

Kinetix Servo Drives Specifications

Bulletin 2071, 2093, 2094, 2097, 2098, 2099, 2198

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This document provides catalog numbers and product specifications, including performance, environmental, certifications, load force, and dimension drawings for Allen-Bradley[®] servo drives.

Use this publication in conjunction with the Kinetix[®] Motion Control Selection Guide, publication <u>GMC-SG001</u>, to help make decisions selecting the motion control products best suited for your system requirements.



Kinetix 5500 Servo Drives



The Kinetix 5500 servo drives and Kinetix VP low-inertia servo motors provide a cost-effective motion solution that delivers high performance and scalability with motor windings matched to drive ratings for optimized system sizing.

Enhancing the current midrange architecture portfolio, this motion system is designed to connect and operate with the new family of CompactLogix[™] 5370 controllers by using the Studio 5000[™] environment and supporting the Integrated Motion on EtherNet/IP network. With the benefits of this motion system, you can now run motion applications on a single control platform, by using a single network–simplifying the design, operation, and maintenance of equipment.

Kinetix 5500 Drive Features and Indicators





ltem	Description
15	Ground terminal
16	Safe torque-off (STO) connector
17	Shunt resistor (RC) connector
18	AC mains input power (IPD) connector
19	DC bus (DC) connector (under cover) ⁽¹⁾
20	24V control input power (CP) connector

1Motor cable clamp2Motor feedback (MF) connector3Digital inputs (IOD) connector4Ethernet (PORT1) RJ45 connector5Ethernet (PORT2) RJ45 connector6Zero-stack mounting tab/cutout7Module status indicator

Description

ltem	Description
8	Network status indicator
9	LCD display
10	Navigation pushbuttons
11	Link speed status indicators
12	Link/Activity status indicators
13	Motor power (MP) connector
14	Motor brake (BC) connector

(1) DC bus connector ships with protective knock-out cover that can be removed for use in shared-bus configurations.

ltem

Technical Specifications - Kinetix 5500 Servo Drives

Kinetix 5500 Input Power Specifications

Attribute		2198-H003-ERS	2198-H008-ERS	2198-H015-ERS	2198-H025-ERS	2198-H040-ERS	2198-H070-ERS
AC input voltage		195264V rms, single-phase (240V nom) 195264V rms, three-phase (240V nom) 195264V rms, three-phase (240V nom) 195264V rms, three-phase (240V nom) 324528V rms, three-phase (480V nom) 324528V rms, three-phase (480V nom))		
AC input frequency		4763 Hz			1		
Main AC input currer	nt ⁽¹⁾						
Nom (rms) three- Nom (rms) single	-phase phase	1.0 A 0.7 A	2.60 A 1.70 A	5.20 A 3.40 A	8.30 A N/A	13.4 A N/A	23.7 A N/A
Max inrush (0-pk)	15.0 A			30.0 A	30.0 A	
Peak AC input curren Nom (rms) three- Nom (rms) single	t -phase phase	3.0 A 2.1 A	7.8 A 5.1 A	15.6 A 10.2 A	24.9 A N/A	40.2 A N/A	71.1 A N/A
Line loss ride throug	h	20 ms	·		·	-	
Control power DC inp	out voltage	24V DC ±10%					
Control power DC inp (non-brake motors)	out current ^{(1) (2)}	0.4 A _{DC}		0.8 A _{DC}			1.3 A _{DC}
Nominal bus output	voltage	276747V DC					
Continuous output co Three-phase	urrent to bus	1.0 A _{DC}	2.40 A _{DC}	4.90 A _{DC}	7.80 A _{DC}	12.7 A _{DC}	22.50 A _{DC}
Single-phase	to hus (3)	0.67 A _{DC}	1.00 A _{DC}	3.27 A _{DC}	N/A	N/A	N/A
Three-phase Single-phase	to dus (*)	3.0 A _{DC} 2.0 A _{DC}	7.2 A _{DC} 4.8 A _{DC}	14.7 A _{DC} 9.8 A _{DC}	23.4 A _{DC} N/A	38.1 A _{DC} N/A	67.5 A _{DC} N/A
Continuous output p	ower to bus						
195264V rms, single-phase 195264V rms, three-phase 324528V rms, three-phase		0.2 kW 0.3 kW 0.6 kW	0.5 kW 0.8 kW 1.6 kW	1.0 kW 1.6 kW 3.2 kW	N/A 2.5 kW 5.2 kW	N/A 4.0 kW 8.4 kW	N/A 7.2 kW 14.9 kW
Peak output power t	o bus						
195264V rms, 195264V rms, 324528V rms,	single-phase three-phase three-phase	0.6 kW 1.0 kW 1.9 kW	1.6 kW 2.4 kW 4.9 kW	3.2 kW 4.9 kW 9.7kW	N/A 7.8 kW 15.6 kW	N/A 12.7 kW 25.3 kW	N/A 22.4 kW 44.8 kW
DC input voltage (co	mmon bus follower)	276747V DC					1
DC input current (cor	nmon bus follower)	1.0 A _{DC}	2.4 A _{DC}	4.9 A _{DC}	7.8 A _{DC}	12.7 A _{DC}	22.5 A _{DC}
	240V, nom AC input	440V DC					
Bus overvoltage	480V, nom AC input	810V DC	810V DC				
	240V, nom AC input	138V DC					
Bus undervoltage	480V, nom AC input	275V DC					
Efficiency	1	97%					
Capacitive energy ab	sorption	11.54 J		19.58 J	39.15 J	58.73 J	104.87 J
Short-circuit current	rating	150,000 A (rms) symmetrical			1		

