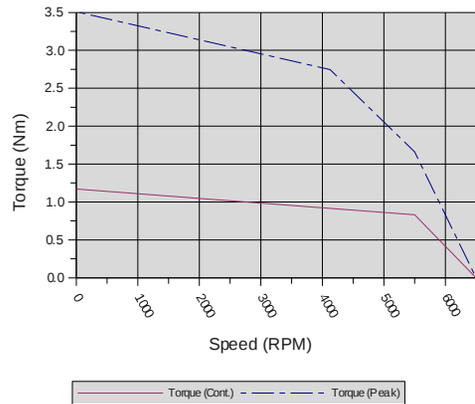


## Elwood High Performance Motors Speed-Torque Reference Plots: SX-Series

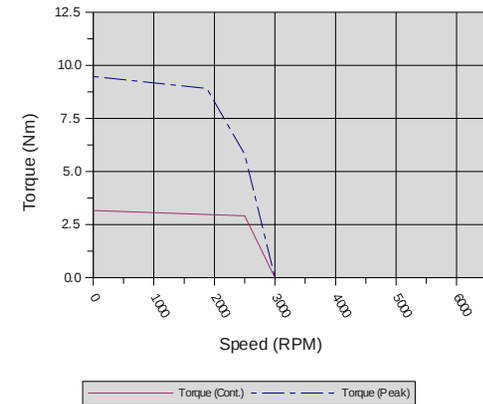
SX-Series: M431-N Winding



SX-Series: M432-N Winding



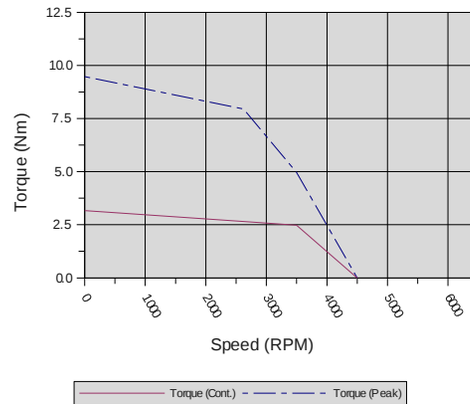
SX-Series: M433-F Winding



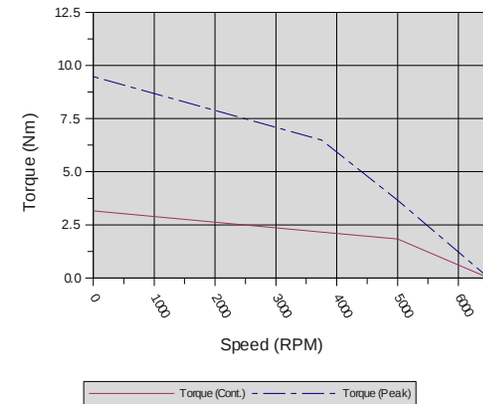
SX-Series: M433-H Winding



SX-Series: M433-J Winding



SX-Series: M433-M Winding



**DRIVE CENTRE**   
Industrial Automation Systems Integrators  
57 Galaxy Blvd., Units 1 & 2, Toronto, ON M9W 5P1  
TEL: (416) 231-6767  
[www.drivecentre.ca](http://www.drivecentre.ca)



**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
phone: 262-637-6591 --- fax: 414-764-4298  
dServo\_Speed-Torque.pdf - 12/11/2014 - SX-Series - p. 1/13

