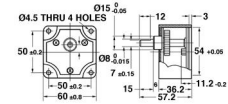




MBA

Gearheads - Inline - 60 mm Square x 36.2mm



60mm Square - Suits 4mm Motor Shaft.

Can be used as replacement gearheads for --- Gearmotors - DC - Size 60 (D33S52M and D33S57M54 series).

Requires 0.5 Module pinion as shown in tables.

Suits 4mm Motor Shaft.

This catalogue to be read in conjunction with information at <http://www.minibearings.com.au//partslist/gearmotorsdcsized6040/dcgearmotors/all/1/3/>

<http://www.minibearings.com.au//item/gS050120400b0400brn/G/>

Gearheads - Inline - 60 mm Square x 36.2mm

Part Number	Ratio	Width (H) mm	Efficiency %	Max Torque - Continuous N.mm (oz.in)	Max Torque - Momentary N.mm (oz.in)	Matching Input Pinion Gear	Shaft Style	Output Shaft Direction
# GHS60HT-0020.00R	20 : 1	36.20 <i>1.425 inches</i>	73.00	78.0 (110.4)	235.0 (332.8)	GS0.50-12-0400B0400-BR-N	With Flat	reverse
# GHS60HT-0030.00R	30 : 1	36.20 <i>1.425 inches</i>	73.00	78.0 (110.4)	235.0 (332.8)	GS0.50-12-0400B0400-BR-N	With Flat	reverse
# GHS60HT-0060.00R	60 : 1	36.20 <i>1.425 inches</i>	66.00	196.0 (276.8)	588.0 (832.0)	GS0.50-12-0400B0400-BR-N	With Flat	same

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.

Gearheads - Inline - 60 mm Square x 36.2mm

Part Number	Ratio	Width (H) mm <i>inches</i>	Efficiency %	Max Torque - Continuous N.mm (oz.in)	Max Torque - Momentary N.mm (oz.in)	Matching Input Pinion Gear	Shaft Style	Output Shaft Direction
# GHS60HT-0090.00R	90 : 1	36.20 <i>1.425</i>	66.00	196.0 (276.8)	588.0 (832.0)	GS0.50-12- 0400B0400-BR-N	With Flat	same
# GHS60HT-0140.00R	140 : 1	36.20 <i>1.425</i>	66.00	196.0 (276.8)	588.0 (832.0)	GS0.50-12- 0400B0400-BR-N	With Flat	same
# GHS60HT-0160.00R	160 : 1	36.20 <i>1.425</i>	66.00	196.0 (276.8)	588.0 (832.0)	GS0.50-12- 0400B0400-BR-N	With Flat	same

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