(1) All drives are limited to 1 power cycle per minute.

(2) For current values when motors include a holding brake and additional information, refer to <u>Control Power Current Specifications</u> on page 4.

(3) Peak output current duration equals 1.0 second.

Kinetix 5500 Output Power Specifications

Attribute	2198-H003-ERS	2198-H008-ERS	2198-H015-ERS	2198-H025-ERS	2198-H040-ERS	2198-H070-ERS
Bandwidth ⁽¹⁾ Velocity loop, max Current loop	300 Hz 1000 Hz					<u>.</u>
Continuous output current (rms)	1.0 A	2.5 A	5.0 A	8.0 A	13.0 A	23.0 A
Continuous output current (0-pk)	1.4 A	3.5 A	7.1 A	11.3 A	18.4 A	32.5 A
Peak output current (rms) ⁽²⁾	2.5 A	6.25 A	12.5 A	20.0 A	32.5 A	57.5 A
Peak output current (0-pk) (2)	3.5 A	8.8 A	17.7 A	28.3 A	45.9A	81.3A
Continuous power out (nom) 195264V rms, single-phase 195264V rms, three-phase 324528V rms, three-phase	0.2 kW 0.3 kW 0.6 kW	0.5 kW 0.8 kW 1.6 kW	1.0 kW 1.5 KW 3.2 kW	N/A 2.4 kW 5.1 kW	N/A 4.0 kW 8.3 kW	N/A 7.0 kW 14.6 kW
Internal shunt resistance	100 Ω	100 Ω 60 Ω 40 Ω				40 Ω
Internal shunt power	30 W 50 W				75 W	
Shunt on	775V plus 30V x bus regulator capacity/utilization ⁽³⁾					
Shunt off	765V plus 30V x bus regulator capacity/utilization ⁽³⁾					

(1) Bandwidth values vary based on tuning parameters and mechanical components.

(2) Peak current duration (T_{PKmax}) equals 1.0 second.

(3) The shunt on and shunt off voltages increase during periods of shunting activity to promote sharing of shunt power in multi-axis configurations. Shunt utilization is equivalent to the BusRegulatorCapacity tag in the Logix Designer application.

