GLENTEK GAMMA SERIES DIGITAL PWM SERVO DRIVES MODELS: SMB9G16 & SMC9G16

Revision: 3/26/21



Glentek's Gamma Series Digital PWM Servo Drives represent Glentek's latest offering of higher performance multi-core DSP control of brushless (standard servo and high-speed spindle), brush type, rotary, linear, voice coil and AC induction motors. The Gamma series offers expanded command and control modes including CANopen and indexing/point-to-point. The drives also accept feedback from a wider range of devices and protocols, namely absolute serial encoders (BiSS, EnDat and T-Format) and analog Sin/Cos encoders. Additional programmable I/O includes 5 optically isolated inputs, 6 Schmitt triggers, 2 differential inputs, 3 MOSFET outputs, two optically isolated outputs, and a general purpose relay. Stand alone units are AC powered. These drives incorporate Field Oriented Control (FOC) and Space Vector Modulation (SVM) algorithms which provide optimum control that enable motors to run cooler and at higher velocities. Set-up, tuning and system diagnostics is accomplished using MotionMaestro (Glentek's Windows-based software).

ELECTRICAL RATINGS

Input Voltage			Output Current (1)			Available Package Configurations			UL	Heatsink Type (Derating Factor) ⁽²⁾	
VDC	VAC	Model Code (3)	Cont. A (A _{RMS})	Peak A (A _{RMS})	Model Code ⁽³⁾	Module	Stand Alone	Multi- Axis	(4)	Module	Stand Alone
24-60	N/A	0	5 (3.5)	10 (7.1)	1	•			•	L-Bracket (1)	N/A
24-60	N/A	0	10 (7.1)	20 (14.1)	3	•			•	L-Bracket (1)	N/A
24-60	N/A	0	15 (10.6)	30 (21.2)	4	•			•	L-Bracket (1)	N/A
24-60	N/A	0	20 (14.1)	40 (28.3)	5	•			•	Short Fin (1)	N/A
24-60	N/A	0	25 (17.7)	50 (35.4)	6	•			•	Short Fin (1)	N/A
24-60	N/A	0	30 (21.2)	60 (42.4)	7	•			•	Short Fin (1)	N/A
24-60	N/A	0	45 (31.8)	80 (56.6)	8	•			•	Short Fin (2)	N/A
60-190	110-130	1	5 (3.5)	10 (7.1)	1	•	•	•	•	L-Bracket (1)	LB (1)/ SF (1)
60-190	110-130	1	10 (7.1)	20 (14.1)	3	•	•	•	•	L-Bracket (1)	LB (1)/ SF (1)
60-190	110-130	1	15 (10.6)	30 (21.2)	4	•	•	•	•	L-Bracket (2)	LB (2)/ SF (1)
60-190	110-130	1	20 (14.1)	40 (28.3)	5	•	•	•	•	Short Fin (1)	Short Fin (1)
60-190	110-130	1	25 (17.7)	50 (35.4)	6	•	•	•	•	Short Fin (2)	Short Fin (2)
60-190	110-130	1	30 (21.2)	60 (42.4)	7	•	•	•	•	Long Fin (1)	Long Fin (1)
60-190	110-130	1	45 (31.8)	80 (56.6)	8	•	•	•	•	Long Fin (2)	Long Fin (2)
190-370	208-240	2	5 (3.5)	10 (7.1)	1	•	•	•	•	L-Bracket (1)	LB (1)/ SF (1)
190-370	208-240	2	10 (7.1)	20 (14.1)	3	•	•	•	•	L-Bracket (2)	LB (2)/ SF (1)
190-370	208-240	2	15 (10.6)	30 (21.2)	4	•	•	•	•	L-Bracket (3)	LB (3)/ SF (2)
190-370	208-240	2	20 (14.1)	40 (28.3)	5	•	•	•	•	Short Fin (2)	Short Fin (2)
190-370	208-240	2	25 (17.7)	50 (35.4)	6	•	•	•	•	Short Fin (3)	Short Fin (3)
190-370	208-240	2	30 (21.2)	60 (42.4)	7	•	•	•	•	Long Fin (2)	Long Fin (2)
190-370	208-240	2	45 (31.8)	80 (56.6)	8	•	•	•	•	Long Fin (3)	Long Fin (3)
370-565	360-400	3	5 (3.5)	10 (7.1)	1	•	•	•	•	L-Bracket (2)	LB (2)/ SF(1)
370-565	360-400	3	10 (7.1)	20 (14.1)	3	•	•	•	•	Short Fin (2)	Short Fin (2)
370-565	360-400	3	15 (10.6)	30 (21.2)	4	•	•	•	•	Short Fin (3)	Short Fin (3)
370-565	360-400	3	20 (14.1)	40 (28.3)	5	•	•	•		Long Fin (2)	Long Fin (2)
370-565	360-400	3	25 (17.7)	50 (35.4)	6	•	•	•		Long Fin (3)	Long Fin (3)
370-565	360-400	3	30 (21.2)	60 (42.4)	7	•	•	•		Long Fin (4)	Long Fin (4)
565-710	460-500	4	5 (3.5)	10 (7.1)	1	•	•	•	•	L-Bracket (3)	LB (3)/ SF (2)
565-710	460-500	4	10 (7.1)	20 (14.1)	3	•	•	•	•	Short Fin (3)	Short Fin (3)
565-710	460-500	4	15 (10.6)	30 (21.2)	4	•	•	•	•	Long Fin (3)	Long Fin (3)
565-710	460-500	4	20 (14.1)	40 (28.3)	5	•	•	•		Long Fin (4)	Long Fin (4)

