

### Description

AB250A060 servo amplifiers are designed to drive brushless and brushed DC motors at a high switching frequency. It is fully protected against over-voltage, over-current, over-heating, under-voltage and shortcircuits. This model interfaces with digital controllers or can be used as a stand-alone drive and requires only a single unregulated DC power supply or battery. A single red/green LED and a single digital output indicate operating status. Loop gain, current limit, input gain, and offset can be adjusted using 14-turn potentiometers. The offset adjusting potentiometer can also be used as an on-board input signal for testing purposes. It will accept tachometer input, quadrature encoder inputs, or Hall sensor inputs for velocity control.

The hardware installation manual for  $M/V^{M}$  Series drives is available for download at www.a-m-c.com.

Four Quadrant Regenerative Operation

Selectable 120/60 Hall Commutation Phasing

Ramped Command Input Adjustment

Drive Brushed or Brushless Motors

Compact Size, High Power Density

Power Range	
Peak Current (10 seconds)	250 A
Continuous Current	150 A
Supply Voltage	20 - 54 VDC



### Features

- Offset Adjustment Potentiometer
- ▲ Ingress Protection Rating: IP65
- Selectable Inhibit/Enable Logic
- Adjustable Current Limits
- Multiple Modes of Operation

## MODES OF OPERATION

- Current
- Voltage
- Duty Cycle (Open Loop)
- IR Compensation
- Velocity
- Hall Velocity

# COMMAND SOURCE

±10V Analog

### FEEDBACK SUPPORTED

- Halls
- Incremental Encoder
- Tachometer (±60 DC)

### INPUTS/OUTPUTS

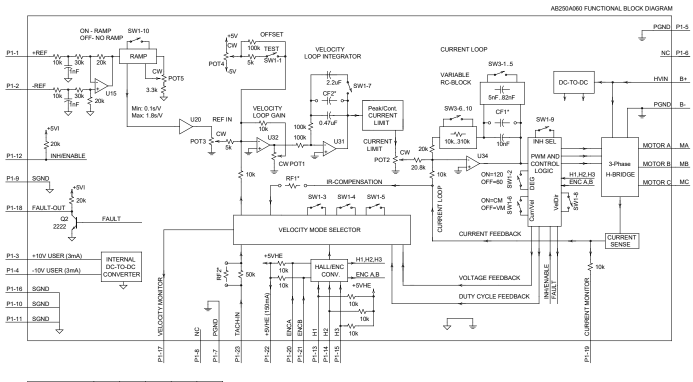
- Inhibit/Enable Input
- Current Monitor Output
- Velocity Monitor Output
- Fault Output

#### **COMPLIANCES & AGENCY APPROVALS**

- UL
- cUL
- CE Class A (LVD)
- CE Class A (EMC)
- RoHS



## **BLOCK DIAGRAM**



MODE SELECTION	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7
CURRENT	N/A	N/A	N/A	ON	N/A
HALL VELOCITY	ON	ON	OFF	OFF	ON
ENCODER VELOCITY	OFF	ON	OFF	OFF	Х
DUTY CYCLE	ON	OFF	OFF	OFF	Х
VOLTAGE	OFF	OFF	OFF	OFF	Х
IR COMPENSATION**	OFF	OFF	OFF	OFF	Х
TACHOMETER	N/A	N/A	ON	OFF	X

LED GREEN - NORMAL OPERATION, LED RED - FAULT

RECOMMENDED SETTINGS FOR CURRENT MODE - POT1 FULLY CCW, POT3 FULLY CW

DRIVES ARE SHIPPED IN CURRENT MODE WITH MAXIMUM CURRENT SETTINGS

FOR OTHER SWITCH FUNCTIONS SEE SWITCH DESCRIPTION

\* OPTIONAL USER INSTALLED THROUGH HOLE COMPONENTS

\*\*IR COMPENSATION MODE REQUIRES USER INSTALLED RESISTOR RF1 ON PCB

N/A - NOT APPLICABLE X - DEPENDENT ON APPLICATION

#### Information on Approvals and Compliances

c <b>FL</b> <sup>®</sup> us	US and Canadian safety compliance with UL 508c, the industrial standard for power conversion electronics. UL registered under file number E140173. Note that machine components compliant with UL are considered UL registered as opposed to UL listed as would be the case for commercial products.
CE	Compliant with European EMC Directive 2014/30/EU on Electromagnetic Compatibility (specifically EN 61000-6- 4:2007/A1:2011 for Emissions, Class A and EN 61000-6-2:2005 for Immunity, Performance Criteria A). LVD requirements of Directive 2014/35/EU (specifically, EN 60204-1:2006/A1:2009, a Low Voltage Directive to protect users from electrical shock).
RoHS Compliant	The RoHS Directive restricts the use of certain substances including lead, mercury, cadmium, hexavalent chromium and halogenated flame retardants PBB and PBDE in electronic equipment.



