2021 PRODUCT CATALOG



Your Partner. In Motion.



USA Based and Family Owned Since 1957













Your Partner. In Motion.

www.multiproducts.com

Gearmotor solutions backed by a legacy you can trust.

A brief history.

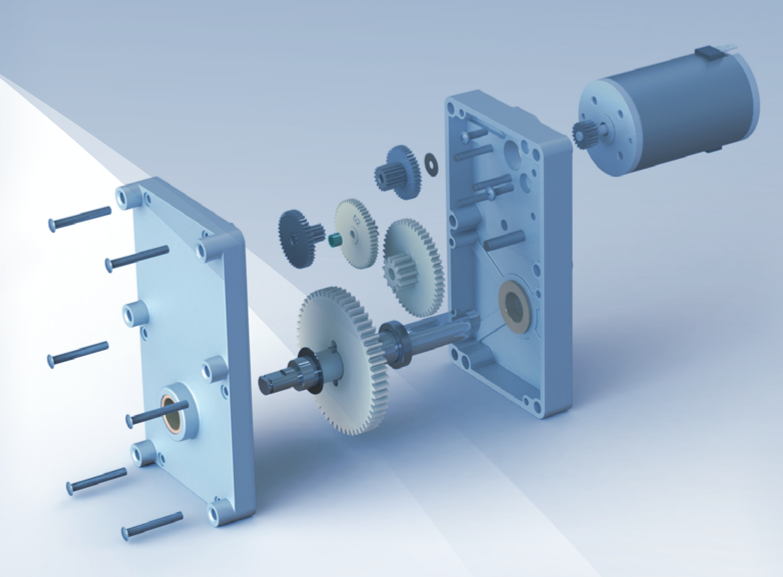
Since 1958, we have been known for our short lead times, quick turnaround, and our willingness to work closely with our customers. We strive to become the premier vendor our customers can rely on. Multi Products was founded in Racine, Wisconsin, the same city where some of the world's most famous motor-driven devices, including the Hamilton Beach Mixer and Dremel Rotary tool, were invented and built. We began as a specialty machine shop working in the aerospace industry and expanded in 1958 to providing complete electric gearmotors. Our motors are used in diverse industries, ranging from food service equipment and popcorn



Mark Patzke, President

poppers, to agricultural and crop sprayers, from gaming and pinball machines, to material handling and conveyors. At the heart of the most trusted equipment around the world reliably spins a Multi Products gearmotor.

At Multi Products Company, we understand the value of your project. Still located in the city of our roots, we provide the same high quality, attention to detail, on-time delivery, and quick lead times that have been the pillars of Multi for over 60 years. We are committed to being the partner you can count on. Whether you're seeking an economical or precision solution, we can help. The next step in finding the best fit for your product is just a consultation away.



Custom Crafted Gearmotor Solutions The Best Fit For Your Application

Multi Products is committed to crafting the best electrical power motion solutions. Specializing in sub-fractional gearmotors, we are your comprehensive partner in meeting any power transmission requirements for your product or application.

Contents

	06
Services that set Multi Products apart from traditional suppliers. Multi is your partner for power transmission and motion control solutions.	
	12
Multi Products can design, engineer and supply the gearmotors needed for optimal performance, no matter the application.	
Abundant options for brushed DC motors, brushless DC motors, and	18
gearboxes / reducers.	
Small form-factor precision gearmotors. Planetary and in-line shaft	30
gearboxes. High efficiency, low backlash.	
Uni-directional shaded pole, synchronous, and PSC reversing AC motor	34
options with gearboxes / reducers.	

Value-Advantage pabilities



Value-Advantage Capabilities

Services to surpass what is expected



True Customer Hospitality Dedicated to the success of your company, products, and overall vision



Rapid Response



Tailored Engineering

Customized Supplier Relationship



Value-Advantage Capabilities

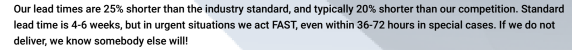
Services to surpass what is expected

Distinctive Service and Value

Multi Products is your partner for power transmission and motion control. Whether you need a motor, gearbox, electronics, contract-manufacturing, sub-assemblies, or engineering consulting, we can assist you.



Rapid Response







Expedited Manufacturing

We practice a JIT (just-in-time) inventory system using 5-S, Kanban, Single Minute Exchange of Dies (SMED), and a fully integrated Enterprise Resource Program (ERP) for a lean and flexible manufacturing system.

Stocking & Warehousing Options

Warehousing ensures your motors are ready at a moment's notice. We offer stocking options at your request for replacement parts, maintenance parts, and drop shipping to customers.



Made in the United States

Located in Racine, Wisconsin since 1958, Multi Products values high quality and attention to detail. Being stateside with local sourcing means our lead times and shipping costs stay low compared to Asian sources.

Supporting Local Suppliers

With local suppliers, we're ready to facilitate even faster manufacturing. Around 95% of our suppliers are within a two-hour drive of our facility, allowing us to quickly procure parts, assemble, and ship.



Multi Products Company Offers More Than Motors.

True Customer Hospitality

Our dedicated inside sales representatives and outside technical sales team are always available to assist with quick responses to your immediate needs. The Multi world revolves around our customers. We pride ourselves on providing the highest level of customer service.



How May We Assist You?

We are always available to assist you with sales, engineering, and technical support. Let us prove to you that our customer hospitality and responsiveness stand out from that of other gearmotor manufacturers.

Application Support

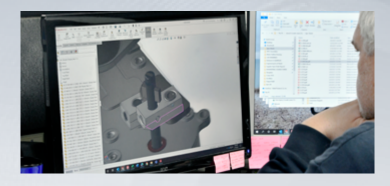
Multi Products is here to be your helping hand with every aspect of your project, from initial concept, engineering development, custom manufacturing, and aftermarket support. We are your partner, in motion.



Tailored Engineering

Our engineering department works directly with Original Equipment Manufacturers (OEMs) to facilitate quick response to customers needing a custom solution for their applications. Our expert engineering team can solve complicated problems with tailor-engineered solutions.





20

Upstream / Downstream Solutions

Where Multi truly excels is creating value for our customers with additions to their gearmotor solutions. Whether you need a power transmission solution, sub-assembly, or a custom wiring harness, we can engineer a solution that fits your needs without sacrificing value.

Engineering Strengths

Our engineering competencies range from ground-up, OEM design solutions to technical system performance analysis. Our team of engineers focuses on motor and gearbox power transmission solutions for OEM markets, industries, and applications.

Best Design Practices

With many years of combined manufacturing, industrial, and mechanical engineering experience, our engineering team possesses the critically important expertise to balance process efficiency, testing, manufacturability, cost, and quality in a custom solution.

Adherance to Standards

We adhere to stringent UL, FCC, and CSA standards. CE certifications are available for European markets. We are also able to comply with specific industry standards for applications in food & beverage service, medical & pharmaceutical, and agriculture.



Value-Advantage Capabilities



Customized Supplier

Share Your Vision and Strategy With Multi Products

Multi Products Company is more than just a gearmotor manufacturer. We offer comprehensive service that transforms a traditional supplier–customer transaction into a collaborative relationship aimed towards mutual growth and improvement.

If a source of high quality gearmotors is all you are looking for, we are happy to supply. However, Multi Products offers more than just motors. As with our gearmotors, you can choose to customize the level of supplier relationship you want with Multi Products. We can be involved at multiple levels in your products, projects, and business model.

Some of the services we offer include: Design and Engineering, Component Sourcing/
Evaluation, Contract Manufacturing, and
Warehousing/Logistics support. We will share your plan, vision, and strategy for the growth of your organization.

Customize what Multi Products can do for your business.

How could a customized supplier relationship with Multi Products benefit your business?

Building a mutually beneficial relationship with Multi Products can be a big win. In a comprehensive partnership, you and Multi Products share vested interests in your vision, along all points of the supply chain. This means that you will receive optimized service in technology and knowledge, along with a commitment to high-quality products, optimized logistic capabilities, competitive pricing, and supportive expertise.

But maybe you need support in just one or a few areas. Turn to Multi Products for a more 'a la carte' approach, as well. From product systems to fulfillment, we can support your business where it counts most to you.



Featured customers who utilize our extended services:









Hi

Se





Multi Products Company Offers More Than Motors.

Relationship.

gher Quality.

ople. oducts. rformance. rvice.



Engineering, sourcing, manufacturing, and logistics.

Engineering & Design



Leverage our engineering team's combined manufacturing, industrial, and mechanical engineering experience for your benefit. From full OEM design solutions to technical system analysis, having an additional team can bring new ideas and solutions to your network. See Tailored Engineering for more information.



Sourcing & Evaluation



After 60 years in business, we have accumulated a vast network of suppliers, manufacturers, and other contacts for your benefit. We can assist you in sourcing, acquiring, and cost-analyzing components for your product assembly. We utilize ISO best practice standards for supplier analysis and total quality management.