## Elwood High Performance Motors Speed-Torque Reference Plots: SX-Series

SX-Series: M442-E Winding



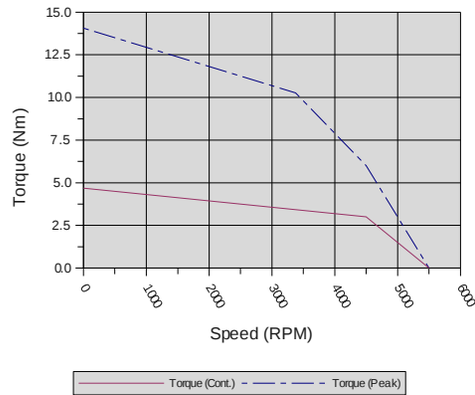
SX-Series: M442-K Winding



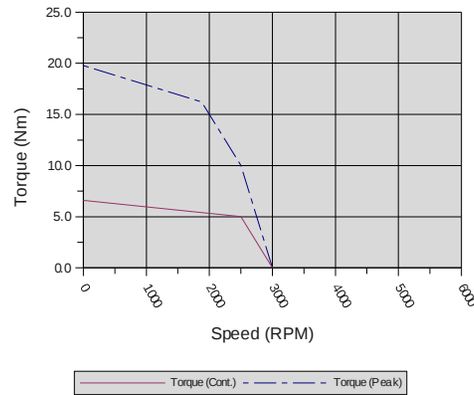
SX-Series: M443-E Winding



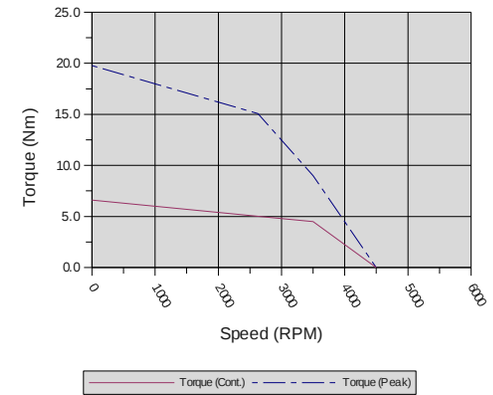
SX-Series: M443-K Winding



SX-Series: M444-E Winding



SX-Series: M444-H Winding



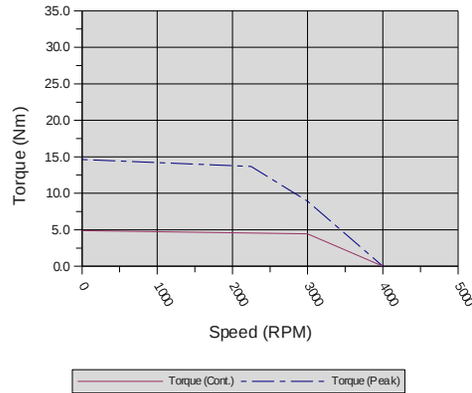
**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SX-Series - p. 2/13