Notes

(2) Three heatsink types L-Bracket (LB), Short Fin (SF), and Long Fin (LF) are available depending on the input voltage and output current. Some Stand Alone units are available with L-bracket or Short Fin heatsinks (LB / SF). For dimensions, refer to pgs. 5-9. There are 4 standard categories for ambient operating temperature and current derating denoted by the number following the heatsink type. All categories require forced air cooling.

Category 1: 0 to 60 $^{\circ}$ C without derating. Derate current 10% per $^{\circ}$ C over 60 $^{\circ}$ C.

Category 2: 0 to 50 °C without derating. Derate current 5% per °C over 50 °C.

Category 3: 0 to 40 $^{\circ}$ C without derating. Derate current 3% per $^{\circ}$ C over 40 $^{\circ}$ C.

Category 4: 0 to 30 °C without derating. Derate current 2.5% per °C over 30 °C.

Special: Contact Glentek for models with a lower operating temperature limit of -40 °C.

⁽¹⁾ The column Cont. Output Current is the continuous current and the column Peak Output Current is the intermittent peak current. For output current ratings in brushless mode, ratings for each model are listed as peak of the sine wave phase current values followed by the equivalent RMS phase current values (in parentheses). In brush or voicecoil mode, A is the current, and the RMS values (in parentheses) can be ignored. All output current ratings are for three-phase VAC inputs or VDC inputs. If a single-phase VAC input is used, the total output current for all axes is limited to a maximum of 15 A cont. / 30 A peak.

⁽³⁾ Model Codes are used on pgs. 10-12 for model numbering

⁽⁴⁾ UL Recognized Components are available as an option for the selected drives.

⁽⁵⁾ Bus power logic (SMB models) not available for input voltages of greater than 370 VDC (Module) or 360 VAC (Stand Alone and Multi-Axis).

FEATURES

Command/Control Modes

+/-10 VDC for current (torque) or velocity (RPM)

Pulse (step) and direction

Encoder follower

CW/CCW (up/down mode)

External sine commutation (2-phase current mode)

RS-232 & RS-485

PWM for current (torque) or velocity (RPM)

in 50% duty cycle format (one-wire) or 100% duty cycle format (two-wire)

Indexer/Point-to-Point

Camming/Gearing

CANopen

Feedback

Incremental quadrature encoder

Digital Hall sensors or commutation tracks from encoder

Absolute serial encoder (BiSS, EnDat, and T-Format)

Analog Sin/Cos encoder

Resolver

Analog tachometer

1/0

Dedicated Digital Inputs: 2 STO optically isolated

> 1/0 Output: Brake (max 2 A @ 24 VDC)

Inputs: 3 MOSFETS (max 1.5A, 24 VDC), 2 optically isolated (max 10 mA, 24 VDC), Programmable

Digital I/O Outputs: relay (max 2 A, 30 VDC)

Inputs: 2 differential (16 bit A/D)

Analog I/O Outputs: 2 single ended, programmable (12 bit A/D)