Contract Manufacturing



Multi has a proven track record of performing high precision manufacturing services for numerous businesses. Free up capacity within your facility to allow for more growth. Take advantage of subassembly solutions to reduce costs. Depending on the product, we can assemble products for you. See Rapid Response for more information.



Warehousing & Logistics



Sometimes you just need some space. We offer long-term storage space to make room in your facility. We also offer pick, pack, and shipping services for drop shipping directly to your customers. Let Multi handle your storage of products and parts, packaging and palletizing, and logistics coordination. Reduce the logistics stress.









Industries & Applications

Food & Beverage Service

We have a long history with food and beverage service companies. You can find our gearmotors everywhere from grocery stores to movie theaters, and many other businesses. Applications include popcorn poppers, pizza turntables, and deep fryers. But no matter your need, we can create an effective gearmotor solution to help improve product efficiency and satisfy hungry customers.

- Popcorn Poppers
- Conveyor Ovens
- Hot Dog Rollers
- Pizza Turntables
- Confectionery Fryers





Agriculture

With our roots in midwestern farm country, Multi Products certainly understands the challenges associated with agriculture and farming. Tough equipment needs rugged gearmotors to withstand extreme temperatures, dust, and moisture. For 58 years we have manufactured custom-engineered gearmotor solutions that are robust, reliable, and cost-effective.

- Crop Sprayers
- Forage Harvesters
- Fan Oscillators
- Irrigation Systems
- Grain Augers



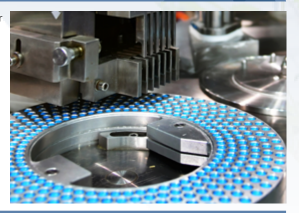


Medical & Pharmaceutical

Multi Products offers clean, quiet, maintenance-free gearmotors and micro motor solutions for the essential needs of medical, healthcare and pharmaceutical equipment manufacturers. We have produced custom precision gearmotor solutions that serve in equipment at research laboratories, production facilities, and healthcare campuses.

- Laboratory Centrifuges
- Pharmaceutical Production
- Apheresis Machines
- Laboratory Mixers
- Fluid Drain Valves







Keeping Vital Equipment In Motion.

High-performing gearmotors to stand up in tough working conditions.

Material Handling & Conveyors

Multi understands the challenges of increasing product throughput while simultaneously reducing system downtime and operating costs. Material handling and conveyors have an ever-growing impact on how we are receiving many of our goods. Choose DC motors with high starting torque, AC motors for consistent speed, or Brushless DC for automation integration.

- Package Conveyors
- Conveyor Ovens
- Electronics Assembly
- Packaging Equipment
- Sorting Machines





Sporting Goods

Sports equipment that athletes use to build skills, train agility, hone precision, and improve consistency need to work just as hard as they do. The gearmotors that drive the equipment are put under high use-cycle frequencies and stress. In addition to providing durability, gearmotor solutions need to be cost-effective.

- Tennis Ball Machines
- Baseball Pitching Machines
- Clay Target Launchers
- Bowling Alley Oilers
- Volleyball Lofters





Gaming & Amusement

Multi Products has been manufacturing gearmotors for gaming and amusement machines since the 1950's. Each gearmotor we supply is designed, engineered, and built in the United States with superior craftsmanship. With robust materials, competitive pricing, excellent quality, and quick lead times, we ensure your gaming machine is ready to use as soon as you need it.

- Pinball Machines
- Pool Tables
- Air Hockey
- Redemption Games
- Skee-Ball







Industries & Applications

Quality, reliable gearmotors for demanding application

HVAC Equipment

Multi Products has manufactured dedicated gearmotors for HVAC equipment manufacturers for over 60 years. Developed by our experienced engineers with superior quality kept in mind, our gearmotors are distributed throughout the world. Multi will ensure your HVAC equipment damper actuators function with superior performance.

- VAV Systems
- Mixing Boxes
- Central Fan Systems
- Exhaust Dampers
- Fire/Smoke Dampers





Industrial Machinery

Multi's industrial gearmotors are designed and developed with ruggedness in mind. Our durable designs, competitive prices, exceptional quality and fast lead times ensure your industrial equipment operates at peak performance. Our industrial gearmotors operate in many different industries, including the automotive, manufacturing, and heavy machinery industries.

- CNC Machines
- Automatic Sorting Machines
- Manufacturing Part Dispensers
- Wheel & Tire Balancing Machines
- Automotive Alignment Equipment





Pumps & Valves

Multi Products provides durable and precise gearmotor solutions for food service dispensing, medical & laboratory peristaltic pumps, chemical control, oil & gas valving, and fluid control. Pump and valve equipment manufacturers trust our quality, high-performing electromechanical components to dependably actuate their pumps and valves.

- Peristaltic Pumps
- Lubrication Pumps
- Oil Diverter Valves
- Fluid Drain Valves
- Hydroponics Pumps







Keeping Vital Equipment In Motion. High-performing gearmotors to stand up in tough working conditions.



Contact Us About Your Application Today.

Collaborate with Multi Products to craft a complete gearmotor solution for your application.

info@multiproducts.com - Toll Free: (877) 444-1011











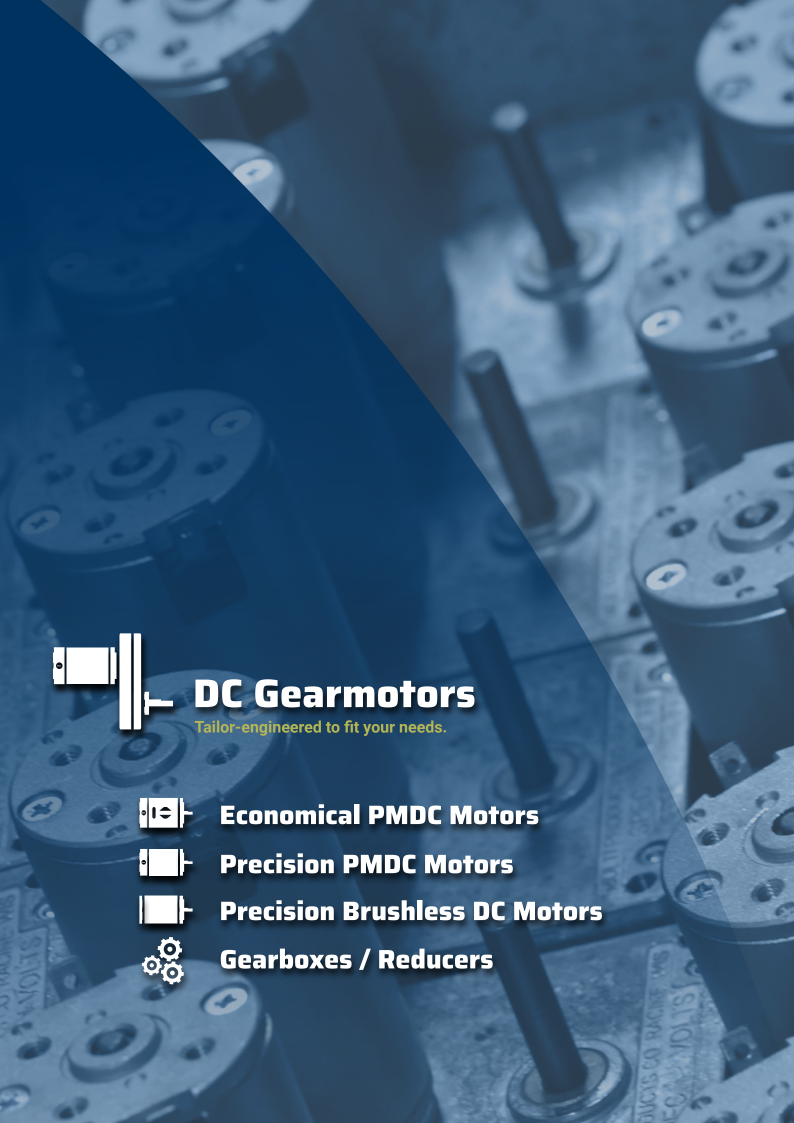












Configure Your Gearmotor



Numerous Motor Frame Sizes and Gearboxes

Let Multi Products Company match the correct motor, size, and gearbox to your application. Economical PMDC motors have a high power density, ULrecognized construction, and have a wide operating temperature range of -20 to 250° Fahrenheit. Mount your economical PMDC gearmotors to one of a variety of parallel shaft gearboxes/reducers.

In addition to speed, torque, and voltage, further customize your DC motor with a variety of value-add upstream motor electrical actuation accessories and downstream sub-assembly solutions. Add EMI filtering, custom wiring harnesses, mounting plates, couplings, gears, pulleys, cam/switch actuators, bushings, needle bearings, tappings, holes, flats, hollow or thru-shaft design, custom sub-assembly, or other components directly to the gearmotor for your tailor-engineered solution.