## Elwood High Performance Motors Speed-Torque Reference Plots: SX-Series

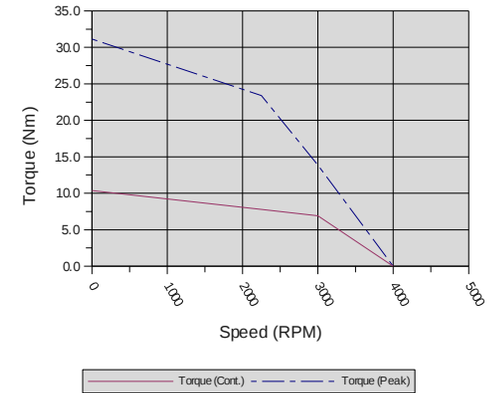
SX-Series: M461-G Winding



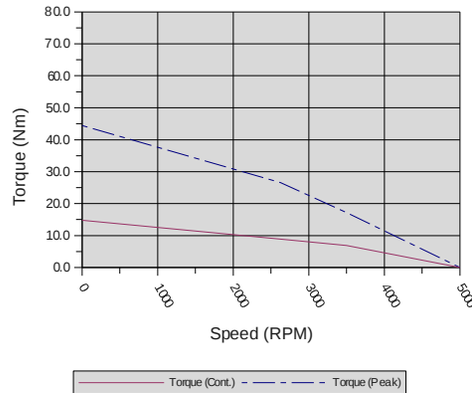
SX-Series: M462-C Winding



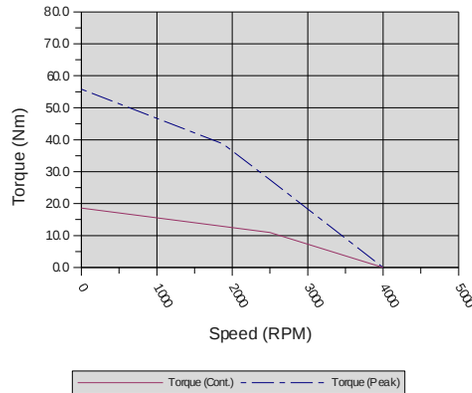
SX-Series: M462-G Winding



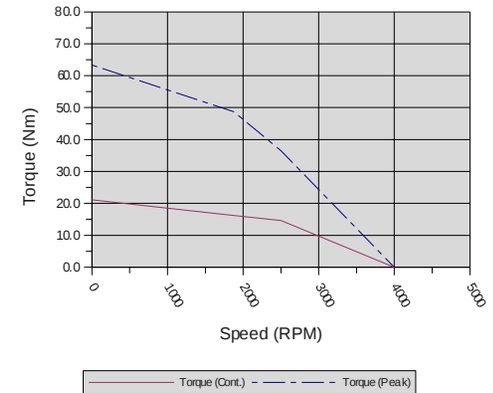
SX-Series: M463-K Winding



SX-Series: M464-G Winding



SX-Series: M465-G Winding



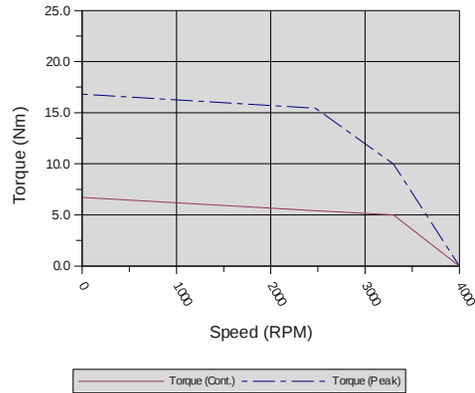
**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

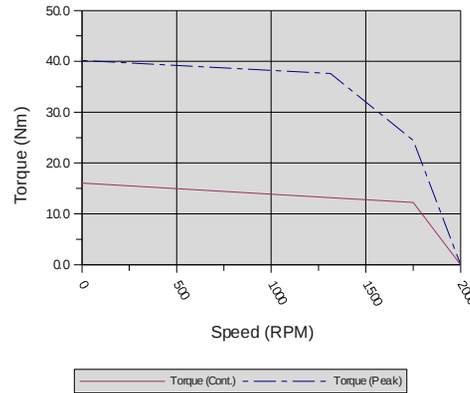
Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SX-Series - p. 3/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: SX-Series*