Safety Disable

Safe Torque Off (STO) in accordance with IEC61800-5-2 (available upon request only)

Environmental Conditions

Storage Temperature: -40°C to 80°C

Temperature:

Ambient Operating Refer to the electrical ratings table

Humidity: 5% to 95% relative humidity, non-condensing

Altitude: Up to 1000m without derating, derate current 10% per 1000m above 1000m

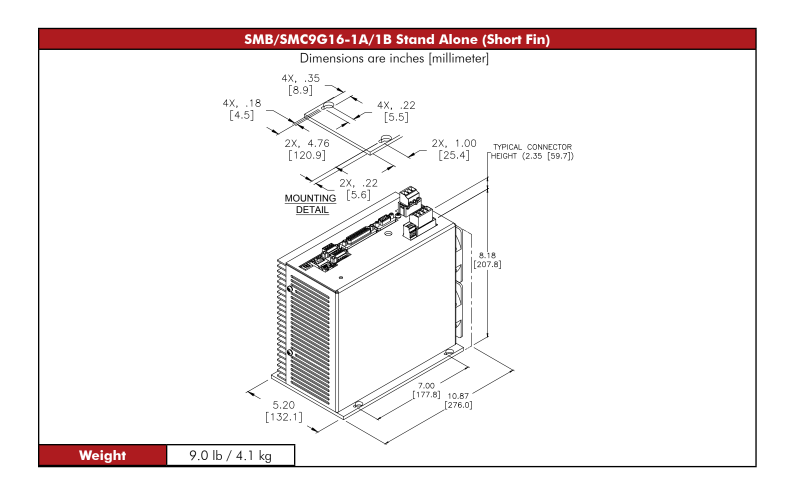
FEATURES

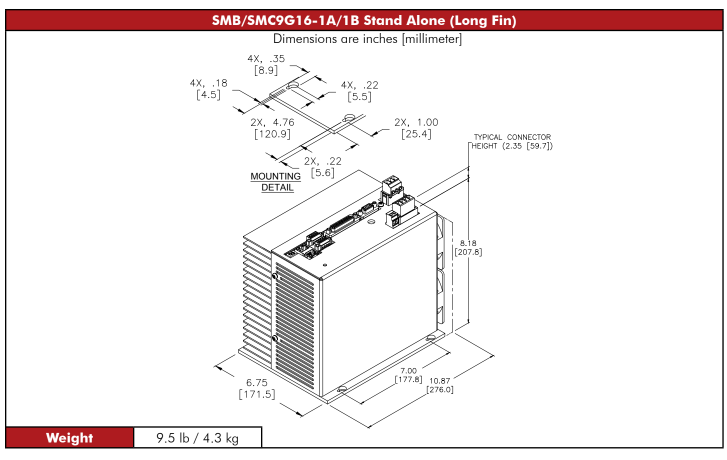
	Performance				
F06	All Gamma Series employ Field Oriented Control method which allows accurate control in both				
FOC	steady state or transient operation, and optimal orientation of the magnetic field.				
Space Vector	Glentek's advanced algorithms allow for maximum utilization of the DC bus voltage while				
Modulation	generating minimum harmonic distortion of the currents in the winding of 3-phase AC motor.				
Digital current loops	Current loop bandwidths up to 5 kHz.				
Digitally tuned	All parameters set digitally. No potentiometers to adjust. DSP control for the ultimate in high performance.				
Parametric filtering Smart-Comm	Provides control engineers advanced filtering to eliminate unwanted system mechanical resonance.				
Initialization	Eliminates the need for Hall sensor or commutation tracks for many applications.				
	Plug and Play for all types of three phase brushless motors. The drives algorithm will automatically				
Auto Phase Finding	find and align the motor phases.				
	Glentek's advanced algorithms incorporated in the Gamma Series drives, automatically provide				
Auto Phase Advance	phase advance, insuring that the current is delivered at the appropriate time, and provides the most				
 C:	efficient operation.				
Sinusoidal commutation	For the ultimate in efficiency and smooth motion. Commutates from almost any resolution linear or rotary encoder or Hall sensors only.				
	Short from output to output, short from output to ground, drive RMS over current, drive under/over				
Fault protection	voltage, drive over temperature, motor over temperature.				
On-the-fly mode					
switching	This feature allows the drive to switch between any mode of operation on-the-fly.				
	Glentek's Windows [™] based MotionMaestro© software provides ease of set-up, monitoring				
Software configurable	and tuning with no previous programming experience required. This software is Windows™				
Silent energtion	95/98/2000/XP, NT, Vista, 7, 8, and 10 compatible. 25 kHz PWM standard.				
Silent operation	+/-10V for current (torque) or velocity (RPM), pulse (step) and direction, encoder follower, external				
Command/control	sine commutation (2-phase current mode), RS-232, RS-485, PWM for current (torque) or velocity				
Modes	(RPM), camming/gearing, Indexer/Point-to-Point and CANopen.				
	Regulatory				
UL Recognized	Servo drives that are UL Recognized Components for the US and Canada are available.				
CE marked	All servo drives are CE marked.				
RoHS compliant	All servo drives are RoHS compliant.				
RoHS compliant	All servo drives are RoHS compliant. Connectivity				
	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control				
RoHS compliant CANopen	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note:				
RoHS compliant	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional.				
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RoHS compliant CANopen RS-232 or RS-485 Encoder feedback	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal.				