Economical Motor Line



Dependable with Outstanding Value

Our assortment of economical PMDC gearmotor input motors features performance to rival that of more expensive options. With high starting torque, ideal for intermittent duty applications, these motors have proven durable in demanding applications while remaining cost effective. Available frame sizes from 28mm - 52mm

Economical DC motors can be mounted to a variety of Multi Products parallel shaft gearbox / reducers.

Applications: Food Service Equipment, Agriculture, Industrial Machinery, Gaming, HVAC, and Fluid Control.

Features:

- 3 frame sizes available
- Stamped steel and ventilated housing
- Prelubed bronze bushings
- Best for intermittent duty
- High power density
- Permanent ferrite magnets
- Optional EMI filters
- Carbon brushes 1000+ hour lifespan*

DC Model	983 DC - 52mm	615 DC - 36mm	315 DC - 28mm
Voltage	12-24V	12-24V	12-24V
Speed 3100-4800 R		1450-5745 RPM	2900-5740 RPM
Torque	20-40 oz-in.	1.4-2.5 oz-in.	0.5-1.1 oz-in.
Frame Size	52mm	36mm	28mm
Reversible	Yes	Yes	Yes
Brush Life*	1000+ Hours	1000+ Hours	1000+ Hours

^{*}Estimated life - brush life dependent on duty cycle, application, and environment.

Use DCM part numbers for inquiry reference DCM - 10XX



Cost-Effective Gearmotor Input Options

High performance with low cost for your application.

315 DC - Small Frame - 28mm

Information & Specifications



The 315 DC is the smallest frame economical PMDC motor option. Featuring permanent ferrite magnets and carbon brushes that can be fitted to a variety of Multi's gearboxes and reducer options. Speeds from 2900 up to 11600 RPM Bi-directional. Optional EMI filtering and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 440, 6000, 7000, 7000x, 8000, 9000 series

Part Number	Voltage	RPM	Torque	Current
DCM-1003	12 / 24V	2900 / 5200 RPM	0.5 / 1.1 oz-in.	1.0 A
DCM-1004	12 / 24V	5740 / 11600 RPM	0.3 / 0.9 oz-in.	0.3 A

Part Numbers: DCM - 1003, 1004

615 DC - Medium Frame - 36mm

Information & Specifications



The 615 DC is a medium frame economical PMDC motor option. Featuring permanent ferrite magnets and carbon brushes that can be fitted to a variety of Multi's gearboxes and reducer options. Optional EMI filtering and other accessories.

Compatible Gearboxes / Reducers: 302, 440, 6000, 7000, 7000x, 8000, 9000 series

Part Number	Voltage	RPM	Torque	Current
DCM-1000, 1016	12V	4750 RPM	2.2 oz-in.	1.3 A
DCM-1001	12V	1450 RPM	1.4 oz-in.	1.2 A
DCM-1007	12 / 24V	3250 / 7130 RPM	1.8 oz-in.	0.6 / 1.2 A
DCM-1009	12V	5745 RPM	2.5 oz-in.	1.3 A

Part Numbers: DCM - 1000, 1001, 1007, 1009, 1016

983 DC - Large Frame - 52mm

Information & Specifications



The 983 DC is the largest frame economical PMDC motor option. Featuring permanent ferrite magnets and carbon brushes that can be fitted to a variety of Multi's gearboxes and reducer options. Speeds from 3100 and 4800 RPM Bi-directional. Optional EMI filtering and other accessories. Best for high starting torque, intermittent duty applications.

Compatible Gearboxes / Reducers: 302, 1600 series

Part Number	Voltage RPM		Torque	Current	
DCM-1002	12 - 24V	3100 - 4800 RPM	20 - 40 oz-in.	2.00 A	

Part Number: DCM - 1002

Precision PMDC Motors

Precision Motor Line



Smooth, Accurate Operation

Precision brush-commutated PMDC input motors. Featuring a 2 pole stator and 7 slotted armature for reduced cogging at low speeds, and precision ball bearings for smooth, quiet operation. High density brushes for extended life. Available frame sizes from 32mm - 54mm and power ranging from 1.5-55 Watts. When precision, reliability, and quality matters in your application.

Precision PMDC motors can be mounted to a variety of parallel shaft, compact miniature in-line, and planetary gearboxes / reducers.

Applications: Food Service Equipment, Medical/Laboratory Equipment, Agriculture, Industrial Machinery, Material Handling, and Gaming.

Features:

- 3 frame sizes available
- Machined steel and cast zinc housing
- 5 or 7 slot armature
- 2 pole stator with permanent neodymium magnets
- Heavy duty ball bearings
- Copper graphite brushes 3000+ hour lifespan*
- Rated for continuous or intermittent duty
- Optional encoders
- Optional custom wiring harnesses

DC Model	12Y & 18Y	28Y	30Y & 55Y
Voltage	12 / 24V	12 / 24V	12/24V
Speed	2685-5570 RPM	2538-5615 RPM	1275-4700 RPM
Torque	1.0 -1.8 oz-in.	2.6-4.0 oz-in.	6.5-18.1 oz-in.
Power	1.5 - 10.1 W	4.8-16.3 W	3.9-55.2 W
Frame Size	32mm	40mm	54mm
Reversible	Yes	Yes	Yes
Brush Life*	3000+ Hours	3000+ Hours	3000+ Hours

^{*}Brush life dependent on duty cycle, application, and environment.

Use DCM part numbers for inquiry reference DCM - 10XX

Optional Encoders



Magnetic and Optical Encoders for Precision Control

Encoders convert motion to a digital signal that can provide feedback signals to determine position, count, speed, or direction. High resolution encoders are usually required for precision control of speed and/or position – especially when control at very low speed is needed.

Multi Products offers magnetic and optical incremental encoders, which are only available on our precision line PMDC and Brushless DC motors. These can be easily integrated into modern control systems for precise control over your gearmotor and application. Optimize your system with accurate positioning and precision movement.

Magnetic Encoder - EM3415-XX-:

- 2 channel
- Speed and position control
- Hall Effect sensor
- Resolutions: 1 5, 7, 10, 12, 16 PPR

Optical Encoder - EE3020-XXX-:

- 2 channel
- Speed and position control
- Resolutions: 24 512 PPR



Robust Precision Movement

When precision and quality matter in your application.

12Y & 18Y - Small Frame - 33mm

Information & Specifications



The 12Y & 18Y DCs are the smallest frame precision PMDC motor option. Featuring permanent neodymium magnets and copper or silver graphite brushes. The 18Y can be fitted to a variety of Multi's standard, compact, and planetary gearbox options. Speed is rated from 2685 - 5570 RPM at max efficiency. Bi-directional. Optional encoders and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 440, 6000, 7000, 7000x, 8000, 9000 series GBS35, GBP30 Series

Part Number	Voltage	Speed	Torque	Current	Power
DCM-1032 - 12Y	12V	4000 RPM	1.0 oz-in.	0.5 A	1.5 W
DCM-1037 - 18Y	12 / 24V	2685 / 5570 RPM	1.2 / 1.8 oz-in.	0.3 / 0.5 A	2.9 / 10.1 W

Part Number: DCM - 1037

28Y - Medium Frame - 40mm

Information & Specifications



The 28Y DC is a medium frame, precision PMDC motor with various speed options. Featuring permanent neodymium magnets and copper brushes. The 28Y can be fitted to a variety of Multi's standard, compact, and planetary gearbox options. Speed is rated from 2540 to 5615 RPM at max efficiency. Bi-directional. Optional encoders and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 440, 3000, 6000, 7000, 7000x, 9000 Series GBN50, GBP30, GBP41 Series

Part Number	Voltage	RPM	Torque	Current	Power
DCM-1006	12V	4748 RPM	4.0 oz-in.	1.5 A	12.7 W
DCM-1014	12/24V	2540 / 5350 RPM	2.6/4.0 oz-in.	0.6 / 0.9 A	4.8 / 15.8 W
DCM-1029	12V	5615 RPM	3.9 oz-in.	2.0 A	16.3 W

Part Numbers: DCM - 1006, 1014, & 1029

30Y & 55Y - Large Frame - 54mm

Information & Specifications



The 30Y & 55Y DCs are the largest frame precision PMDC motor options. Featuring permanent neodymium magnets and copper brush commutation. They can be fitted to a variey of Multi's standard, compact, and planetary gearbox options. Speed is rated from 1275 to 4700 RPM. Bi-directional. Optional encoders and other accessories available. Designed for continuous or intermittent duty.

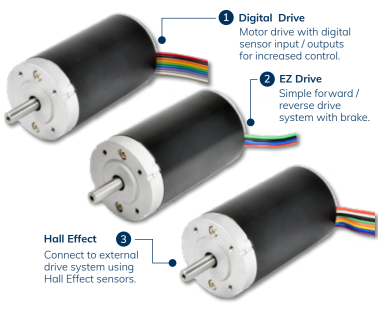
Compatible Gearboxes / Reducers: 302, 1600, GBN50, GBP52 Series

Part Number	Voltage	Speed	Torque	Current	Power
DCM-1024 - 30Y	12 / 24V	1275 / 2620 RPM	6.5 / 10 oz-in.	0.7 / 0.9 A	3.9 / 13.3 W
DCM-1028 - 55Y	12 / 24V	2300 / 4700 RPM	12 / 18.1 oz-in.	1.9 / 2.9 A	16.6 / 55.2 W

Part Number: DCM - 1024, 1028

Brushless DC Motor Line

Integrated Drivers Two Integral Drive System Options.



