699</i>	1237.09 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2591237	7.3	58.8 (8.3)	17.75 <i>0.699</i>	1237.09 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G1414	7.5	58.8 (8.3)	17.75 <i>0.699</i>	1413.82 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550992	7.6	58.8 (8.3)	17.75 <i>0.699</i>	992.36 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0992	8.5	58.8 (8.3)	17.75 <i>0.699</i>	992.36 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G1237	8.6	58.8 (8.3)	17.75 <i>0.699</i>	1237.09 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590992	9.1	58.8 (8.3)	17.75 <i>0.699</i>	992.36 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550782	9.5	58.8 (8.3)	17.75 <i>0.699</i>	781.62 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2530540	10	49 (6.9)	17.05 <i>0.671</i>	539.82 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0992	11	58.8 (8.3)	17.75 <i>0.699</i>	992.36 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0782	11	58.8 (8.3)	17.75 <i>0.699</i>	781.62 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590782	12	58.8 (8.3)	17.75 <i>0.699</i>	781.62 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0782	13	58.8 (8.3)	17.75 <i>0.699</i>	781.62 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540540	14	49 (6.9)	17.05 <i>0.671</i>	539.82 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550535	14	58.8 (8.3)	17.75 <i>0.699</i>	534.96 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530366	15	49 (6.9)	17.05 <i>0.671</i>	365.94 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2580540	16	49 (6.9)	17.05 <i>0.671</i>	539.82 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0535	16	58.8 (8.3)	17.75 <i>0.699</i>	534.96 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590535	17	58.8 (8.3)	17.75 <i>0.699</i>	534.96 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550375	19	58.8 (8.3)	17.75 <i>0.699</i>	375.49 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0535	19	58.8 (8.3)	17.75 <i>0.699</i>	534.96 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530258	20	49 (6.9)	17.05 <i>0.671</i>	257.57 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540366	20	49 (6.9)	17.05 <i>0.671</i>	365.94 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0540	20	49 (6.9)	17.05 <i>0.671</i>	539.82 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / 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 16

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-D33S57M35G0375	22	58.8 (8.3)	17.75 <i>0.699</i>	375.49 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530208	23	49 (6.9)	17.05 <i>0.671</i>	208.03 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580366	24	49 (6.9)	17.05 <i>0.671</i>	365.94 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590375	24	58.8 (8.3)	17.75 <i>0.699</i>	375.49 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550259	26	58.8 (8.3)	17.75 <i>0.699</i>	258.78 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540258	27	49 (6.9)	17.05 <i>0.671</i>	257.57 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0375	27	58.8 (8.3)	17.75 <i>0.699</i>	375.49 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0366	30	49 (6.9)	17.05 <i>0.671</i>	365.94 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / 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 16

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-D33S16M2530157	31	39.2 (5.5)	17.05 <i>0.671</i>	156.52 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540208	32	49 (6.9)	17.05 <i>0.671</i>	208.03 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550206	32	49 (6.9)	17.75 <i>0.699</i>	206.45 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0259	32	58.8 (8.3)	17.75 <i>0.699</i>	258.78 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590259	34	58.8 (8.3)	17.75 <i>0.699</i>	258.78 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0259	37	58.8 (8.3)	17.75 <i>0.699</i>	258.78 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0206	39	58.8 (8.3)	17.75 <i>0.699</i>	206.45 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580208	41	49 (6.9)	17.05 <i>0.671</i>	208.03 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2590206	42	58.8 (8.3)	17.75 <i>0.699</i>	206.45 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540157	43	39.2 (5.5)	17.05 <i>0.671</i>	156.52 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0258	43	49 (6.9)	17.05 <i>0.671</i>	257.57 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S16M2550150	44	39.2 (5.5)	17.75 <i>0.699</i>	150.11 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0206	45	58.8 (8.3)	17.75 <i>0.699</i>	206.45 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530103	47	24.5 (3.5)	17.05 <i>0.671</i>	102.59 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0208	53	49 (6.9)	17.05 <i>0.671</i>	208.03 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S16M2580157	53	49 (6.9)	17.05 <i>0.671</i>	156.52 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S57M35G0150	53	49 (6.9)	17.75 <i>0.699</i>	150.11 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590150	56	58.8 (8.3)	17.75 <i>0.699</i>	150.11 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0150	61	49 (6.9)	17.75 <i>0.699</i>	150.11 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540103	66	24.5 (3.5)	17.05 <i>0.671</i>	102.59 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550097	69	24.5 (3.5)	17.75 <i>0.699</i>	97.37 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0157	70	49 (6.9)	17.05 <i>0.671</i>	156.52 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S16M2530063	76	19.6 (2.8)	14.75 <i>0.581</i>	62.66 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580103	77	49 (6.9)	17.05 <i>0.671</i>	102.59 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S57M35G0097	81	34.3 (4.9)	17.75 <i>0.699</i>	97.37 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590097	85	49 (6.9)	17.75 <i>0.699</i>	97.37 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580258	93	49 (6.9)	17.05 <i>0.671</i>	257.57 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0097	96	29.4 (4.2)	17.75 <i>0.699</i>	97.37 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530050	97	14.7 (2.1)	14.75 <i>0.581</i>	50.32 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550062	105	19.6 (2.8)	17.75 <i>0.699</i>	62.37 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540063	106	19.6 (2.8)	14.75 <i>0.581</i>	62.66 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0103	107	29.4 (4.2)	17.05 <i>0.671</i>	102.59 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / 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 16