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RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback	Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable	Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback	Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction.				
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RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating	Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction.				
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RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage	Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation External logic supply	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation External logic supply Complete isolation	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation External logic supply Complete isolation Non-volatile memory	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives. Build Complete isolation between signal and power stage. All parameters are stored in non-volatile memory for reliable start up. Note: Available upon request, up to 16 different configurations can be stored in the drives's non-volatile memory.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation External logic supply Complete isolation Non-volatile memory Relay outputs	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives. Build Complete isolation between signal and power stage. All parameters are stored in non-volatile memory for reliable start up. Note: Available upon request, up to 16 different configurations can be stored in the drives's non-volatile memory. Two pins provide an interface for the relay. They turn on when a desired condition occurs.				
RoHS compliant CANopen RS-232 or RS-485 Encoder feedback Encoder Output Divider Resolver Feedback Tachometer feedback Programmable Functions Wide operating voltage Direct AC operation External logic supply Complete isolation Non-volatile memory	All servo drives are RoHS compliant. Connectivity High-speed (up to 1 Mbits/s) CAN interface for communications between nodes in real-time control applications. The drive device profile is based on IEC 61800-7-301/201 (CiA 402). High speed (115.2K baud) serial communication interface for setup and tuning and diagnostics. Note: RS-485 is optional. Feedback Accepts quadrature encoder signals up to 5 MHz (maximum frequency of up to 10 MHz is possible, but is system dependent). Absolute serial encoder (Biss, EnDat, and SSI). Analog Sin/Cos encoder. The encoder input signal can be divided by a user selectable integer for the encoder output signal. Note: Available upon request only. The drive creates a simulated encoder output with a typical resolution of 12 bits. Accepts analog signals from all types of tachometer feedback. I/O Analog signal command, +/- limits, inhibit/enable, fault, reset, motor temperature, encoder and step & direction. Input 24-710 VDC for drive modules. All stand alone and multi axis versions can be ordered for operation from either 110-130 VAC, 208-240 VAC, 360-400 VAC, and 460-500 VAC main lines (single or 3-phase, 50/60 Hz). Note: Non-standard voltages can be ordered upon request. The stand-alone units and multi-axis chassis include DC bus power supplies, cooling fans and a regen clamp with dissipation resistor. 24-48 VDC, 600mA max @ 24 VDC powers all logic & encoder. This works as a "keep alive" for drives. Build Complete isolation between signal and power stage. All parameters are stored in non-volatile memory for reliable start up. Note: Available upon request, up to 16 different configurations can be stored in the drives's non-volatile memory.				