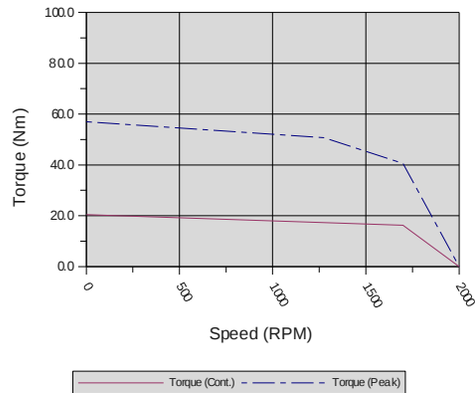
SX-Series: M471-H Winding



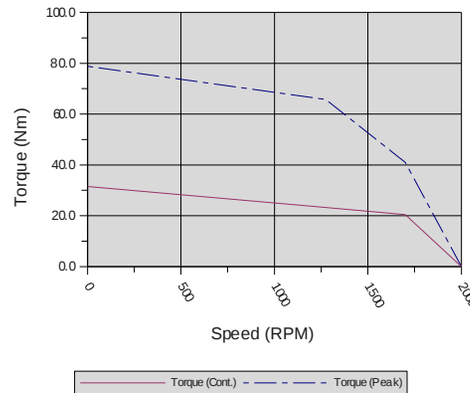
SX-Series: M473-C Winding



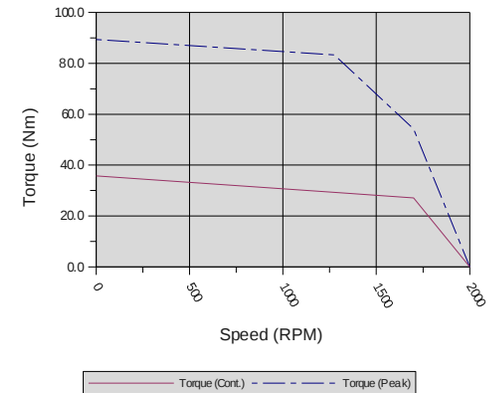
SX-Series: M474-C Winding



SX-Series: M476-C Winding



SX-Series: M477-C Winding

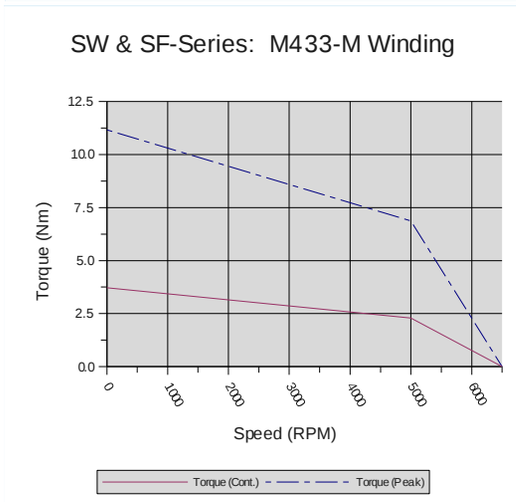


**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SX-Series - p. 4/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: SW and SF-Series*



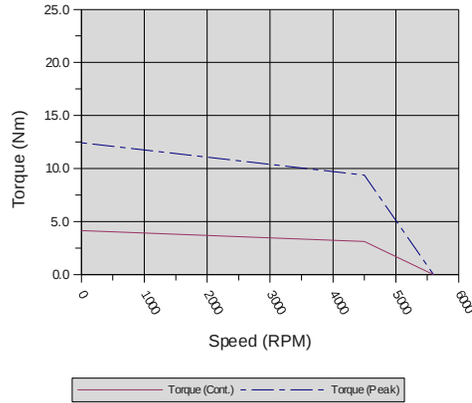
**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SW and SF-Series - p. 5/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: SW and SF-Series*

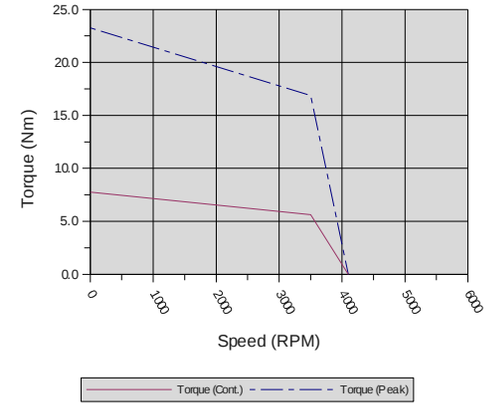
SW & SF-Series: M442-K Winding



SW & SF-Series: M443-K Winding



SW & SF-Series: M444-H Winding



**Notes:**

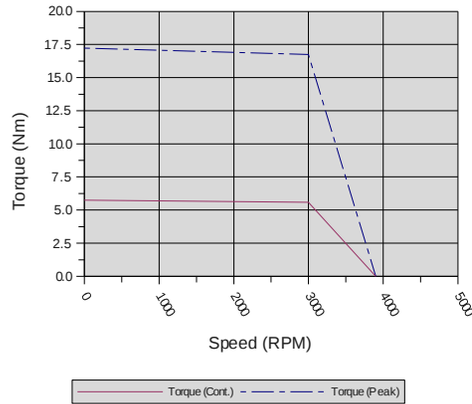
1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).



Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SW and SF-Series - p. 6/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: SW and SF-Series*