*Motor life dependent on duty cycle, application, and environment.

Electronically Commutated, Long Lifespan

Multi Products Company offers precision, electronically commutated BLDC motors. Featuring a single frame size, neodymium magnet technology, 6 pole stator, and a slotless rotor design. Compared to brush DC motors, Multi's Brushless DC motors are quieter, have longer service life, greater power density, and need no maintenance, making them the best option for modernization and new design-in applications.

Compatible with a select range of available parallel shaft, miniature spur, and planetary gearboxes / reducers.

Applications: Medical / Laboratory Equipment, Food Service Equipment, Sporting Goods, Agriculture, Industrial Machinery, Material Handling, and Robotics.

- Little to no maintenance 20,000+ hour lifespan*
- Zero electromagnetic interference for external eystems
- Precision controllability across speed range
- Extruded and cast aluminum housing
- Heavy-duty ball bearings
- Three (3) Hall Effect sensors for positioning
- Frame size: 42mm
- Output power up to 31 W

HALL EFFECT

Information & Specifications



The Hall Effect Brushless DC from Multi Products is compact, powerful, and precise. Featuring a 6 pole stator and slotless rotor design for high torque density. The Hall Effect BLDC motor is designed to connect to an external drive system utilizing the 3 onboard Hall Effect sensors for control and positioning. Reversible. Optional encoders and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 1600, 3000, 6000, 7000(x), 9000 Series GBN50, GBP41 Series

Part Number	Voltage	Speed	Torque	Current	Power
DCM-1031	24V	4172 RPM	10.0 oz-in.	1.7 A	30.8W

Hall Effect Connector Pin Out						
Pin No.	Wire Color	Signification				
1	Red	U Phase				
2	White	V Phase				
3	Black	W Phase				
4	Green	GND				
5	Orange	Vcc				
6	Yellow	Hall U				
7	Blue	Hall V				
8	Purple	Hall W				

	Hall Effect Firing Sequence									
	Hall Effect Sensors			Hall Effect Sensors CCW Phases			CW Phases			
	HU	HV	HW	U	V	W	U	V	W	
1	1	0	1	+	-	0	-	+	0	
2	1	0	0	0	-	+	0	+	-	
3	1	1	0	-	0	+	+	0	-	
4	0	1	0	-	+	0	+	-	0	
5	0	1	1	0	+	-	0	-	+	
6	0	0	1	+	0	-	-	0	+	

Part Number: DCM - 1031

High Controllability and Efficiency

Extreme lifespans for demanding applications.

EZ DRIVE

Information & Specifications



The EZ Drive Brushless DC from Multi Products is compact, powerful, and precise. Featuring a 6 pole stator and slotless rotor design for high torque density. The EZ Drive BLDC motor utilizes an integral motor drive system. The simple on-board drive system features easy, 4-lead power, brake, forward / reverse wiring. Optional encoders and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 1600, 3000, 6000, 7000(x), 9000 Series GBN50, GBP41 Series

Part Number	Voltage	Speed	Torque	Current	Power
DCM-1035	12-24V	4172 RPM	10.0 oz-in.	1.7 A	30.8W

	Full Driver Connector Pin Out											
Pin No.	Wire Color	Symbol	I/O Function		Connection							
1	Red	VM	Input	Power Supply - POS	DC12V-24V +							
2	Blue	Brake	Input	Brake Operates	Open or to Ground							
3	Black	Ground		Power Supply - NEG	DC12V-24V -							
4 Green		For/Rev	Input	Open: CCW Ground: CW	Open or to Ground							
Warr	ning: The positive o	and Ground wire o	onnection	n is not reversible; damage	to motor will result.							

Part Number: DCM - 1035

DIGITAL DRIVE

Information & Specifications

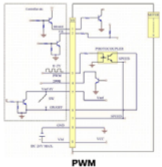


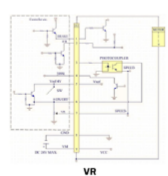
The Digital Drive Brushless DC from Multi Products is the most controllable motor in our line. Compact, powerful, and precise. Featuring a 6 pole stator and slotless rotor design for high torque density. The motor utilizes an integral motor drive system capable of using digital input / output signals from external sensors to control the speed, torque, and position of the motor. Optional encoders and other accessories. Designed for continuous or intermittent duty.

Compatible Gearboxes / Reducers: 302, 1600, 3000, 6000, 7000(x), 9000 Series GBN50, GBP41 Series

Part Number	Voltage	Speed	Torque	Current	Power
DCM-1036	12-24V	4172 RPM	10.0 oz-in.	1.7 A	30.8W

Driver Schematic





		Di	gital Dri	ve Connector Pin Out	
Pin No.	Wire Color	Symbol	I/O	Function	Standard Condition
1	White	Brake	Input	H: Brake Engages L: Brake Releases	H: ≥2.4V L: ≤0.4V
2	Gray	F/R	Input	H: CCW L: CW	H: ≥2.4V L: ≤0.4V
3	Purple	0-5V PWM	Input	Power Supply Positive for External Speed Setter	Pulse-width modulation Freq.: ≤5K Hz
4	Blue	2 PPR	Ouput	Make a full circle 2 Pulse	Open Collector
5	Green	VREF 4V	Ouput	Driver 4V Output	Provide for high signal
6	Yellow	On/Off	Input	Motor rotates: 4V-5V Motor Stops: ≤0.4V	Semiconductor Element or a switch gear on/off
7	Orange	VR		Power Supply Positive for External Speed Setter	Variable Resistor 5K-10K
8	Black	GND		Power Supply GND	DC12V-24V Max
9	Red	VM	Input	Power Supply Positive for Drive	DC12V-24V Max
1	Note: Select one of	he PWM (Pin 3)	or the VR (Pin	7) for speed control, connecting both simu	ıltaneously is not allowed

Part Number: DCM - 1036

DC Motor Performance Matrix & Overview

PERFORMANCE DATA - TORQUE/SPEED

Data is based on in-lb running torque +/- 15%

Reference RPM		Y & 18Y Frame		onomical n Frame		recision n Frame		& 55Y Frame		د	03r l	Dodu	ıcer	Mod	ol.		
efere RPI		100%	Duty Cycl	e - Motors	Are Not D	esigned fo	r Stall						e Ref				
æ	12V	24V	12V	24V	12V	24V	12V	24V									
0.25	N/A	N/A	100	100	N/A	N/A	N/A	N/A									
0.5	80	N/A	100	100	N/A	N/A	N/A	N/A									
1	80	80	100	100	N/A	N/A	N/A	N/A									
2	80	80	100	100	N/A	N/A	N/A	N/A				_			_		
4	55	73	80	90	50	N/A	N/A	N/A									
8	24	35	60	80	30	N/A	N/A	N/A				×				Мах	
10	22	29	45	75	26	100	80	N/A	Max			. Max		×		P. W	
12	18.5	28	40	55	22	90	70	N/A				in-lb.	Wax	in-lb. Max		200 in-lb.	
15	15	22	30	50	18	70	55	150	80 inlb.	150 in-lb. Max 0 - 150 in-lb. Max			- 75	75 in-lb. Max	= =		200
20	11	17	24	40	13	55	45	150	1		Μα×	150 in-lb. Max	75 in	- 75	<u>×</u>	- 0006	
25	9	13	19	30	11	45	35	150	Low Profile		<u>-</u>		1	3000	ĕ	6	
30	7	11	16	25	9	35	30	150	₽	일 -	ni 05		7000 & 7000x	ĕ	50 in-lb. Max		
40	5.5	8	12	19	7	25	21	120		120	1		0.8.7		- 50		
50	5	7	9.5	15	5	20	17	95	440	1	1600		700		8000		
75	3.5	5	7.5	10	4	14	15	65		302					8		
100	2.5	3.8	5.5	8	N/A	12	11	50									
150	1.5	2.5	3.5	5.5	N/A	8	7.5	40									
175	1	N/A	3.2	5	N/A	N/A	6	35									
200	0.5	N/A	3	4	N/A	N/A	5.5	20									
400	N/A	N/A	2	2	N/A	N/A	N/A	10									

Torque values apply to motors operating in room ambient temperature - 25°C

Note: Not all gear reducers are available with each motor type/frame size and speed/torque combination - Please check compatibility.