# **SPECIFICATIONS**

DescriptionUnitsValueDS upply Otage RangeVDC20 - 54DC Bus Over Voltage LimitVDC59DC Bus Under Voltage LimitVDC18Maximum Pak Output Current <sup>1</sup> A250Maximum Pak Output Current <sup>1</sup> A150Max. Continuous Dutput PowerW7685Max. Continuous Dutput PowerW405Internal Bus CapacitanceµF1200Internal Bus CapacitanceµF1200Maximum Pak Volty Cycle%100Switching Frequencykt/z14.5Maximum Output Power Output Power%100Switching Frequencykt/z1100Maximum Output Power Output Power%100Command Sources-410V AnalogCommand Sources-410V AnalogCommand Sources-410V AnalogCommand Sources-Current, Voltage, Roomensation, Duty Cycle (Open Loop), Hall Velocity, VelocityMoters Supported-Single Phase (Rousheds, Outer, Under Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under VeltageMoters Supported-Ce Clases A (LVC), Ce Cli, Inductive Load, Three Phase & Phase-Ground), Under VeltageAgency Approvals-Ce Clases A (LVC), Ce Cli, Inductive Load, Three Phase & Phase-Ground), Under VeltageAgency Approvals-Ce Clases A (LVC), Ce Cli, Inductive Load, Three Phase & Phase-Ground), Under VeltageSize (H X W D)Ce Clases A (LVC), Ce Cli, Inductive Load, Three Phase & Phase-Ground), Under Veltage <tr< th=""><th></th><th>Power</th><th>Specifications</th></tr<>		Power	Specifications
DC Bus Over Votage Limit         VDC         59           DC Bus Under Votage Limit         VDC         18           Maximur Denkoutput Current <sup>1</sup> A         250           Maximur Donkouso Dutput Current <sup>1</sup> A         150           Max. Continuous Output Power         W         7695           Max. Continuous Dutput Power         W         405           Internal Bus Capacitance         µF         1200           Switching Frequency         KHz         14.5           Maximur Dutput PVM Duty Cycle         %         100           Description         Units         Value           Command Sources         -         \$100 Vanalog           Cerrent Supported         -         \$100 Vanalog           Command Sources         -         \$100 Vanalog           Cerestion         Units         Value           Modes of Operation         -         \$100 Vanalog           Command Sources         -         \$100 Vanalog           Gerestion         -         \$100 Vanalog           Modes of Operation         -         Units         Value           Modes of Operation         -         Units         Value           Modes of Operation         -	Description	Units	Value
DC Bus Under Volage Limit         VDC         18           Maximum Peak Output Current         A         250           Maximum Continuous Output Current         A         150           Max. Continuous Output Power         W         7895           Max. Continuous Output Power         W         405           Internal Bus Capacitance         µF         12600           Minimum Load Inductance (Line-To-Line) <sup>2</sup> µH         200           Switching Frequency         KHz         14.5           Maximum Output PWM Duty Cycle         %         100           Control Systemis           Description         Units         Value           Command Sources         -         #10V Analog           Feedback Suppried         -         #10V Analog           Command Sources         -         Trapezoidal           Motors Suppried         -         Isingle Phase (Brushed, Voice Coll, Inductive Load), Three Phase (Brushess)           Motors Suppried         -         Single Phase (Brushed, Voice Coll, Inductive Load), Three Phase & Phase-Ground), Units           Value         Over Current, Volage, INC Nor Temperature, Over Volage, Short Circuit (Phase-Phase & Phase-Ground), Units           Size (H x W X D)         mm (in)         2032 x 1397 x 74.0 (8 x 5 5 x 2.4)	DC Supply Voltage Range	VDC	20 - 54
Maximum Peak Output Current <sup>1</sup> A250Maximum Continuous Output CurrentA150Max. Continuous Output CurrentW7695Max. Continuous Output PowerW405Internal Bus CapacitanceµF12800Internal Bus Capacitance (Ine-To-Line) <sup>2</sup> µH200Switching FrequencyKHz14.5Maximum Output PWM Duty CycleKHz100Control Support PowerDescriptionUnitsValueCommand Sources-±10V AnalogFeedback Supported-Halls, Incremental Encoder, Tachometer (±60 VDC)Commutation Methods-TrapezoidaModers Operation-Single Phase (Brushed, Voice Cull, Inductore, Lond), Three Phase (Brushles)Moders Operation-Single Phase (Brushed, Voice Cull, Inductore Load), Three Phase (Brushles)Markware Protection-Cerrent, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, VelocityMotors Supported-Single Phase (Brushled, Voice Cull, Inductore Load), Three Phase & Phase-Ground), Under VoltageMarkware Protection-CE Class A (EMC), CE Class A (LVD), cUL, RoHS, ULSize (H × W D)mm (in)203.2 x 139.7 x 74.0 (80.5 5.5 x.2.9)Size (H × W D)g(cz)1638.0 (75.80)Heatsink (Base) Temperature Range <sup>3</sup> *C (FF)Storage Temperature Range-Cooling System <sup>3</sup> -Cooling System <sup>3</sup> -Gooling System <sup>3</sup> -IP Rating-IP Concector <t< td=""><td>DC Bus Over Voltage Limit</td><td>VDC</td><td>59</td></t<>	DC Bus Over Voltage Limit	VDC	59
Maximum Continuous Output CurrentA150Max. Continuous Output PowerW7695Max. Continuous Power DissipationW405Internal Bus Capacitance $\mu$ F12600Internal Bus Capacitance (Line-To-Line) <sup>2</sup> $\mu$ H200Switching FrequencyKeltz14.5Maximum Output PVM Duty Cycle%100Control SpectrostonsValueControl SpectrostonsValueControl SpectrostonsValueControl SpectrostonsOperationControl SpectrostonsValueControl SpectrostonsControl SpectrostonsValueControl SpectrostonsValueControl SpectrostonsValueValueControl SpectrostonsValueValueControl SpectrostonsValueValue Voltage: Romonation, Duty Cycle (Open Loop), Hall Velocity, VelocityMotors Supported-Current, Ower Temperature, Over Voltage: Shot Circuit (Phase-Phase & Phase-Ground), Unit'sValueValueValueValueValueValueValueValueValue <td>DC Bus Under Voltage Limit</td> <td>VDC</td> <td>18</td>	DC Bus Under Voltage Limit	VDC	18