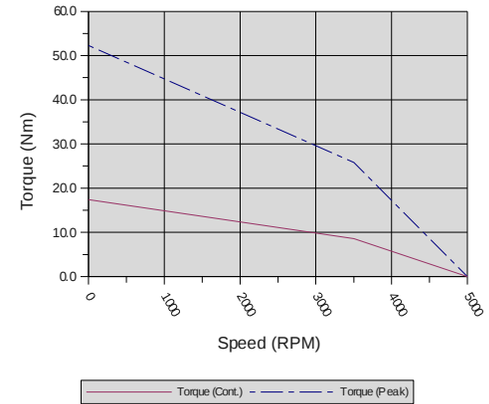
SW & SF-Series: M461-G Winding



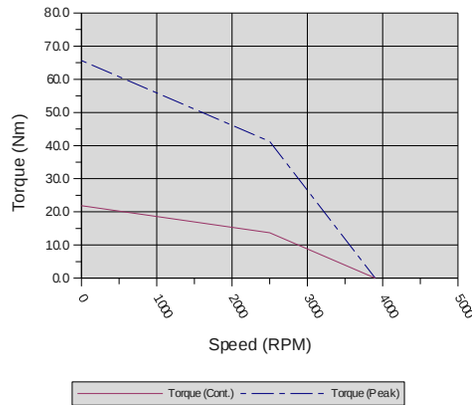
SW & SF-Series: M462-G Winding



SW & SF-Series: M463-K Winding



SW & SF-Series: M464-G Winding



SW & SF-Series: M465-G Winding



**Notes:**

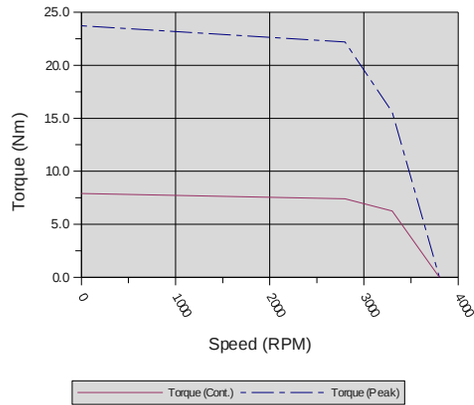
1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SW and SF-Series - p. 7/13

## Elwood High Performance Motors

### Speed-Torque Reference Plots: SW and SF-Series

SW & SF-Series: M471-H Winding



SW & SF-Series: M473-B Winding



SW & SF-Series: M473-C Winding



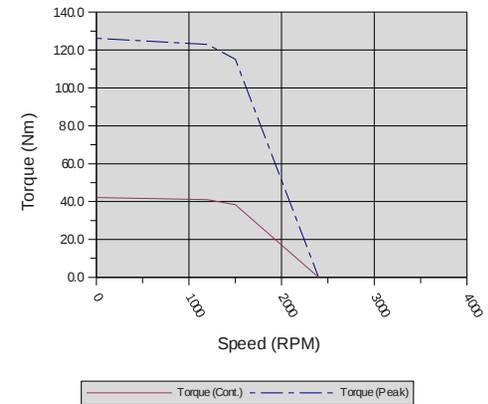
SW & SF-Series: M474-C Winding



SW & SF-Series: M476-C Winding



SW & SF-Series: M477-C Winding



**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

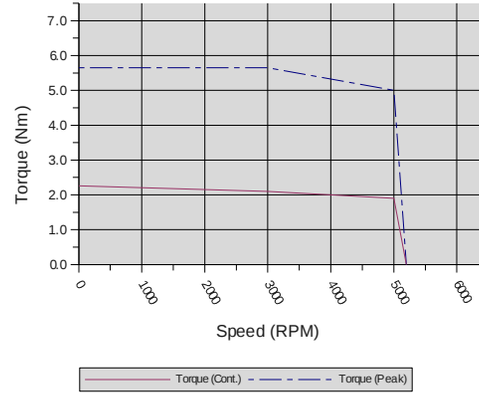
Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - SW and SF-Series - p. 8/13