DC GEARMOTOR LINE



Stock Solutions or Custom Crafted

American-Built Gearmotors to Drive Commercial, Industrial and Consumer Products

- Standard zinc die-cast gearbox housings.
- Gasketed enclosures for environmental protection.
- Permanently lubricated with synthetic gear grease; NSF rated optional
- Sealed ball bearings options.
- Hollow, thru-shaft, and dual extension output designs.
- Custom wiring harnesses and EMI filtering

Maximum application flexibility, designed to precise specifications.

Combine these custom DC motors and gearboxes with our ability to value-add EMI wiring harnesses, mounting plates, couplings, gears, pulleys, cam/switch actuators, or other components directly to the gearmotor. Receive a unique, custom-designed product right "out of the box."



302 SERIES

Heavy Duty - Compact Package



The heavy-duty 302 Series "Star" shaped gearbox offers a compact footprint for when surface area is at a premium. The 302 gearcase can handle a continuous torque rating up to 150 inlb. Constructed with a zinc die-cast, gasket-sealed housing for dust and moisture resistance. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 615, 983

Precision - 28Y, 30Y, 55Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Medium - Economical	12 / 24V	2 - 90 in-lbs.	4 - 400 RPM	Reversible	1/4" to 3/8"
Medium - Precision	12 / 24V	4 - 100 in-lbs.	4 - 150 RPM	Reversible	1/4" to 3/8"
Large Frame	12 / 24V	5.5 - 150 in-lbs.	10 - 400 RPM	Reversible	1/4" to 3/8"

440 SERIES

Low-Profile - Oscillation Option



The 440 Series "Coffin" shaped gearbox is a low-profile, compact solution for tightly spaced applications. The 440 gearbox can handle a continuous torque rating up to 80 in-lb, with output shaft diameters ranging from 1/4" through 5/16". The 440 has versatile output options with dual shafts, flats, keyways, or threads. Can also be crafted for oscillator, with travel between 30° and 120° of rotation. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615 Precision - 12Y, 28Y

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12/24V	0.5 - 80 in-lbs.	0.5 - 200 RPM	Reversible / Oscillator	1/4" or 5/16"
Medium - Economical	12/24V	2 - 80 in-lbs.	0.25 - 400 RPM	Reversible / Oscillator	1/4" or 5/16"
Medium - Precision	12/24V	4 - 80 in-lbs.	4 - 150 RPM	Reversible / Oscillator	1/4" or 5/16"

1600 SERIES

Heavy Duty - Sealed Housing



The rugged 1600 Series is designed for tough applications. Able to handle a continuous torque rating up to 150 in-lb. Constructed with a zinc die-cast, gasket-sealed housing for dust and moisture resistance. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends to meet your application needs. An optional dust cover over the motor is available.

Compatible DC Motors: Economical - 615, 983

Precision - 28Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Medium Frame	12 / 24V	4 - 100 in-lbs.	4 - 150 RPM	Reversible	1/4" or 3/8"
Large Frame	12 / 24V	5.5 - 150 in-lbs.	4 - 200 RPM	Reversible	1/4" or 3/8"

3000 SERIES

Medium Duty - Dual Mounting



The 3000 Series is our newest gearcase design, offering industry standard mountings on both sides of the housing. Able to handle a continuous torque rating up to 75 in-lb. Output shaft diameters range from 1/4" through 3/8" with dual outputs, flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615

Precision - 12Y, 28Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12 / 24V	5 - 73 in-lbs.	4 - 50 RPM	Reversible	1/4" to 3/8"
Medium - Economical	12 / 24V	19 - 75 in-lbs.	4 - 50 RPM	Reversible	1/4" to 3/8"
Medium - Precision	12 / 24V	5 - 75 in-lbs.	4 - 50 RPM	Reversible	1/4" to 3/8"

6000 SERIES

Medium Duty - Retrofit Option



The 6000 Series offers industry standard mountings on both sides of the housing. Able to handle a continuous torque rating up to 75 in-lb. Low speed output of 8- 25 RPM. Output shaft diameters range from 1/4" through 3/8" with dual outputs, flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615

Precision - 12Y, 28Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12 / 24V	9 - 35 in-lbs.	8 - 25 RPM	Reversible	5/16" to 3/8"
Medium - Economical	12 / 24V	9.5 - 75 in-lbs.	8 - 25 RPM	Reversible	5/16" to 3/8"
Medium - Precision	12 / 24V	11 - 75 in-lbs.	8 - 25 RPM	Reversible	5/16" to 3/8"

7000 SERIES

Medium Duty - Most Versatile



The 7000 Series "Square" features several available casting covers with a variety of industry standard mounting options to fit any application. Able to handle a continuous torque rating up to 75 in-lb. Output shaft diameters range from 1/4" through 3/8" with dual outputs, flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615

Precision - 12Y, 28Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12 / 24V	0.5 - 73 in-lbs.	4 - 200 RPM	Reversible	1/4" to 3/8"
Medium - Economical	12 / 24V	3 - 75 in-lbs.	4 - 200 RPM	Reversible	1/4" to 3/8"
Medium - Precision	12 / 24V	4 - 75 in-lbs.	4 - 150 RPM	Reversible	1/4" to 3/8"



Tailor-Engineering Out of the Box

Versatile options to fit any application.

7000X SERIES

Medium Duty - Offset Shaft



The 7000x Series "Square" features the same variety of industry standard mounting options as the 7000 series but with an offset output shaft. Able to handle a continuous torque rating up to 75 in-lb. Output shaft diameters range from 1/4" through 3/8" with dual outputs, flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615

Precision - 12Y, 28Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12 / 24V	0.5 - 73 in-lbs.	4 - 200 RPM	Reversible	1/4" to 3/8"
Medium - Economical	12 / 24V	3 - 75 in-lbs.	4 - 200 RPM	Reversible	1/4" to 3/8"
Medium - Precision	12 / 24V	4 - 75 in-lbs.	4 - 150 RPM	Reversible	1/4" to 3/8"

8000 SERIES

Light Duty - Most Compact



The 8000 Series "D" is the smallest gearbox we offer. Designed to easily retrofit into existing light duty food service, gaming, and vending applications with industry standard mounting points. Able to handle a continuous torque rating up to 50 in-lb. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 315, 615

Precision - 12Y

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Small Frame	12 / 24V	0.5 - 35 in-lbs. 8 - 200 RPM		Reversible	1/4" to 3/8"
Medium - Economical	12 / 24V	3 - 50 in-lbs.	8 - 200 RPM	Reversible	1/4" to 3/8"

9000 SERIES

Heavy Duty - The Strongest



The 9000 Series is the largest and most robust gearbox we offer. Capable of handling torque ratings up to 200 in-lb continuously or up to 300 in-lb intermittently. Constructed with a zinc die-cast housing. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, square ends, or hollow-thru shafts. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Compatible DC Motors: Economical - 615, 983

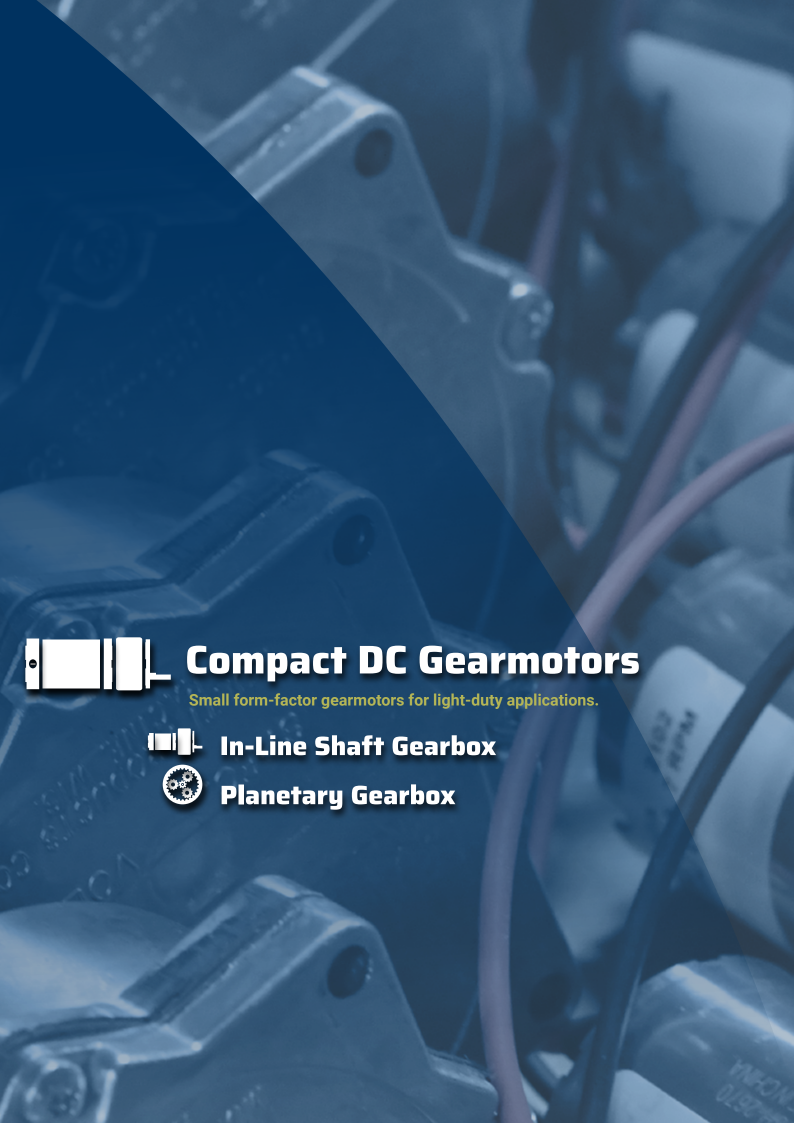
Precision - 28Y, 30Y, 55Y, Brushless

DC Motor	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
Medium - Economical	12 - 100 in-lbs.	2 - 40 RPM	Reversible	3/8" to 1/2"	
Medium - Precise	Medium - Precise 12 / 24V		4 - 40 RPM	Reversible	3/8" to 1/2"
Large Frame	12 / 24V	21 - 200 in-lbs.	10 - 40 RPM	Reversible	3/8" to 1/2"



Compact DC Gearmotors

Small footprint gearmotors for applications where space is at a premium. Best for precise and light-duty applications.