Max. Continuous Output PowerW7695Max. Continuous Power DissipationW405Internal Bus CapacitanceµF12600Minimum Load Inductance (Line-To-Line) <sup>2</sup> µH200Switching FrequencyKHz14.5Maximum Output PWM Duty Cycle%100Control SpecificationsValueControl SpecificationsValueValueValue Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, VelocityModes of Operation-Ce Class A (ENC), Ce Class A (LVD), edul, Ports, Usage, Share-Ground), Under VoltageMarkare ProtectionUnitsValueValueSpecificationsMechanication-DescriptionUnitsValueMechanication-Ce Class A (ENC), CE Class A (LVD), edul, Forst, UL, Share, Share, Ground), U	Maximum Peak Output Current <sup>1</sup>	A	250
Max. Continuous Power Dissipation         W         405           Internal Bus Capacitance         µF         1200           Minimur Load Inductance (Line-To-Line) <sup>3</sup> µH         200           Switching Frequency         KHz         14.5           Maximum Output PWM Duty Cycle         %         100           Controst           Commutation Methods         -         Trapezoidal           Motors Supported         -         Single Phase (Rushet, Voice Col, Inductive Load). Three Phase (Brushets)           Motors Supported         -         Centrost         Centrost           Agency Approvals         -         CE Class A (EuNc)	Maximum Continuous Output Current	A	150
Internal Bus Capacitance         μF         12600           Minimum Load Inductance (Line-To-Line) <sup>2</sup> μH         200           Switching Frequency         kHz         14.5           Maximum Output PWM Duly Cycle         %         100           Value           Value     <	Max. Continuous Output Power	W	7695
Minimum Load Inductance (Line-To-Line) <sup>2</sup> μH         200           Switching Frequency         KHz         14.5           Maximum Output PWM Duty Cycle         %         100           Control Succes           Value           Command Sources         -         ±10V Analog           Feedback Supported         -         Halls, Incremental Encoder, Tachometer (±60 VDC)           Commutation Methods         -         Trapezoidal           Modes of Operation         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Modes of Operation         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushees)           Motor Supported         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity, Velocity           Madrawer Protection         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity, Velocity           Agency Approvals         -         Cer Class A (EMC), CE Class A (LVD), cull, Rohs, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.9)	Max. Continuous Power Dissipation	W	405
Switching Frequency         kHz         14.5           Maximum Output PWM Duty Cycle         %         100           Control Specifications         Control Specifications           Description         Units         Value           Command Sources         ± 10V Analog           Feedback Supported         -         # talls, Incremental Encoder, Tachometer (±60 VDC)           Commutation Methods         -         Trapezoidal           Modes of Operation         -         Gurrent, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         -         Gurrent, Vortage, IR Compensation, Duty Cycle, Open Loop), Hall Velocity, Velocity           Motors Supported         -         Gurrent, Cver Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           Metchanica         Description         Units         Value           Agency Approvals         -         CE Class A (EMC), CE Class A (LVD), dUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Weight         g (oz)         1638.60 (57.80)         -           Weight         g (oz)         1638.60 (57.80)         -           KHz         Velice Mount         -         -           Form Factor	Internal Bus Capacitance	μF	12600
Maximum Output PVM Duty Cycle         %         100           Description         Control Specifications         Value           Command Sources	Minimum Load Inductance (Line-To-Line) <sup>2</sup>	μH	200
Description         Control Specifications           Command Sources         -         ±10V Analog           Feedback Supported         -         Halls, Incremental Encoder, Tachometer (±60 VDC)           Commutation Methods         -         Trapezoidal           Modes of Operation         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase & Phase & Phase-Ground), Under Voltage           Hardware Protection         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase & Phase-Ground), Under Voltage           Hardware Protection         -         CE Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         -         Everturent, Over Temperature, Over Voltage, Short Circuit (Phase,Phase & Phase-Ground), Under Voltage           Markware Protection         Units         Value           Size (H X W X D)         Size (H X W X D)         Size (H X W X D)           Size (H X W X D)         mm (in)         203.2 x 139.7 x 57.7 (8.0 x 5.5 x 2.4)           Size (H X W X D)         g(oz)         1638.60 (57.80)           Heatsink (Base) Temperature Ran	Switching Frequency	kHz	14.5