## Elwood High Performance Motors Speed-Torque Reference Plots: H-Series

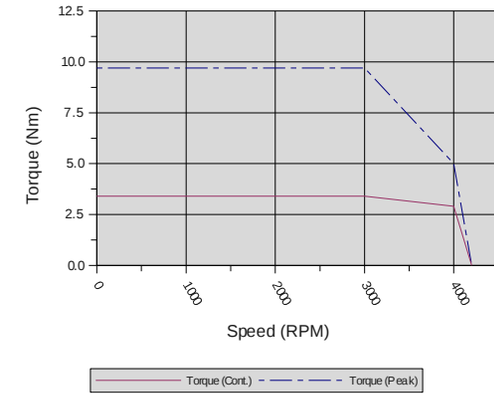
H-Series: H-3007-N



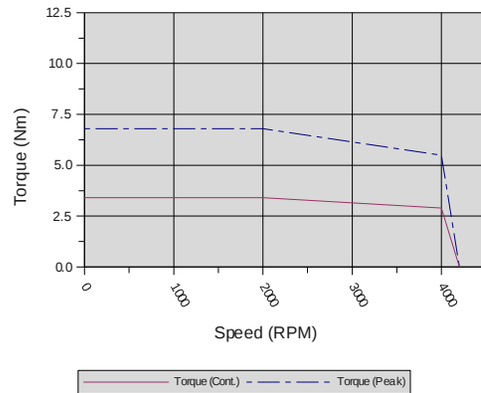
H-Series: H-3016-N



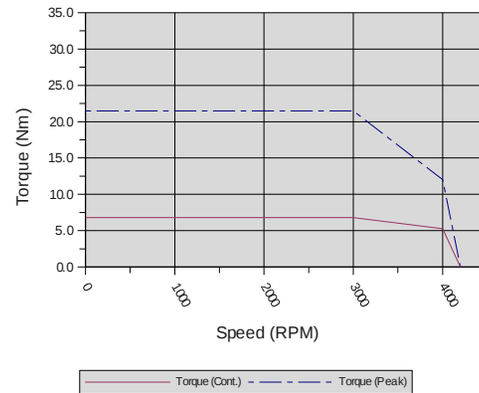
H-Series: H-4030-P



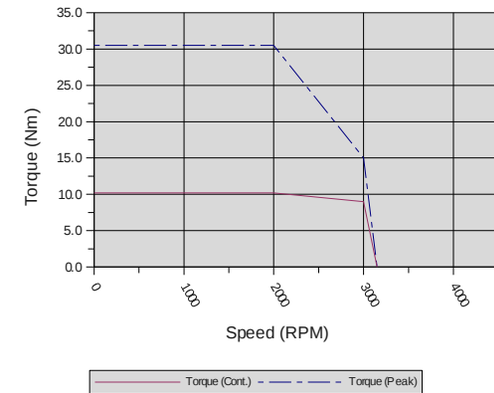
H-Series: H-4030-M



H-Series: H-4050-P



H-Series: H-4075-R



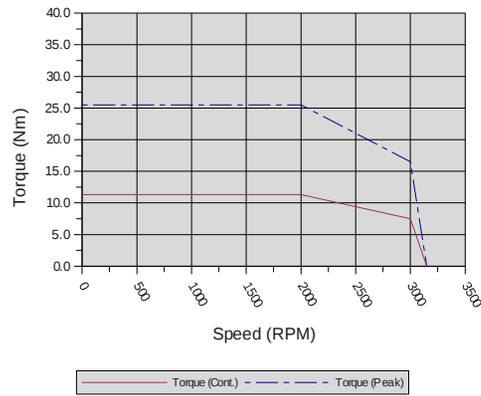
**Notes:**

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - H-Series - p. 9/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: H-Series*