Cost-effective gearboxes to complement Precision DC and BLDC motors for high performance.

Compact DC Gearmotors



Planetary Robust Construction. High Torque. High Performance.

In-Line Low Noise. High Precision. Low Torque.

Precision Movement - Compact Power

In-Line Shaft: Compact, quiet, and versatile. This costeffective series of compact in-line gearboxes offers engineers greater flexibility for low duty applications. Best used for when space is at a premium. Low backlash gearing. Low life cycle costs. Stocked solutions are available immediately.

Planetary: Especially efficient, they are suitable for continuous and intermittent operation. The right gearbox allows for a smaller motor, footprint, and increases the economic efficiency of the entire system. Zero gearing backlash, suitable for servo and positioning applications

Compact gearboxes are configured to be integrated directly with our Precision DC motor line. They are not designed to be sold separately.

Applications: Medical / Laboratory Equipment, Food Service Equipment, Agriculture, Office Equipment, Material Handling, and Robotics.

- Bronze sleeve bushings In-Line
- Heavy-duty ball bearings Planetary
- Optional magnetic and optical incremental encoders
- High-precision performance at a competitive price
- Compact footprint
- All steel gearing
- Little-to-no gearing backlash
- Machined aluminum gear housing

Use DCM part numbers for stock inquiry DCM - 10XX

GBS35/GBM35 - 35mm - In-line

Information & Specifications



The GBS35 / GBM35 is an economical 35 mm offset in-line shaft gearbox suitable for lower torque applications. Compact, quiet and versatile with a continuous torque rating up to 10 in.-lbs. Great for low-torque intermittent duty applications such as gaming and office equipment. Different mounting patterns and output shaft diameters distinguish the GBS and GBM from each other. GBS35 features cut steel gearing, whereas the GBM35 features sintered steel gearing.

Compatible DC Motors: 12Y & 18Y

Cont. Torque	Peak Torque	Rated Speed	Ratio : 1	Rotation	Shaft Size
0.44 - 5.21 in-lbs.	1.3 - 15.6 in-lbs.	10 - 400 RPM	6.36 - 1822	Reversible	4.76mm (S) 6mm (M)

GBS35 Stock Motor Part Number: DCM - 1018 & 1030

GBM35 Stock Motor Part Number: DCM - 1019, 1020, 1021, 1023, 1026 & 1027



GBN50 - 50mm - In-line

Information & Specifications



The GBN50 is an economical 50 mm offset in-line shaft gearbox suitable for lower torque applications. Compact, quiet and versatile with a continuous torque rating up to 30 in-lb. It is a great complement to select Precision PMDC and Brushless DC motors.

Compatible DC Motors: 28Y, 30Y, 55Y, & Brushless

Cont. Torque	Peak Torque	Rated Speed	Ratio : 1	Rotation	Shaft Size
4.4 - 26.1 in-lbs.	13 - 52.1 in-lbs.	1 - 400 RPM	3 - 936	Reversible	12 mm

Stock Motor Part Number: DCM - 1015 & 1034

GBP30 - 30mm - Planetary

Information & Specifications



The GBP30 is a 30mm frame size planetary gearbox with maximum efficiency, minimum backlash, and a small mechanical footprint. Ideal for precision servo applications, with Precision PMDC and Brushless DC motor options.

Compatible DC Motors: 12Y, 18Y, 28Y, & Brushless

Cont. Torque	Peak Torque	Rated Speed	Ratio : 1	Rotation	Shaft Size
6.94 - 17.4 in-lbs.	20.8 - 52.1 in-lbs.	1 - 500 RPM	3.3 - 731.1	Reversible	6 or 8mm

Stock Motor Part Number: DCM - 1022

GBP41 - 41mm - Planetary

Information & Specifications



The GBP41 is a 41mm frame size planetary gearbox with excellent efficiency and power density. Features a compact and industry-compatible design. Dual ball bearings on output to withstand high loads. Suitable for servo applications with Precision PMDC and Brushless DC motor options. Optional encoders available.

Compatible DC Motors: 28Y & Brushless

Cont. Torque	Peak Torque	Rated Speed	Ratio:1	Rotation	Shaft Size
8.7 - 52.1 in-lbs.	26.1 - 156.2 in-lbs.	3.3 - 400 RPM	4 - 1296	Reversible	8mm

GBP52 - 52mm - Planetary

Information & Specifications

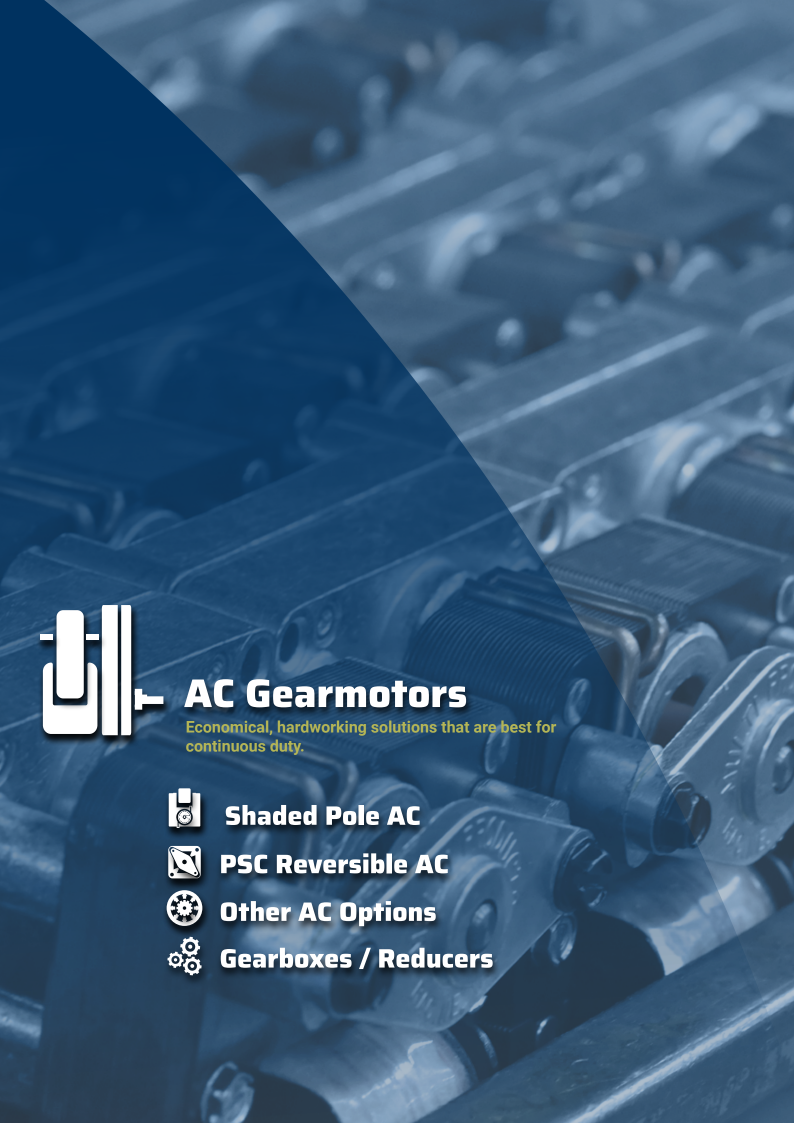


The GBP52 is a 52mm frame size planetary gearbox suitable for servo applications where high torque capacity is required. The GBP52 provides excellent efficiency in a compact and industry standard configuration. Dual ball bearings on output to withstand high loads. Designed for robustness to sustain intermittent or sudden load changes.