DescriptionUnitsValueCommand Sources-410V AnalogFeedback Supported-Halls, Incremental Encoder, Tachometer (±60 VDC)Commutation Methods-TrapezoidalModes of OperationCurrent, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, VelocityModers Supported-Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brusheless)Hardware Protection0Over Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under VoltageMechanizeUnitsVelocityAgency ApprovalsCE Class A (EMC), CE Class A (LVD), cUL, NelS, ULSize (H x W x D)Mm (in)203.2 x 139.7 x 59.7 (6.0 x 5.5 x 2.4)Size (H x W x D)mm (in)203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)Weighg (cz)1638.60 (67.80)Heatsink (Base) Temperature Range°C (°F)-20-88 (4- 185)Cooling System <sup>3</sup> -Sirc (F)Form FactorIP Rating-Size (HoundIP Rating-Size (HoundIP Rating-Size (HoundIP RatingKoorperature Range-Size (HoundIP Rating-Size (HoundIP RatingKoorperature Range-Size (HoundIP RatingIP RatingKoorperature RangeIP RatingIP RatingIP Rating	Maximum Output PWM Duty Cycle	%	100
Command Sources10V AnalogFeedback SupportedIHalls, Incremental Encoder, Tachometer (±60 VDC)Commutation MethodsITrapezoidalModes of OperationCurrent, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, VelocityMotors SupportedISingle Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)Hardware ProtectionOver Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under VoltageDescriptionWetholdsValueAgency ApprovalsICE Class A (EMC), CE Class A (LVD), cUL, RoHS, ULSize (H x W x D)Imm (in)203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)Size (H x W x D)Imm (in)203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)Veightg (oz)1638.60 (57.80)Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)0.75 (32.167)Storage Temperature Range <sup>3</sup> °C (°F)20.8 5 (4-185)Cooling System <sup>3</sup> INatural ConvectionForm FactorISice (MountIP RatingISice (Mount <td></td> <td>Control</td> <td>Specifications</td>		Control	Specifications
Feedback Supported         -         Halls, Incremental Encoder, Tachometer (±60 VDC)           Commutation Methods         -         Trapezoidal           Modes of Operation         -         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushelses)           Markare Protection         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushelses)           Description         Mechanical Specifications         Voltage           Agency Approvals         -         CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D)         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)           Weight         g (cz)         1638.60 (67.80)           Heatsink (Base) Temperature Range <sup>3</sup> *C (°F)         -20.85 (4.4 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         85           I/O Connector         -         23-pin, AMPSEAL connector           MOTOR POWER Connector         -         3 Individual M6 threaded terminals <td>Description</td> <td>Units</td> <td>Value</td>	Description	Units	Value
Commutation Methods       -       Trapezoidal         Modes of Operation       -       Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity         Motors Supported       -       Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)         Hardware Protection       -       Over Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage         Mechanical Specifications       Value         Operation       -       CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL         Size (H x W x D)       mm (in)       203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)         Size (H x W x D) with 23-pin mating connector installed       mm (in)       203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)         Weight       g (oz)       1638.60 (57.80)       -         Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)       0 - 75 (32 - 167)         Storage Temperature Range       °C (°F)       -20 - 85 (4 - 185)         Cooling System <sup>3</sup> -       Natural Convection         Form Factor       -       Vehicle Mount         IP Rating       -       65         I/O Connector       -       23-pin, AMPSEAL connector         MOTOR POWER Connector       -       3 Individual M6 threaded terminals	Command Sources	-	±10V Analog
Modes of Operation         Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity           Motors Supported         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           Hardware Protection         Over Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           Description         Mechanical Specifications Units         Value           Agency Approvals         CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Weight         g (oz)         168.60 (57.80)         0-75 (32 - 167)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         -20-85 (-4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         Single Advection           IV Connector         -         Single Advection	Feedback Supported	-	Halls, Incremental Encoder, Tachometer (±60 VDC)
Motors Supported         -         Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)           Hardware Protection         Over Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           Mechanical Specifications         Value           Agency Approvals         -         CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)           Weight         g (oz)         1638.60 (57.80)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         -20 - 85 (4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         65           I/O Connector         -         23-pin, AMPSEAL connector           MOTOR POWER Connector         -         3 Individual M6 threaded terminals	Commutation Methods	-	Trapezoidal
