

## 506/507/508

Up to 2 Hp

The 506, 507 and 508 series drives break new ground in value for money DC motor control. Available in 3, 6 or 12A armature ratings, the feature packed minimum footprint design is ideal for speed or torque control of permanent magnet or shunt wound DC motors from single-phase supplies.



### INPUTS/OUTPUTS

**Analog Inputs** - 5; Speed Setpoint / Auxiliary Setpoint / Torque or Current Limit / Zero Speed Threshold (+10V); Tachometer Feedback (200 VDC max.)

**Digital Inputs** - 1; Start-Run (+10V)

**Digital Outputs** - 2; Healthy / Zero Speed Interlock (16V 50mA)

**Reference Supplies** - 1; +10 VDC

**LED Diagnostics** - Power On, Health

### Potentiometer Adjustments

Maximum speed / Minimum speed / Current limit / Acceleration ramp (1-15 seconds) / Deceleration ramp (1-15 seconds) / IR compensation / Speed stability

### Switch Adjustments

Armature Current Calibration / Armature Voltage Calibration / Tachometer Feedback / Supply Voltage Select

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TORQUE OR SPEED CONTROL

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IP20 PROTECTED COVERS

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DIN RAIL MOUNTING

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SWITCH SELECTABLE 110 OR 230 VAC SUPPLY

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SWITCH SELECTABLE TACHOMETER OR ARMATURE VOLTAGE FEEDBACK

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## 512C Non-Regen

Up to 7.5 Hp

Isolated control circuitry, a host of user facilities and extremely linear control loop make the 512C ideal for single motor or multi-drive low power applications. Designed for use on single phase supplies, the 512C is suitable for controlling permanent magnet or wound field dc motors in speed or torque control.



### INPUTS/OUTPUTS

**Analog Inputs** - 4; Speed Setpoint / Auxiliary Setpoint / Torque or Current Limit (+10V); Tachometer Feedback (+350 VDC max.)

**Analog Outputs** - 4; Speed / Ramp Setpoint / Total Setpoint (+10 VDC); Armature Current (+5 VDC)

**Digital Inputs** - 2; Start-Run (+10 to +24 VDC) / Stall Override (+10 VDC)

**Digital Outputs** - 2; Health / Zero Speed (24V) 50mA Reference Supplies - 2; -10 VDC / +10 VDC

**LED Diagnostics** - Power On, Stall Trip, Overcurrent Trip  
Extremely linear control loops

### Potentiometer Adjustments

Maximum speed / Minimum speed / Current limit / Acceleration ramp (0-40 seconds) / Deceleration ramp (0-40 seconds) IR compensation / Speed stability / Zero speed offset

### Switch Adjustments

Armature Current Calibration / Armature Voltage Calibration / Tachometer Feedback / At Zero Speed/Setpoint / Current Meter Output / Supply Voltage Select - Jumpers

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TORQUE OR SPEED CONTROL

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FULLY ISOLATED CONTROL CIRCUITS

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MULTI INPUT SPEED AND CURRENT SETPOINTS

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EXTREMELY LINEAR CONTROL LOOPS

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# 514C Regen

## Up to 7.5 Hp

The regenerative 514C DC drive offers full four-quadrant control of dc motors from single-phase supplies. As such it is ideal for applications involving overhauling loads or where rapid and accurate deceleration is required. Together with the non-regenerative 512C, they offer the perfect solution for lower power single motor and multi-drive applications.



### INPUTS/OUTPUTS

**Analog Inputs** - 6; Speed Setpoint / Positive Trim Setpoint / Negative Trim Setpoint / Current Demand ( $\pm 10V$ ); Current Limit ( $\pm 7.5VDC$ ); Tachometer Feedback ( $\pm 350VDC$  max.)