Compatible DC Motors: 30Y & 55Y

Cont. Torque	Peak Torque	Rated Speed	Ratio : 1	Rotation	Shaft Size
8.7 - 86.8 in-lbs.	26.1 - 260.4 in-lbs.	1 - 400 RPM	3 - 936	Reversible	12mm





Single Phase AC Induction Motors

SHADED POLE MOTOR



Standard Shaded Pole AC

One of the most common single phase AC induction motors is the shaded pole AC motor. Cheaper in cost, more reliable, simple in construction, and very easy to repair. An excellent solution for applications where current draw and motor life are a concern, such as packaging or food industries. Shaded pole AC motors offer long motor life with little-to-no maintenance required due to the lack of common wear parts.

Shaded pole AC motor is the standard AC motor option for all Multi Products standard parallel shaft gearboxes.

Voltage range options include 24, 120, 240, and 480 VAC, with dual voltage options available. We will match the winding, stack size, gear ratio, and output shaft to your specs. Magnum — higher torque shaded pole AC motor core also available on select gearboxes.

Features:

- Low starting torque
- Long life; little maintenance
- Stack sizes: .625", .75", 1.06"1.125", 1.25", 2.00"
- Cone friction brake
- Continuous duty
- High temperature bearings

Speci	fications
Voltage	24 - 480 V
Frequency	50 / 60 Hz
Rated Speed	3000 RPM
Rated Torque	Up to 11 in-oz
Rotation	Uni-directional
Shaft Size	1/4"

PSC MOTOR - 5000 SERIES



Reversible AC - Available Q2 2021

The permanent split capacitor motor (PSC) is compact, easy to maintain, produces very little EMI, and is quite efficient. Similar in construction to a shaded pole, and driven by induction. Used when high starting torque requirements and moderate electrical efficiency are needed. The motor produces uniform torque and has low noise. Best for intermittent duty. 3000 RPM rated input speed.

PSC reversing AC motor only available with 5000 Series gearbox

The 5000 Series gearbox can handle a continuous torque rating up to 50 inlb. Constructed with a zinc die-cast housing and permanently lubricated with synthetic gear grease. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, ball bearings, and custom wiring harnesses.

Features:

- High starting torque
- Low stall torque
- Reversible AC motor
- Run capacitor required
- Stack sizes: 1.0", 1.25", 1.5", 2.0"
- Cone friction brake
- Continuous or intermittent duty

Specifications							
120 or 240 V							
50 / 60 Hz							
10 - 200 RPM							
Up to 50 in-lb.							
0.3 A							
Reversible							
1/4", 5/16, or 3/8"							



Economical. Hardworking. Long-life.

Lower cost. More reliability. Simple construction.

Other AC Motor Options - AC Actuator Options

SYNCHRONOUS TIMING MOTOR



Consistent Speed - Reversible AC

Synchronous timing motors are reversible permanent-split capacitor motors identical in construction to stepping motors. The 60 Hz can-stack motor operates at an exact speed of 300 RPM. The permanent magnet construction provides dynamic braking and low rotor speed for quiet operation and rapid acceleration. Synchronous motors are best used in applications where exact timing is required. Best for continuous or intermittent duty.

Synchronous timing motors are used in applications in which a constant and precise speed regardless of torque is required. Typical applications include positioning machines, robot actuators, record players, and turntables.

Compatible Gearboxes: 5000, 6000, 7000, 7000x, 9000

Features:

- High starting torque
- 55mm frame size
- Reversible AC motor
- Run capacitor required
- Dual coil can-stack design
- Bronze sleeve bearings
- Continuous or intermittent duty

Specif	ications
Voltage	220/230/240 V
Frequency	50 / 60 Hz
Power	7 W
Rated Speed	250 / 300 RPM
Rated Torque	8.5 oz-in.
Capacitor MFD	0.22 / 0.18
Rotation	Reversible

TB 2001 - HVAC ACTUATOR



HVAC Actuator - Cornerstone of our History

Our TB 2001 line of custom AC gearmotors is composed of a shaded pole motor and geartrain enclosed in a rugged, dust proof, zinc die-cast case. Standard output speeds of 2 and 3 RPM are available in single piece order quantities. Multiple output speeds are available with maximum loading of 70 in-lb. Options for the TB 2001 include internal mechanical slip clutch gears, UL approved cord sets, conduit boxes, and our UL Class F insulation system.

The TB 2001 actuator can also be used in applications other than HVAC. Lends itself well to industrial machinery and food & beverage equipment due to environmental resistance and insulation.

Features:

- Easy backdrive though geartrain
- Enclosed zinc die-cast housing
- Custom output shafts
- Available with mechanical clutch
- High temperature bronze bushings
- Optional low-noise gearing

Multi Products has manufactured our line of TB 2001 actuator motors for the HVAC industry for over 60 years.

Speci	fications
Voltage	24 - 480 V
Frequency	50 / 60 Hz
Rated Speed	2 - 10 RPM
Rated Torque	20 in-lb
Stall Torque	70 in-lb
AC Stack Size	0.425"
Rotation	Uni-directional
Shaft Size	1/4" to 5/16"

Shaded Pole AC Motor Performance Matrix

PERFORMANCE DATA - TORQUE/SPEED

Data is based on in-lb running torque +/- 15%

9	0.625	" Core	Stack	0.75	Core S	Stack	1.063	" Core	Stack	1.125	" Core	Stack	2.0"	Core S	itack									
Reference RPM	Dı	uty Cyc	le	D	uty Cyc	le	Di	ıty Cyc	le	Di	uty Cyc	le	Dı	uty Cyc	le		Gear Reducer Model RPM Range Reference							
Ref	100%	50%	25%	100%	50%	25%	100%	50%	25%	100%	50%	25%	100%	50%	25%		RF	M	₹an	ge F	₹ete	eren	ce	
1	135	175	190	195	195	200	200	200	200	200	200	200	200	200	200									
2	65	90	95	98	136	162	140	200	200	163	200	200	200	200	200									
4	35	44	48	49	68	81	70	113	160	82	120	165	105	200	200	Мах								×
8	17	22	24	25	34	41	35	56	82	47	70	94	53	115	165	in-lb. ∧				Мах				o. Max
10	14	18	19	19	27	33	28	45	65	38	56	75	42	94	134	ni (] N				in-lb.
12	12	15	16	16	23	27	23	37	55	31	46	63	35	78	110	- 50	Мах			5 in-lb.				200
15	9	12	12.5	13	18	22	19	30	11	25	3	50	28	63	90	Μα×				- 7		Мах		ģ
20	7	9	9.5	10	14	16	14	22.5	33	18	28	37	21	47	67	Stack Max	80 inlb.	Мах	Мαх	0009	Мах	in-lb.	×	0006
25	5.5	7	7.5	8	11	13	11	18	26	15	22	30	17	37	53		1.0			9	6	75 in	. Max	
30	5	6	6.3	6.5	9	11	9.4	15	22	14	21	29	14	31	44	Core	ofile	150 in-lb.	150 in-lb.		in-Ik	1	50 in-lb.	
40	3.5	4.5	4.7	5	6.8	8	7	11	16.4	11	16	21	11	23	34	5/8"	Low Profile	1	150		- 75	7000x	50 i	
50	3	3.5	3.7	4	5.4	6.5	5.6	9	13	8.6	13	17	8.5	19	27		Lov	Star	1600		7000	7	- 00	
75	1.5	2	2.2	2.4	3.4	4	3.5	5.6	8.2	5.8	8.5	11.5	5.2	12	17	ām	440 -	1.0	,				8000	
100	1.4	1.8	1.9	2	2.7	3.2	2.8	4.5	6.5	4.3	6.4	8.6	4.2	9.4	13	Open Frame	4	302						
150	0.9	1.2	1.3	1.3	1.8	2.1	2.2	3.6	5.3	2.9	4.3	5.8	2.8	6.2	8.9	1								
175	0.8	1	1.1	1.1	1.5	1.8	1.6	2.6	3.8	2.4	3.7	4.9	2.4	5.4	7.6	400/406								
200	0.7	0.9	0.9	1	1.3	1.6	1.4	2.2	3.2	2.1	3.2	4	2.1	4.7	6.7	400								
400	0.5	0.6	0.6	0.7	0.9	1.1	1	1.6	2	1.1	1.6	2	1.5	3	4.8									

Based on in-lb running torque at 60 Hz. For 50 Hz applications, multiply speed by 0.83. Torque values apply to motors operating in normal room ambient temperature (25°C). Mechanical brakes reduce above rated torques by 20%.

DUTY CYCLE =

Maximum "On Time"

Max "On Time" + Max "Off Time"

Duty Cycle	Maximum Allowable Uninterrupted "On Time"
25%	1 Minute
50%	3 Minutes
100%	Over 10 Minutes

AC GEARMOTORS



Stock Solutions or Custom Crafted

American-Built Gearmotors to Drive Commercial, Industrial and Consumer Products

- Standard zinc die-cast gearbox housings.
- Gasketed enclosures for environmental protection.
- Permanently lubricated with synthetic gear grease; NSF Rated optional
- Sealed ball bearings options.
- Hollow, thru-shaft, and dual extension output designs.
- Custom wiring harnesses and EMI filtering

Maximum application flexibility, designed to precise specifications.