Hardware Protection         Over Current, Over Temperature, Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage           Bescription         Mechanical Units         Specifications Value           Agency Approvals         -         CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 - 75 (32 - 167)           Storage Temperature Range         °C (°F)         2-20 - 85 (4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         65           I/O Connector         -         65           I/O Connector         -         3 Individual M6 threaded terminals	Modes of Operation	-	Current, Voltage, IR Compensation, Duty Cycle (Open Loop), Hall Velocity, Velocity
Hardware Protection         Inder Voltage           Mechanical         Specifications Units         Value           Agency Approvals         -         CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 - 75 (32 - 167)           Storage Temperature Range         °C (°F)         -20 - 85 (4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         65           I/O Connector         -         65           I/O Connector         -         3 Individual M6 threaded terminals	Motors Supported	-	Single Phase (Brushed, Voice Coil, Inductive Load), Three Phase (Brushless)
DescriptionUnitsValueAgency ApprovalsCE Class A (EMC), CE Class A (LVD), cUL, RoHS, ULSize (H x W x D)mm (in)203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)Size (H x W x D) with 23-pin mating connector installedmm (in)203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)Weightg (oz)1638.60 (57.80)Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)0 - 75 (32 - 167)Storage Temperature Range°C (°F)203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)Cooling System <sup>3</sup> °C (°F)0 - 75 (32 - 167)Form Factor°C (°F)3 storage ConvectionIP Rating-Natural ConvectionIP RatingG-65I/O ConnectorG-23-pin, AMPSEAL connectorMOTOR POWER Connector-3 Individual M6 threaded terminals	Hardware Protection	-	
Agency Approvals         C E Class A (EMC), C E Class A (LVD), cUL, RoHS, UL           Size (H x W x D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 -75 (32 - 167)           Storage Temperature Range         °C (°F)         2-0 - 85 (-4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         65           I/O Connector         -         65           I/O Connector         -         3 Individual M6 threaded terminals		Mechanica	al Specifications
Size (H × W × D)         mm (in)         203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)           Size (H × W × D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.4)           Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 - 75 (32 - 167)           Storage Temperature Range         °C (°F)         -20 - 85 (-4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         65           I/O Connector         -         23-pin, AMPSEAL connector           MOTOR POWER Connector         -         3 Individual M6 threaded terminals	Description	Units	Value
Size (H x W x D) with 23-pin mating connector installed         mm (in)         203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)           Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 - 75 (32 - 167)           Storage Temperature Range         °C (°F)         -20 - 85 (-4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         65           I/O Connector         -         23-pin, AMPSEAL connector           MOTOR POWER Connector         -         3 Individual M6 threaded terminals	Agency Approvals	-	CE Class A (EMC), CE Class A (LVD), cUL, RoHS, UL
Weight         g (oz)         1638.60 (57.80)           Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)         0 - 75 (32 - 167)           Storage Temperature Range         °C (°F)         -20 - 85 (-4 - 185)           Cooling System <sup>3</sup> -         Natural Convection           Form Factor         -         Vehicle Mount           IP Rating         -         65           I/O Connector         -         23-pin, AMPSEAL connector           MOTOR POWER Connector         -         3 Individual M6 threaded terminals	Size (H x W x D)	mm (in)	203.2 x 139.7 x 59.7 (8.0 x 5.5 x 2.4)
Heatsink (Base) Temperature Range <sup>3</sup> °C (°F)     0 - 75 (32 - 167)       Storage Temperature Range     °C (°F)     -20 - 85 (-4 - 185)       Cooling System <sup>3</sup> -     Natural Convection       Form Factor     -     Vehicle Mount       IP Rating     -     65       I/O Connector     -     23-pin, AMPSEAL connector       MOTOR POWER Connector     -     3 Individual M6 threaded terminals	Size (H x W x D) with 23-pin mating connector installed	mm (in)	203.2 x 139.7 x 74.0 (8.0 x 5.5 x 2.9)
Storage Temperature Range     °C (°F)     -20 - 85 (-4 - 185)       Cooling System <sup>3</sup> -     Natural Convection       Form Factor     -     Vehicle Mount       IP Rating     -     65       I/O Connector     -     23-pin, AMPSEAL connector       MOTOR POWER Connector     -     3 Individual M6 threaded terminals	Weight	g (oz)	1638.60 (57.80)
Cooling System <sup>3</sup> Attural Convection       Form Factor     -     Vehicle Mount       IP Rating     -     65       I/O Connector     -     23-pin, AMPSEAL connector       MOTOR POWER Connector     -     3 Individual M6 threaded terminals	Heatsink (Base) Temperature Range <sup>3</sup>	°C (°F)	0 - 75 (32 - 167)
Form Factor     Image: Constraint of the sector of the secto	Storage Temperature Range	°C (°F)	-20 - 85 (-4 - 185)
IP Rating         65           I/O Connector	Cooling System <sup>3</sup>	-	Natural Convection
I/O Connector     -     23-pin, AMPSEAL connector       MOTOR POWER Connector     -     3 Individual M6 threaded terminals	Form Factor	-	Vehicle Mount
MOTOR POWER Connector 3 Individual M6 threaded terminals	IP Rating	-	65
	I/O Connector	-	23-pin, AMPSEAL connector
POWER Connector - 2 Individual M6 threaded terminals	MOTOR POWER Connector	-	3 Individual M6 threaded terminals
	POWER Connector	-	2 Individual M6 threaded terminals