**Analog Outputs** - 5; Ramp Setpoint / Total Setpoint / Speed / Current Demand ( $\pm 10V$ ); Current Output ( $\pm 5V$ )

**Digital Inputs** - 3; Start-Run / Enable (24 VDC) / Stall Override (+10VDC)

**Digital Outputs** - 2; Health / Zero Speed (24 VDC 50mA)

**LED Diagnostics** - Power On, Stall Trip, Overcurrent Trip, PLL Lock, Current Limit

**Reference Supplies** - 3; -10VDC / +10VDC / 24 VDC

**Thermistor** - 1

### Potentiometer Adjustments

Maximum Speed / Current Limit / Acceleration Ramp (0-40 seconds) / Deceleration Ramp (0-40 seconds) / IR Compensation / Speed Loop Gain - Proportional / Speed Loop Gain - Integral / Current Gain - Proportional / Current Gain - Integral / Zero Speed Offset / Zero Speed Threshold

### Switch Adjustments

Armature Current Calibration / Armature Voltage Calibration / Tachometer Feedback / At Zero Speed/Setpoint / Current / Meter Output / Ramp Isolate / Standstill Logic / Current Demand / Overcurrent Trip / Setpoint Comparator / Supply Voltage Select - Jumpers

### FOUR QUADRANT REGENERATIVE CONTROL

### TORQUE OR SPEED CONTROL

### MANY SYSTEM FEATURES

### EXTREMELY LINEAR CONTROL LOOPS

### 5570 DIAGNOSTIC COMPATIBLE

## 110-460V Single Phase Controller

Type	Nominal Output Power KW/Hp			Output	
	120V Supply	230V Supply	460V Supply	Current A	Field VDC
506/03/240	0.2/0.2	0.25/0.3	—	3	100/200
507/06/240	0.25/0.3	0.75/1	—	6	
508/12/240	0.75/1	1.5/2	—	12	
512C/040/000	0.2/0.25	0.3/0.5	1.1/0.75	4	
512C/080/000	0.3/0.5	0.7/1	2.2/1.5	8	
512C/160/000	0.75/1	2.2/3	4.5/5	16	
512C/320/000	1.5/2	3.7/5	9/7.5	32	
514C/040/000	0.2/0.25	0.3/0.5	1.1/0.75	4	
514C/080/000	0.3/0.5	0.7/1	2.2/1.5	8	
514C/160/000	0.75/1	2.2/3	4.5/5	16	
514C/320/000	1.5/2	3.7/5	9/7.5	32	

### TECHNICAL SPECIFICATION

#### 506/507/508

**Power Supply** - Main supply; 110-240 VAC  $\pm 10\%$ ; Single-phase 50-60 Hz  $\pm 5$  Hz

#### 512C/514C

**Power Supply** - Main supply; 110-480 VAC  $\pm 10\%$ ; Single-phase 50-60 Hz  $\pm 5$  Hz

Auxiliary supply; 110-120, 220-240, or 380-415 (512C only) VAC  $\pm 10\%$  user selectable.

#### All Drives

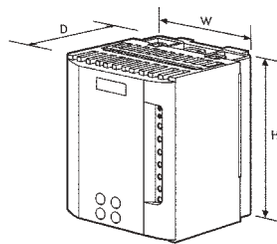
**Field Supply** - 0.9 X Main Supply voltage; 2A for 506/507/508 and 3A for 512C/514C maximum

**Ambient** - 0-45°C (32-113°F), up to 1000m (3280 ft) ASL without derating

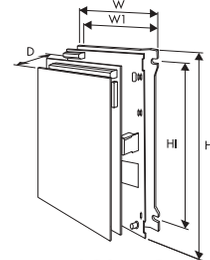
**Overload** - 150% for 60 seconds

### Dimensions

Type	Size			Mounting		Weight Kg/Lbs
	H	W	D	H1	W1	
506 and 507 508	140/5.5	104/4.1	79/3.1 89/3.5	140/5.5	50/2.0	0.6/1.3 0.7/1.5
512C (4 and 8 A)	240/9.4	160/6.2	90/3.3	210/8.21	48/5.8	1.5/3.3
512C (16A)			1.6/3.5			
512C (32A)			1.30/4.8			2.9/6.4
514C (4 and 8 A)			90/3.3			1.6/3.5
514C (16 and 32 A)			130/4.8			3/6.6



506/507/508



512C/514C

### STANDARDS

The 506/507/508, 512C and 514C series meets European and North American standards when installed in accordance with relevant product manual.