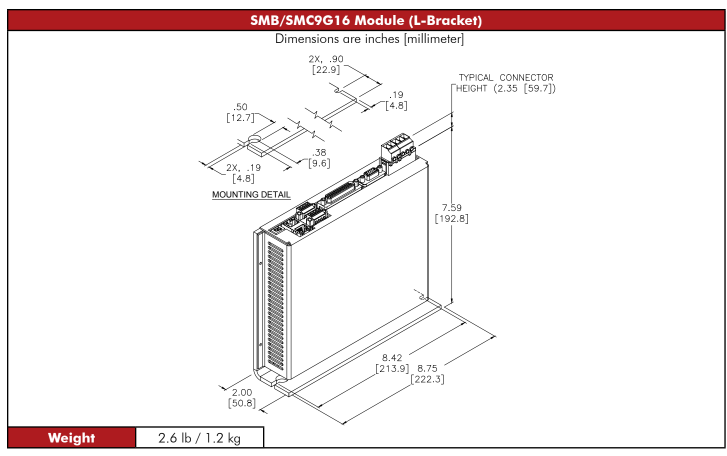
Package Configuration Selection Table

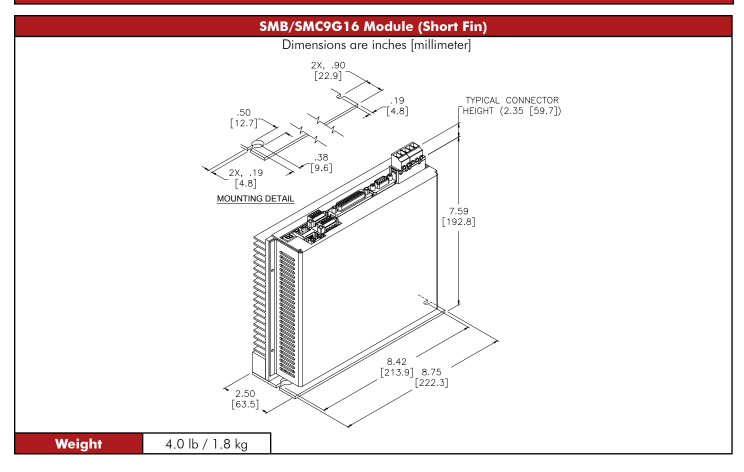
Glentek offers three different types of packages: stand alone, module, and multi-axis. Stand alone and multi-axis packages require an AC input and are available in three configurations: A, B, and F. These codes are used in the model numbering. Modules are typically used for cost sensitive applications where the customer provides DC bus power supply, forced-air cooling, and regen clamp. The table below specifies the differences between the various package configurations. Custom configurations are available upon request.

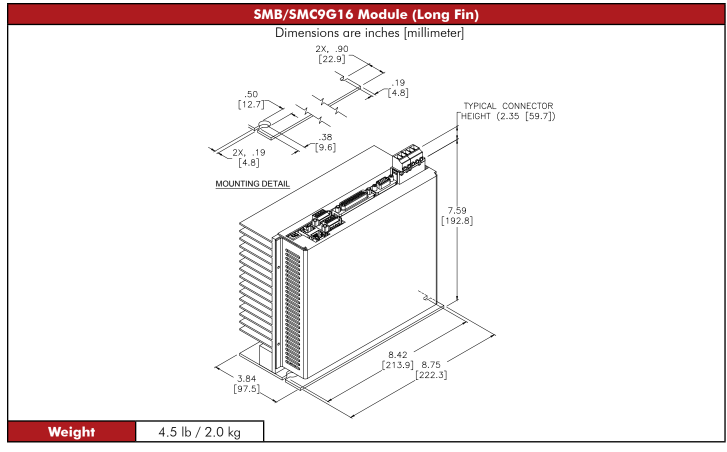
Feature	Stand Alone: A	Stand Alone: B	Stand Alone: F	Module	Multi-Axis: A	Multi-Axis: B
Drive(s)	1	1	1	1	1-5	1-5
DC Bus Power Supply	•	•	•		•	•
In-rush current limiting at power on	•	•	•		•	•
Regen Clamp	•		•		•	
Dissipation Resistor	•				•	
Fan(s)	•	•			•	•
Fuses					•	•