Notes 1.

1. 2. 3.

Maximum duration of peak current is ~5 seconds for zero-to-peak current command, and ~10 seconds for peak-to-peak current command. Lower inductance is acceptable for bus voltages well below maximum. Use external inductance to meet requirements. Additional cooling and/or heatsink is required to achieve rated performance. Thermal grease recommended between baseplate and external heatsink.

#### **Mating Connector Kit**

Mating connector housing, socket contacts, and seal plugs can be ordered as a kit using ADVANCED Motion Controls' part number KC-23AMPSEAL01.



## **PIN FUNCTIONS**

		I/O - Signal Connector					
Pin	Name	Description / Notes	I/O				
1	+REF IN	Differential Deference Input (140.) (Operating Denge 145.) (Maximum Input)	I				
2	-REF IN	Differential Reference Input (±10 V Operating Range, ±15 V Maximum Input)	I				
3	+10V 3mA OUT	±10 V @ 3 mA low power supply for customer use. Short Circuit Protected. Reference	0				
4	-10V 3mA OUT	ground common with signal ground.	0				
5	POWER GROUND	Power Ground	PGND				
6	RESERVED	Reserved	-				
7	POWER GROUND	Power Ground (Low Current. 500 mA max)	PGND				
8	RESERVED	Reserved	-				
9	SIGNAL GROUND		SGND				
10	SIGNAL GROUND	Signal Ground					
11	SIGNAL GROUND		SGND				
12	INHIBIT/ENABLE	This TTL level input signal turns off all power devices of the "H" bridge when pulled to Signal Ground with SW1-9=ON. If SW1-9=OFF, pulling this pin to Signal Ground will enable the drive.	I				
13	HALL 1		I				
14	HALL 2	Hall sensor inputs. Logic levels: maximum low level input is 1.5 VDC, minimum high level input is 3.5 VDC. Reference to Power Ground.	I				
15	HALL 3		I				
16	SIGNAL GROUND	Signal Ground	SGND				
17	VELOCITY MONITOR	1V = 21.5 kHz Encoder Frequency; 1V = 98.5 Hz Hall Sensor Frequency. Reference to Power Ground.	0				
18	FAULT OUT	This output activates during short circuit, over-voltage, under voltage, inhibit, over- temperature and power-on reset. A red LED also indicates a fault condition. Reference to Signal Ground. Can be used with an external voltage supply and LED for visual fault indication.	0				
19	CURRENT MONITOR	Scaling factor = 27.6 A/V. This output represents the actual motor output current. Reference to Power Ground.	0				
20	ENCODER A	Encoder Channel A. Reference to Power Ground.	I				
21	ENCODER B	Encoder Channel B. Reference to Power Ground.	I				
22	+5V OUT	+5V @ 150mA. For customer use. Reference to Power Ground.	0				
23	TACH	Tachometer Input, 60k ohm input resistance, $\pm$ 60 V max. Reference to Power Ground.	I				

	MOTOR POWER - Power Connector								
Terminal	Name	Description / Notes	I/O						
MA	MOTOR A	Motor Phase A	0						
MB	MOTOR B	Motor Phase B	0						
MC	MOTOR C	Motor Phase C	0						

	POWER - Power Connector								
Terminal	Terminal Name Description / Notes I/O								
B-	POWER GROUND	Power Ground	PGND						
B+	B+ HIGH VOLTAGE DC Power Input. Battery Power. I								



## HARDWARE SETTINGS

### **Switch Functions**

	SW1						
Switch	Description	Setting					
omten		On	Off				
1	Test / Offset controls the sensitivity of the "offset" pot. This is used as an on-board reference signal in test mode.	Test	Offset				
2	120/60 degree commutation phasing.	120 degree phasing	60 degree phasing				
3	Mode Select. Refer to Mode Selection Table	Duty-Cycle / Hall	IR Comp / Encoder				
4	Mode Select. Refer to Mode Selection Table	Hall / Encoder	Duty-Cycle / Voltage				
5	Mode Select. Refer to Mode Selection Table	Tach Mode	Other Modes				
6	Mode Select. Refer to Mode Selection Table	Current Mode	Velocity Modes				
7	Velocity Integrator Capacitor	More Capacitance (ON for Hall Velocity Mode)	Less Capacitance				
8	Velocity Feedback Polarity (for Hall or Encoder Velocity Mode)	One Direction	Opposite Direction				
9	Inhibit / Enable Logic Select	Ground Inhibit pin to Inhibit	Ground Inhibit enable motor outputs				
10	Ramp Enable	Enable Command Ramping	No Command Ramping				

### Mode Selection Table

Operating modes can be selected by setting SW1 DIP switches according to the following table.

	SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8	SW1-9	SW1-10
CURRENT	Х	Х	Х	Х	OFF	ON	Х	Х	Х	Х
DUTY CYCLE	Х	Х	ON	OFF	OFF	OFF	Х	Х	Х	Х
VOLTAGE	Х	Х	OFF	OFF	OFF	OFF	Х	Х	Х	Х
IR COMPENSATION*	Х	Х	OFF	OFF	OFF	OFF	Х	Х	Х	Х
HALL VELOCITY	Х	Х	ON	ON	OFF	OFF	ON	Х	Х	Х
ENCODER VELOCITY	Х	Х	OFF	ON	OFF	OFF	Х	Х	Х	Х
TACHOMETER	Х	Х	Х	Х	ON	OFF	Х	Х	Х	Х

X = does not affect mode

\* IR Comp Mode requires the addition of an IR Comp resistor RF1 on the PCB.

### Current Loop Tuning Values

SW3 DIP switches add additional resistance and capacitance to the current loop tuning circuitry. SW3 switches 1-5 add additional parallel capacitance to the current loop integrator capacitor, and SW3 switches 6-10 add additional series resistance to the current loop gain resistor (see Block Diagram). Capacitance and resistance values are given in the tables below along with the appropriate DIP switch settings.

								SW3	3								
Switch	Additional Current Loop Integrator Capacitance (µF)											ODEN					
	SHORT	.082	.077	.072	.067	.062	.057	.052	.047	.035	.030	.025	.020	.015	.010	.005	OPEN
1	ON	ON	OFF														
2	ON	ON	ON	OFF	OFF												
3	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
4	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF							
5	ON	OFF															



## AB250A060

							SV	V3								
Switch	Additional Current Loop Gain Resistance (kΩ) Switch															
Switch	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150
6	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
8	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
9	ON	ON	ON	ON	ON	ON	ON	ON	OFF							
10	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
Switch (continued)	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310
6	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
7	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
8	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
9	ON	ON	ON	ON	ON	ON	ON	ON	OFF							
10	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

### **Potentiometer Functions**

Potentiometer	Description	Turning CW
Pot 1	Loop gain adjustment in duty cycle and velocity modes. Turn this pot fully CCW in current mode.	Increases loop gain
Pot 2	Current limit. This potentiometer adjusts both the continuous and peak current limit while maintaining the continuous to peak ratio (60%).	Increases current limit
Pot 3	Reference in gain. This potentiometer adjusts the ratio between input signal and output variables (voltage, current, and velocity).	Increases reference input gain
Pot 4	Test/Offset. Used to adjust any imbalance in the input signal or in the drive. When SW1-1 (DIP switch) is ON, the sensitivity of this pot is greatly increased allowing it to be used as an on-board signal source for testing purposes.	Zero speed setting is at the midpoint of this 14-turn pot.
Pot 5	Ramp Time. Sets the ramp time for the command input signal.	Decreases ramp time (faster response time)
Note: Potentiometers ar	e approximately linear and have 12 active turns plus 1 inactive turn on each end.	