H-Series: H-6100-Q



H-Series: H-6200-Q



H-Series: H-6300-Q



**Notes:**

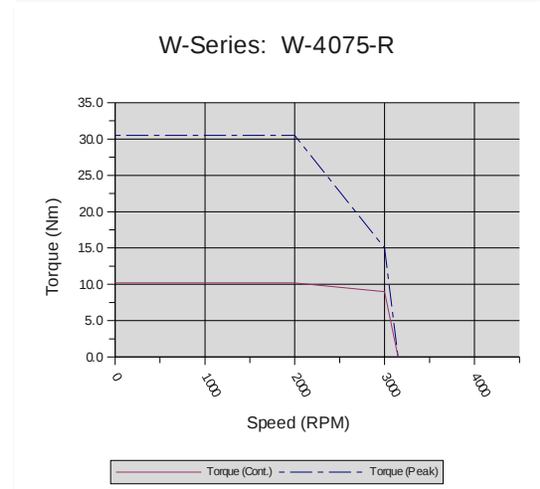
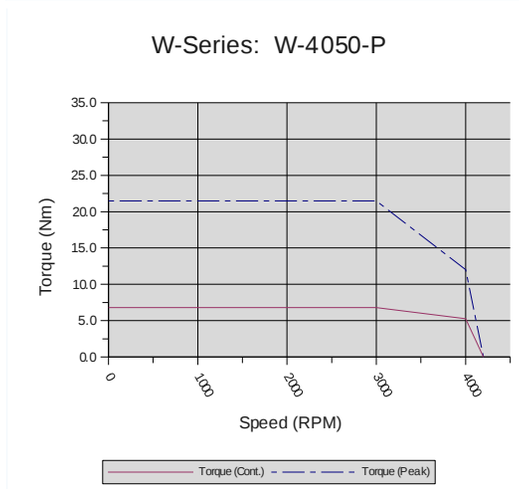
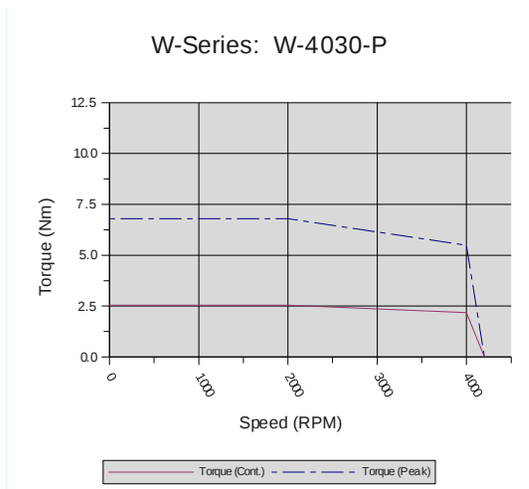
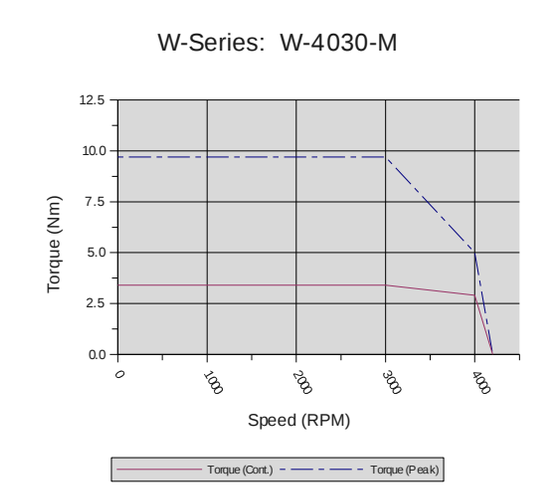
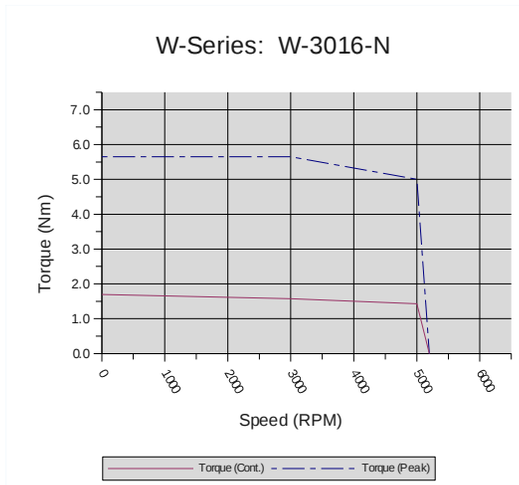
1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).



Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - H-Series - p. 10/13

## Elwood High Performance Motors

### Speed-Torque Reference Plots: W-Series (230V)

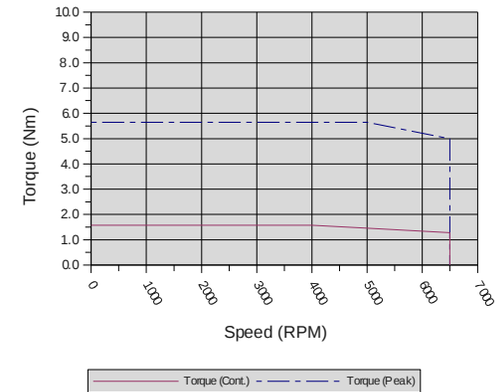


**Notes:**

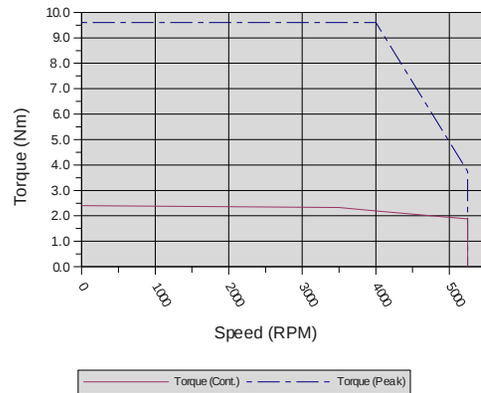
1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: W-Series (460V)*