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-D33S16M2530042	122	9.8 (1.4)	14.75 <i>0.581</i>	41.53 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550055	123	14.7 (2.1)	17.75 <i>0.699</i>	54.58 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0062	127	34.3 (4.9)	17.75 <i>0.699</i>	62.37 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580063	130	29.4 (4.2)	14.75 <i>0.581</i>	62.66 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590062	133	34.3 (4.9)	17.75 <i>0.699</i>	62.37 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540050	134	14.7 (2.1)	14.75 <i>0.581</i>	50.32 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0055	143	34.3 (4.9)	17.75 <i>0.699</i>	54.58 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590055	149	34.3 (4.9)	17.75 <i>0.699</i>	54.58 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S57M25G0062	151	19.6 (2.8)	17.75 <i>0.699</i>	62.37 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530030	158	9.8 (1.4)	14.75 <i>0.581</i>	29.9 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580050	158	29.4 (4.2)	14.75 <i>0.581</i>	50.32 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540042	169	9.8 (1.4)	14.75 <i>0.581</i>	41.53 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0055	169	19.6 (2.8)	17.75 <i>0.699</i>	54.58 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550040	170	9.8 (1.4)	17.75 <i>0.699</i>	40.14 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0063	176	24.5 (3.5)	14.75 <i>0.581</i>	62.66 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S57M35G0040	189	34.3 (4.9)	17.75 <i>0.699</i>	40.14 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2590040	193	34.3 (4.9)	17.75 <i>0.699</i>	40.14 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580042	197	19.6 (2.8)	14.75 <i>0.581</i>	41.53 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550031	210	9.8 (1.4)	17.75 <i>0.699</i>	31.06 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0050	219	19.6 (2.8)	14.75 <i>0.581</i>	50.32 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S16M2540030	223	9.3 (1.3)	14.75 <i>0.581</i>	29.9 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0040	229	14.7 (2.1)	17.75 <i>0.699</i>	40.14 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0031	241	29.4 (4.2)	17.75 <i>0.699</i>	31.06 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590031	244	29.4 (4.2)	17.75 <i>0.699</i>	31.06 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2530019	249	5.9 (0.8)	14.75 <i>0.581</i>	19.36 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580030	262	19.6 (2.8)	14.75 <i>0.581</i>	29.9 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0042	265	14.7 (2.1)	14.75 <i>0.581</i>	41.53 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S57M25G0031	304	9.8 (1.4)	17.75 <i>0.699</i>	31.06 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2550019	338	6.9 (1.0)	17.75 <i>0.699</i>	19.22 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540019	346	5.9 (0.8)	14.75 <i>0.581</i>	19.36 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0030	368	9.8 (1.4)	14.75 <i>0.581</i>	29.9 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S57M35G0019	409	12.8 (1.8)	17.75 <i>0.699</i>	19.22 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2580019	418	9.8 (1.4)	14.75 <i>0.581</i>	19.36 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2590019	426	12.8 (1.8)	17.75 <i>0.699</i>	19.22 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2530010	476	2.9 (0.4)	14.75 <i>0.581</i>	10.24 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0019	478	7.8 (1.1)	17.75 <i>0.699</i>	19.22 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0019	568	7.9 (1.1)	14.75 <i>0.581</i>	19.36 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / Bronze
# MG-D33S16M2550011	611	3.4 (0.5)	17.75 <i>0.699</i>	10.91 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2540010	661	2.9 (0.4)	14.75 <i>0.581</i>	10.24 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M35G0011	674	12.8 (1.8)	17.75 <i>0.699</i>	10.91 : 1	35.0 <i>1.378</i>	12	3.0 With Flat	Stainless Steel / Carbon 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 16

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-D33S16M2590011	679	12.8 (1.8)	17.75 <i>0.699</i>	10.91 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S16M2580010	713	9.8 (1.4)	14.75 <i>0.581</i>	10.24 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25G0011	844	4.4 (0.6)	17.75 <i>0.699</i>	10.91 : 1	25.0 <i>0.984</i>	6	3.0 With Flat	Stainless Steel / Carbon Steel	Steel / Bronze
# MG-D33S57M25H0010	1074	3.9 (0.6)	14.75 <i>0.581</i>	10.24 : 1	25.0 <i>0.984</i>	12	3.0 With Flat	Stainless Steel / Carbon Steel	Steel and Acetal / 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

