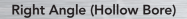
BROTHER BRUSHLESS DC GEARMOTORS

WIDE SELECTION 50-400W • 12, 24, 48V DC









Right Angle (Foot Mount)



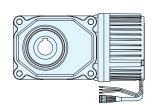
Parallel (Foot Mount)



Parallel (Flange Mount)

SERIES MAKEUP WIDE SELECTION

VF3S Right Angle Hollow Bore (Includes motor) (Includes brake)



Motor Power	Reduction Ratio	*RPM Range	Torque Range N-m	Torque Range In-lbs
100W (12V/24V/48V)	1/10~1/60	1~250	2.45~51.9	21.68~459.31
200W (24V/48V)	1/10~1/240	.7~250	4.90~137	43.36~1212.45
400W (24V/48V)	1/10~1/240	.7~250	9.40~270	83.19~2389.5

Right Angle Shaft, Foot Mount Includes motor Includes brake



Motor Power	Reduction Ratio	*RPM Range	Torque Range N-m	Torque Range In-lbs
100W (12V/24V/48V)	1/10~1/240	.7~250	2.94~77.4	26.01~684.99
200W (24V/48V)	1/5~1/240	.7~500	2.45~137	21.68~1212.45
400W (24V/48V)	1/5~1/240	.7~500	5.4~284	47.79~2513.40

VGL Parallel Shaft, Foot Mount Includes motor (Includes brake)



Motor Power	Reduction Ratio	*RPM Range	Torque Range N-m	Torque Range In-Ibs
50W (12V/24V)	1/5~1/200	.8~500	.76~30.4	6.72~269.04
100W (12V/24V/48V)	1/5~1/200	.8~500	1.67~64.7	14.77~572.59
200W (24V/48V)	1/5~1/200	.8~500	3.04~118	26.90~1044.3
400W (24V/48V)	1/5~1/200	.8~500	5.4~235	47.79~2079.75

^{*}Based on a drive setting of:

Max: 2500 RPM Min: 150 RPM



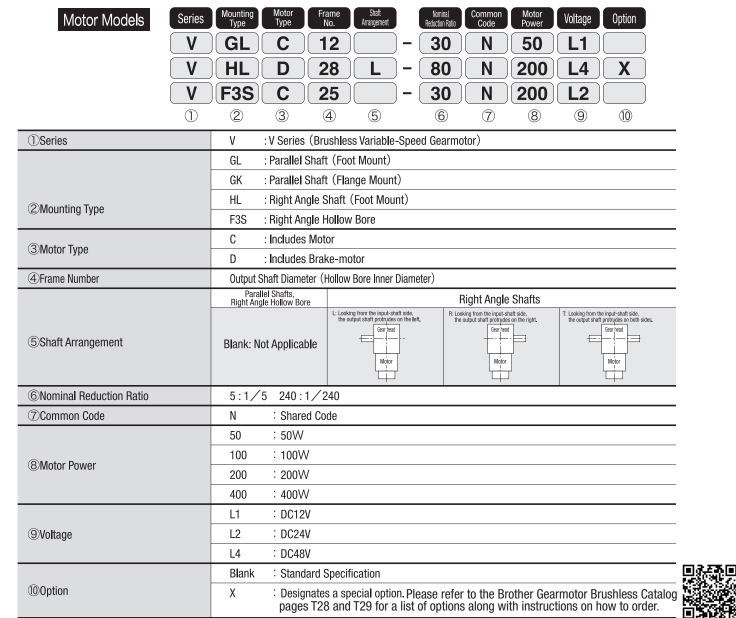


Motor Power	Reduction Ratio	*RPM Range	Torque Range N-m	Torque Range In-Ibs
50W (12V/24V)	1/5~1/200	.8~500	.76~30.4	6.72~269.04
100W (12V/24V/48V)	1/5~1/200	.8~500	1.67~64.7	14.77~572.59
200W (24V/48V)	1/5~1/200	.8~500	3.04~118	26.90~1044.3
400W (24V/48V)	1/5~1/200	.8~500	5.4~235	47.79~2079.75



MODEL AND TYPE DESINATIONS

Brother Brushless DC Gearmotors are categorized under the designation codes below. Please specify these codes when placing an order or making an inquiry.



Brother Brushless DC Catalog

PERFORMANCE MATCHED DRIVES

Performance matched drives available for Brother Brushless DC gearmotors. Drives are easy and convenient to use while giving you peace of mind with performance matched components. Inquire today.



BrotherGearmotors.com

November 2017

Brother International Corporation, Gearmotor Division 866-523-6283 • Fax: 908-575-3743 © 2017 Brother International Corporation