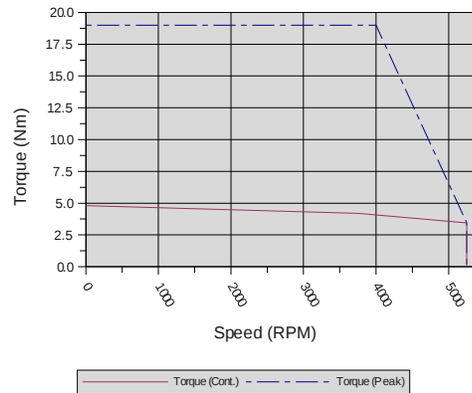
W-Series: W-B330H



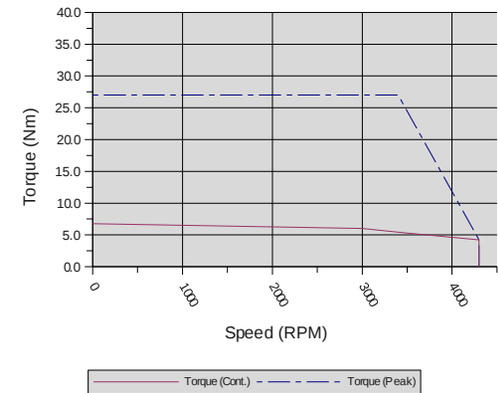
W-Series: W-B420G



W-Series: W-B440G



W-Series: W-B460F



**Notes:**

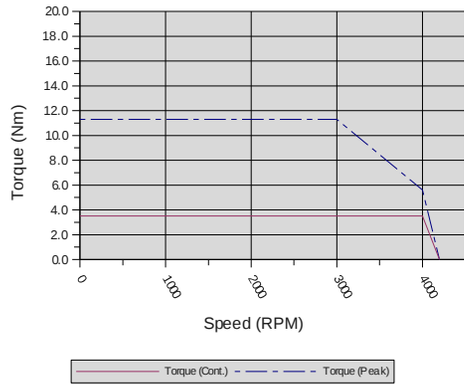
1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).



Elwood High Performance Motors - 2701 N Green Bay Rd - Racine, WI 53404 - USA  
 email: [info@elwood.com](mailto:info@elwood.com) - web: <http://www.elwood.com/motors>  
 phone: 262-637-6591 --- fax: 414-764-4298  
 dServo\_Speed-Torque.pdf - 12/11/2014 - W-Series (460V) - p. 12/13

**Elwood High Performance Motors**  
*Speed-Torque Reference Plots: F-Series*

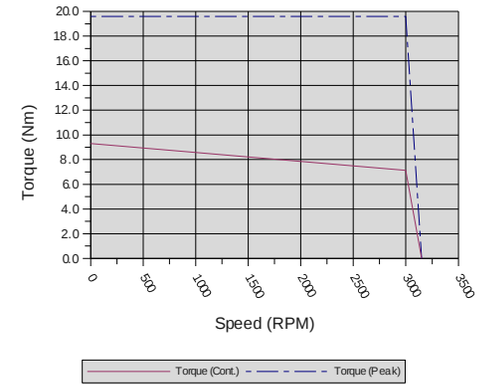
F-Series: F-4030-Q



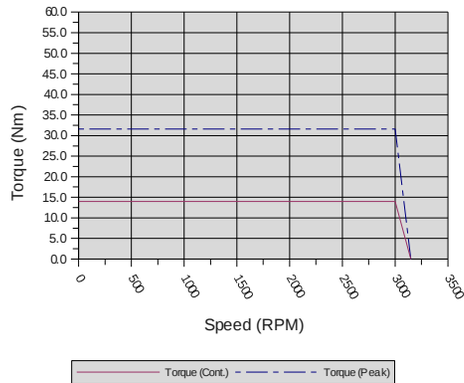
F-Series: F-4050-Q



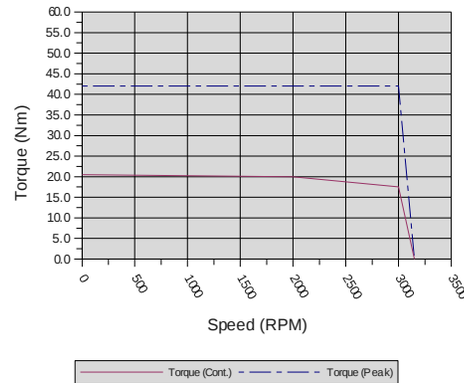
F-Series: F-4075-R



F-Series: F-6100-R



F-Series: F-6200-R



F-Series: F-6300-R



Notes:

1. Elwood provides performance plots for reference only. Actual motor performance varies based on many factors including but not limited to drives/amplifiers, mode of operation, and control scheme/architecture.
2. Torque data shown represent 230V windings. Torque produced by 460V windings is derated by 6% (unless listed separately).