#### Ramping (Pot 5):

The built-in ramp circuit allows the command input to be ramped linearly. This feature is activated by setting SW1-10 = ON. The ramp time can be set for up to 20 seconds in reaching the max command by adjusting Pot 5 fully counter-clockwise. Ramping rates are linear with respect to time and apply to both directions of motion. For example, if the single-ended command input is only 2.5 Volts, the time to ramp to this voltage would be half the time to ramp to 5 Volts.

### Current Limit Adjustments:

These amplifiers feature separate peak and continuous current limits. The current limit adjustment Pot 2 adjusts both peak and continuous current limit at the same time. Pot 2 has 12 active turns and one inactive turn on each end and is approximately linear. Thus, to adjust the current limit turn the potentiometer counter-clockwise to zero, then turn clockwise to the appropriate value.



### **Through-hole Components<sup>+</sup>**

Location	Description		
CF2*	Velocity Loop Integrator. Through-hole capacitor that can be added for more precise velocity loop tuning. See section below on Tuning with Through-hole components for more details.		
CF1*	Current Loop Integrator. Through-hole capacitor that can be added for more precise current loop tuning. See section below on Tuning with Through-hole components for more details.		
RF2*	Tachometer Gain Scaling. Through-hole resistor that can be added to change the gain of the tachometer input. See section below on Tachometer Gain for more details.		
RF1*	IR Compensation Scaling. Through-hole resistor that can be added to configure the amplifier for IR Compensation mode. See section below on IR Compensation Notes for more details.		

#### Tuning With Through-hole Components

In general, the drive will not need to be further tuned with through-hole components. However, for applications requiring more precise tuning than what is offered by the potentiometers and DIP switches, the drive can be manually modified with through-hole capacitors as denoted in the above table. By default, the through-hole locations are not populated when the drive is shipped. Before attempting to add through-hole components to the board, consult the section on loop tuning in the installation notes on the manufacturer's website. A general rule of thumb to follow when adding through-hole components is:

• A larger capacitor value will increase the integration time, and therefore create a slower response time. Proper tuning using the through-hole components will require careful observation of the loop response on a digital oscilloscope to find the optimal through-hole component values for the specific application.

### Tachometer Gain

Some applications may require an increase in the gain of the tachometer input signal. This occurrence will be most common in designs where the tachometer input has a low voltage to RPM scaling ratio. The drive offers a through-hole location listed in the above table where a resistor can be added to increase the tachometer gain. Use the drive's block diagram to determine an appropriate resistor value.

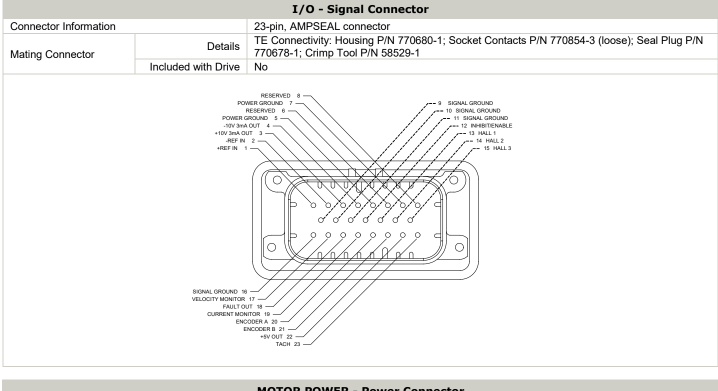
### IR Compensation

For applications that will use IR Compensation mode, a resistor can be added to the location named in the table above. The combination of the added resistor and correct DIP switch settings will configure the amplifier for IR Compensation mode. While in IR Compensation mode, the amplifier will adjust the duty cycle to compensate for changes in the output current. Consult the amplifier's functional block diagram and the manufacturer's website for more information.