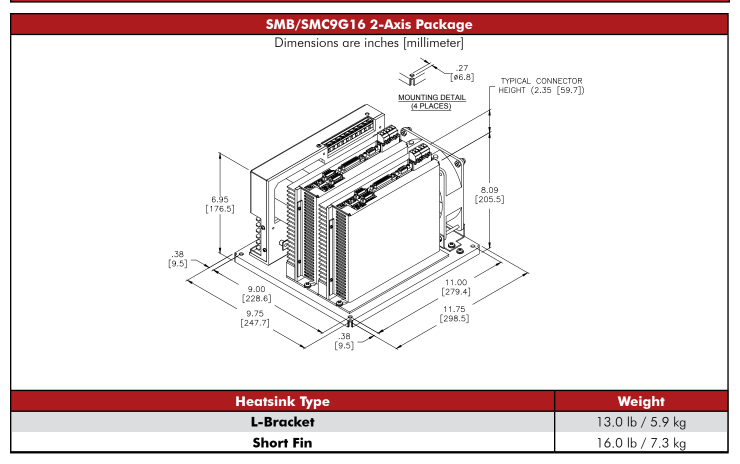


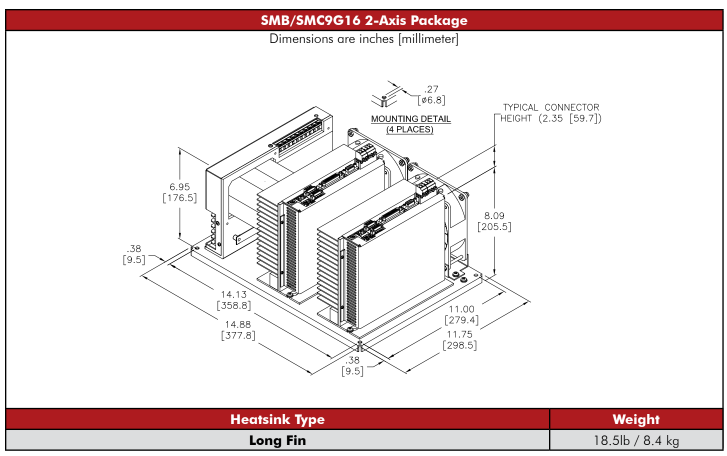


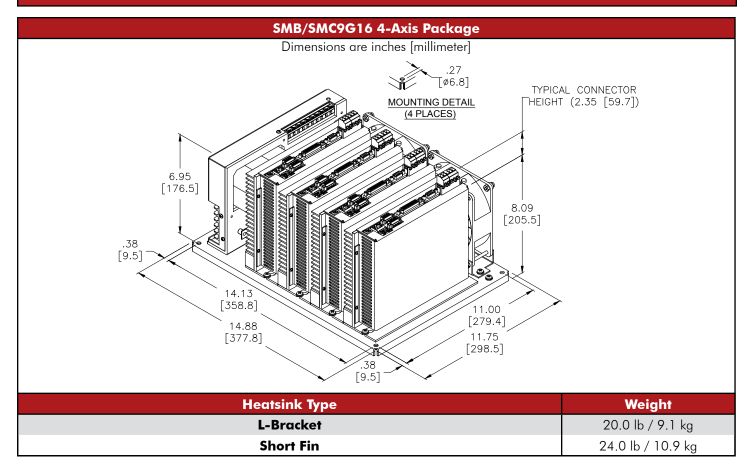


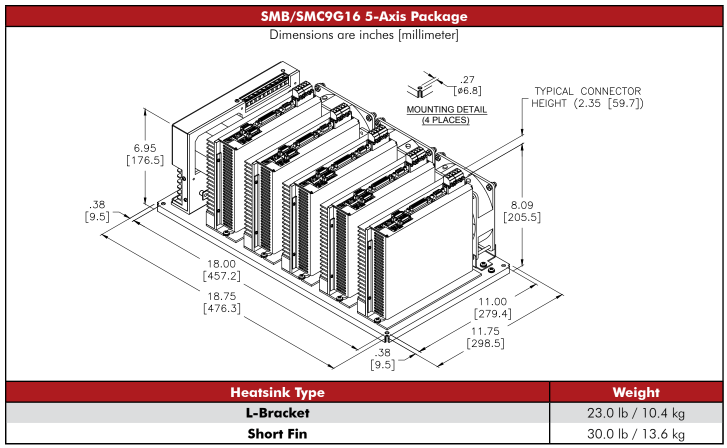






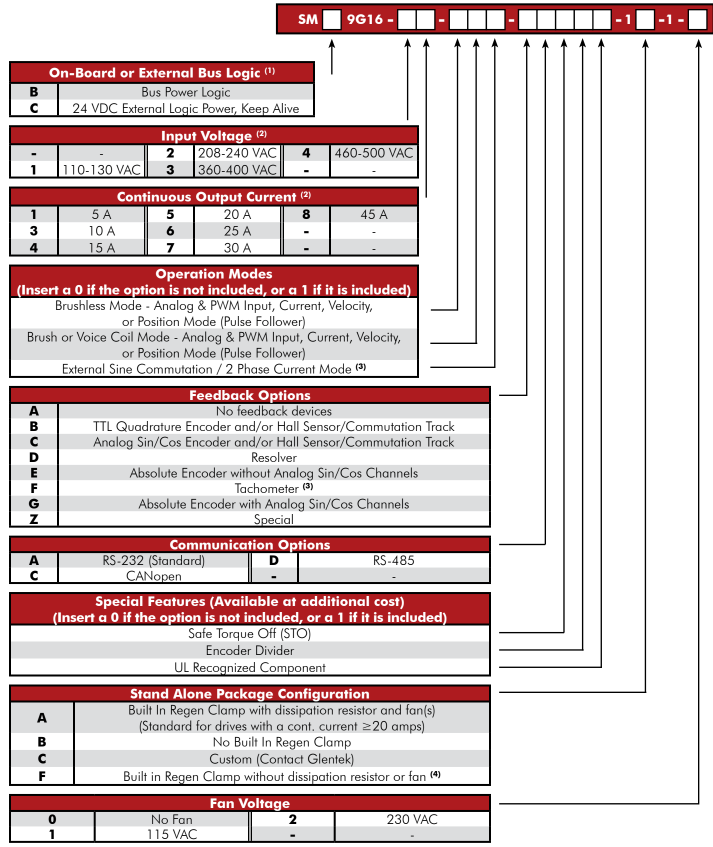




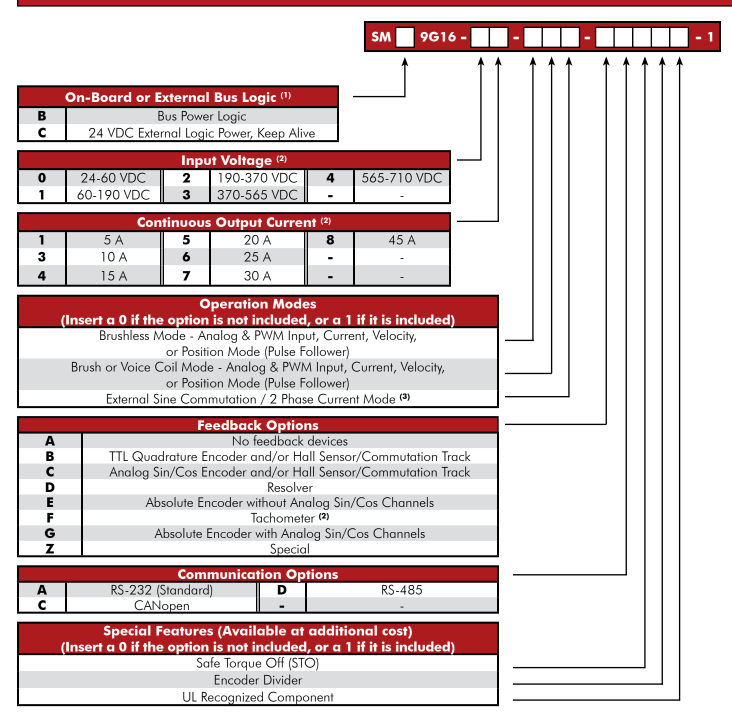


STAND ALONE MODEL NUMBERING

This section explains the model numbering system for Glentek's Gamma Series Digital PWM Brushless Servo Drives. The model numbering system is designed so that you, our customer, will be able to quickly and accurately create the model number for the drive that best suits your requirements. **Please choose the model and package configuration you require from the "Electrical Ratings" table on pg. 2.** Then complete the drive configuration code you require using the information on this page. After completing your model number, please contact a Glentek Sales Engineer to confirm that the model number you have created is correct.



MODULE MODEL NUMBERING



Notes (For Stand Alone, Module, and Multi-Axis):

⁽¹⁾ Bus power logic (SMB models) not available for input voltages of greater than 370 VDC (Module) or 360 VAC (Stand Alone and Multi-Axis).

 $^{^{(2)}}$ Refer to the Electrical Ratings on pg. 2 for available combinations of input voltage and output current.

⁽³⁾ External sine commutation and tachometer may not both be selected.

MULTI-AXIS MODEL NUMBERING