Combine these custom DC motors and gearcases with our ability to value-add EMI wiring harnesses, mounting plates, couplings, gears, pulleys, cam/switch actuators, or other components directly to the gearmotor. Receive a unique, custom-designed product right "out of the box".



AC Motor Gearbox Models

302 SERIES

Heavy Duty - Compact Package



The heavy-duty 302 Series "Star" shaped gearbox offers a compact footprint for when surface area is at a premium. Able to handle a continuous torque rating up to 150 in-lb. Constructed with a zinc die-cast, gasket-sealed housing for dust and moisture resistance. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Available AC Motor Core Stack Sizes: 0.625", 1.00", 1.25", 2.00"

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	0.5 - 48 in-lbs.	4 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.00"	120 - 240 VAC	0.7 - 81 in-lbs.	4 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.25"	120 - 240 VAC	1.1 - 150 in-lbs.	4 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"
2.00"	120 - 240 VAC	1.5 - 150 in-lbs	4 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"

400 SERIES

Light Duty - Open Frame



The 400 Series "Open Frame" shaped gearbox is a low-profile gearbox for tightly spaced applications. Able to handle a continuous torque rating up to 50 in-lb with output shaft diameters ranging from 1/4" through 5/16". Best for light duty applications such as hot dog rollers and food stirrers. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Available AC Motor Core Stack Sizes: 0.425 and 0.685"

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.425"	24 - 240 VAC	0.5 - 45 in-lbs.	2 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"
0.685"	24 - 240 VAC	0.7 - 50 in-lbs.	2 - 400 RPM	Uni-directional	1/4", 5/16, or 3/8"

440 SERIES

Low-Profile - Oscillation Option



The 440 Series "Coffin" shaped gearbox is a low-profile gearbox for tightly spaced applications. Able to handle a continuous torque rating up to 80 in-lb, with output shaft diameters ranging from 1/4" through 5/16". The 440 has versatile output options with dual shafts, flats, keyways, or threads. Can also be crafted for oscillator, with travel between 30° and 120° of rotation. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses.

Available AC Motor Core Stack Sizes: 0.425"

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.425"	24 - 240 VAC	0.5 - 80 in-lbs.	0.25 - 400 RPM	Uni-Directional / Oscillator	1/4", 5/16, or 3/8"

1600 SERIES

Heavy Duty - Sealed Housing



The rugged 1600 Series is designed for tough applications. Able to handle a continuous torque rating up to 150 in-lb. Constructed with a zinc die-cast, gasket-sealed housing for dust and moisture resistance. Output shaft diameters range from 3/8" through 1/2" with dual outputs, flats, keyways, threads, or square ends to meet your application needs. An optional dust cover over the motor and Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	0.7 - 48 in-lbs.	4 - 200 RPM	Uni-directional	3/8" or 1/2"
0.75"	120 - 240 VAC	1.0 - 81 in-lbs.	4 - 200 RPM	Uni-directional	3/8" or 1/2"
1.0625"	120 - 240 VAC	1.4 - 150 in-lbs.	4 - 200 RPM	Uni-directional	3/8" or 1/2"
2.00"	120 - 240 VAC	2.1 - 150 in-lbs	4 - 200 RPM	Uni-directional	3/8" or 1/2"

6000 SERIES

Medium Duty - Retrofit Option



The 6000 Series offers industry standard mountings on both sides of the housing. Able to handle a continuous torque rating up to 75 in-lb. Low speed output of 8- 25 RPM. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends to meet your application needs. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses. Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	5.5 - 24 in-lbs.	8 - 25 RPM	Uni-directional	1/4", 5/16, or 3/8"
0.75"	120 - 240 VAC	8 - 41 in-lbs.	8 - 25 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.0625"	120 - 240 VAC	11 - 75 in-lbs.	8 - 25 RPM	Uni-directional	1/4", 5/16, or 3/8"
2.00"	120 - 240 VAC	17 - 75 in-lbs	8 - 25 RPM	Uni-directional	1/4", 5/16, or 3/8"

7000 SERIES

Medium Duty - Most Versatile



The 7000 Series "Square" features several available casting covers with a variety of industry standard mounting options to fit any application. Able to handle a continuous torque rating up to 75 in-lb. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses. Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	0.7 - 48 in-lbs.	4 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
0.75"	120 - 240 VAC	1.0 - 75 in-lbs.	4 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.0625"	120 - 240 VAC	1.4 - 75 in-lbs.	4 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
2.00"	120 - 240 VAC	2.1 - 75 in-lbs	4 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"



7000X SERIES

Medium Duty - Offset Shaft



The 7000x Series "Square" features the same variety of industry standard mounting options as the 7000 series but with an offset output shaft allowing for greater gearing reduction and lower output speeds. Able to handle a continuous torque rating up to 75 in-lb. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses. Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	0.7 - 75 in-lbs.	1 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
0.75"	120 - 240 VAC	1.0 - 75 in-lbs.	1 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.0625"	120 - 240 VAC	1.4 - 75 in-lbs.	1 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
2.00"	120 - 240 VAC	2.1 - 75 in-lbs	1 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"

8000 SERIES

Light Duty - Most Compact



The 8000 Series "D" is the smallest gearbox we offer, with an industry standard mounting option for the ability to easily retrofit into existing light duty food service, gaming, and vending applications. Able to handle a continuous torque rating up to 50 in-lb. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, or square ends. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses. Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	0.7 - 48 in-lbs.	8 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
0.75"	120 - 240 VAC	1.0 - 50 in-lbs.	8 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
1.0625"	120 - 240 VAC	1.4 - 50 in-lbs.	8 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"
2.00"	120 - 240 VAC	2.1 - 50 in-lbs	8 - 200 RPM	Uni-directional	1/4", 5/16, or 3/8"

9000 SERIES

Heavy Duty - The Strongest



The 9000 Series is the largest and most robust gearbox we offer. Capable of handling torque ratings up to 200 in-lb continuously or up to 300 in-lb intermittently. Constructed with a zinc die-cast housing. Output shaft diameters range from 1/4" through 3/8" with flats, keyways, threads, square ends, or hollow-thru shafts. Other options: multiple gearing materials, needle or ball bearings, and custom wiring harnesses. Magnum — higher torque shaded pole AC motor core also available.

Available AC Motor Core Stack Sizes: 0.625", 0.75", 1.063", 2.00", Magnum

Core Stack Size	Voltage	Rated Torque	Rated Speed	Rotation	Shaft Size
0.625"	120 - 240 VAC	3.5 - 190 in-lbs.	1 - 40 RPM	Uni-directional	3/8" or 1/2"
0.75"	120 - 240 VAC	5.0 - 200 in-lbs.	1 - 40 RPM	Uni-directional	3/8" or 1/2"
1.0625"	120 - 240 VAC	7.0 - 200 in-lbs.	1 - 40 RPM	Uni-directional	3/8" or 1/2"
2.00"	120 - 240 VAC	11 - 200 in-lbs	1 - 40 RPM	Uni-directional	3/8" or 1/2"

DC Motor & Gearbox Compatibility Matrix

	Multi Products Standard Gearb					
DC Motor Frame Size	302	440	1600	3000	6000	7000(x)
Economical						
315 - Small Frame		•		•	•	•
615 - Medium Frame	•	•	•	•	•	•
983 - Large Frame	•		•			
Precision						
12 & 18Y - Small Frame	•		•	•	•	•
28Y - Medium Frame	•	•	•	•	•	•
30Y & 55Y - Frame Size	•		•			
42mm Brushless	•		•	•	•	•

Contact Us for a Consultation

OUR SALES TEAM - VOUR PARTNERS IN MOTION

OUR SALES TEAM - TOOK FARTNERS. IN MOTION.	
Mark Patzke - President	mpatzke@multiproducts.com (262) 554-3700 ext. 225
Ron Pleuger - VP of Sales and Marketing	- rpleuger@multiproducts.com (262) 554-3700 ext. 222
David Blake - Manufacturing Engineer	— dblake@multiproducts.com (262) 554-3700 ext. 227
Dennis Rockwell - Engineering Manager	drockwell@multiproducts.com (262) 554-3700 ext. 229
Vincent Patzke - Sales and Marketing Manager ————	vpatzke@multiproducts.com(262) 554-3700 ext. 231



5301 21st St. Racine, WI 53406

Toll Free - (877) 444-1011 Office - (262) 554-3700

info@multiproducts.com



			Compact In-line Gearboxes			Compact Planetary Gearboxes		
	8000	9000	GBS35	GBM35	GBN50	GBP30	GBP41	GBP52
	•							
	•	•						
	•	•	•	•		•		
		•		•	•	•	•	
					•			•
		•			•		•	

Notes:							