### <sup>†</sup>NOTE: DAMAGE DONE TO THE DRIVE WHILE PERFORMING THESE MODIFICATIONS WILL VOID THE WARRANTY.



## MECHANICAL INFORMATION

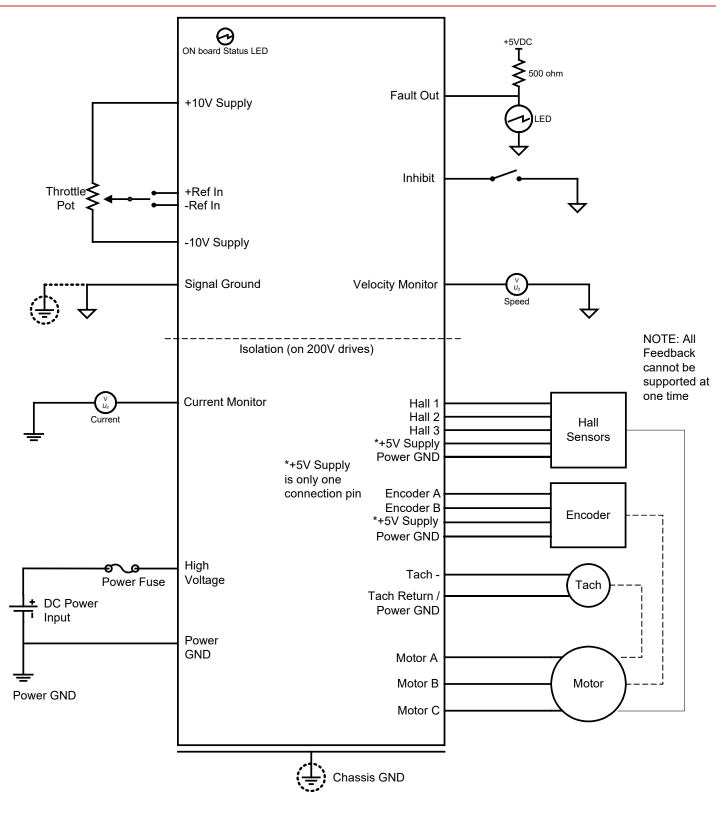


MOTOR POWER - Power Connector				
Connector Information		Three individual M6 threaded terminal		
Mating Connector	Details	M6 screw or bolt with washer		
	Included with Drive	Yes		

POWER - Power Connector				
Connector Information		Two individual M6 threaded terminal		
Mating Connector	Details	M6 screw or bolt with washer		
	Included with Drive	Yes		

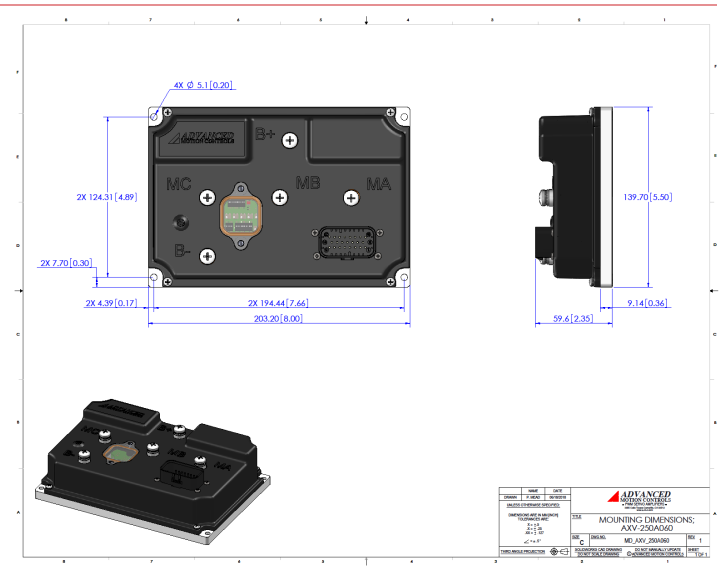


# WIRING DIAGRAM



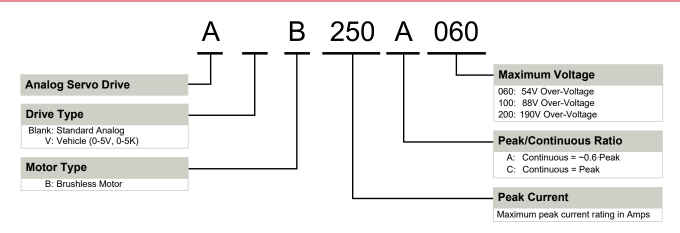


# MOUNTING DIMENSIONS





## PART NUMBERING INFORMATION



ADVANCED Motion Controls servo drives are available in many configurations. Note that not all possible part number combinations are offered as standard drives. All models listed in the selection tables of the website are readily available, standard product offerings.

ADVANCED Motion Controls also has the capability to promptly develop and deliver specified products for OEMs with volume requests. Our Applications and Engineering Departments will work closely with your design team through all stages of development in order to provide the best servo drive solution for your system. Equipped with on-site manufacturing for quickturn customs capabilities, ADVANCED Motion Controls utilizes our years of engineering and manufacturing expertise to decrease your costs and time-to-market while increasing system quality and reliability.

#### **Examples of Customized Products**

- Integration of Drive into Motor Housing
- Mount OEM PCB onto Drive Without Cables
- Multi-axis Configuration for Compact System
- Custom PCB and Baseplate for Optimized Footprint
- RTV/Epoxy Components for High Vibration
- **OEM Specified Connectors for Instant Compatibility**
- OEM Specified Silkscreen for Custom Appearance
- Increased Thermal Limits for High Temp. Operation
- Integrate OEM Circuitry onto Drive PCB
- ◢ Custom Control Loop Tuned to Motor Characteristics
- Custom I/O Interface for System Compatibility
- Preset Switches and Pots to Reduce User Setup
- **Optimized Switching Frequency**
- Ramped Velocity Command for Smooth Acceleration 4
- Remove Unused Features to Reduce OEM Cost 4
- Application Specific Current and Voltage Limits

Feel free to contact Applications Engineering for further information and details.

All specifications in this document are subject to change without written notice. Actual product may differ from pictures provided in this document.