Control Power Current Specifications

Kinetix 5500 servo drives and the Bulletin 2198 capacitor module have different 24V DC power consumption. Factors to consider when calculating the combined current demand from your 24V DC power supply include the following:

- Catalog number for each drive in the system
- Whether Bulletin VPL motors include the holding brake option
- Whether the system includes Bulletin 2198 capacitor modules (1 to 4 modules are possible)

Control Power Current Specifications

Cat. No.	24V Current (non-brake motor) A _{DC}	24V Current (2 A brake motor) A _{DC}	24V Inrush Current ⁽¹⁾ A	
2198-H003-ERS	0.4	24	2.0	
2198-H008-ERS	0.4	2.4	2.0	
2198-H015-ERS				
2198-H025-ERS	0.8	2.8	2.0	
2198-H040-ERS			5.0	
2198-H070-ERS	1.3	3.3		
2198-CAPMOD-1300	0.3	N/A	2.0	

(1) Inrush current duration is less than 30 ms.

Peak Current Specifications

Load Duty-cycle Profile Example



Peak Duty Cycle Definition of Terms

Term	Definition ⁽¹⁾
Continuous Current Rating (I _{Cont})	The maximum value of current that can be output continuously.
Peak Current Rating (I _{PKmax})	The maximum value of peak current that the drive can output. This rating is valid only for overload times less than $T_{PKmax}.$
Duty Cyclo (D)	The ratio of time at peak to the Application Period is defined as:
Duty Cycle (D)	$D = \frac{T_{PK}}{T} \times 100\%$
Time at Peak (T _{PK})	The time at peak current (I_{PK}) for a given loading profile. Must be less than or equal to $T_{PKmax}.$
Peak Current (I _{PK})	The level of peak current for a given loading profile. I_{PK} must be less than or equal to the Peak Current Rating (T_{PKMAX}) of the drive.
Base Current (I _{Base})	The level of current between the pulses of peak current for a given loading profile. ${\rm I}_{\rm Base}$ must be less than or equal to the continuous current rating (I_Cont) of the drive.
Loading Profile	The loading profile is comprised of I_{PK} , I_{Base} , T_{PK} , and D (or T) values and completely specify the operation of the drive in an overload situation. These values are collectively defined as the Loading Profile of the drive.
Application Period (T)	The sum of the times at I_{PK} (T_{PK}) and I_{Base}

(1) All current values are specified as RMS.

Peak Inverter Overload (T_{PK} < 1.0 s)



(1) Base current (I_{Base}) and peak current (I_{PK}) are a percentage of the continuous drive current rating (I_{Cont}).

Circuit Breaker/Fuse Specifications

The Kinetix 5500 drives use internal solid-state motor short-circuit protection and, when protected by suitable branch circuit protection, are rated for use on a circuit capable of delivering up to 150,000 A.

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses.

IMPORTANT UL has not approved circuit breakers for use as branch circuit protection for Kinetix 5500 drive systems.

Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Stamdalone Drive Systems

Fuse Selection (Bussmann part numbers)

Kinetix 5500 Drive Cat. No.	Three-phase	Single-phase
2198-H003-ERS	KTK-R-3	KTK-R-2
2198-H008-ERS	KTK-R-7	KTK-R-5
2198-H015-ERS	KTK-R-15	KTK-R-10
2198-H025-ERS	KTK-R-20	
2198-H040-ERS	KTK-R-25	N/A
2198-H070-ERS	LPJ-35SP	

Circuit Breaker Selection (Allen-Bradley® catalog numbers)

Kinetix 5500 Drive Cat. No.	Three-phase ⁽¹⁾	Single-phase ⁽¹⁾
2198-H003-ERS	140U-D6D3-B20	140U-D6D2-B10
2198-H008-ERS	140U-D6D3-B60	140U-D6D2-B20
2198-H015-ERS	140U-D6D3-C12	140U-D6D2-B80
2198-H025-ERS	140U-D6D3-C20	
2198-H040-ERS	140U-D6D3-C25	N/A
2198-H070-ERS	N/A	

(1) UL has not approved circuit breakers for use as branch circuit protection for Kinetix 5500 drive systems.

Shared DC (common-bus) Drive Systems

Fuse Selection (Bussmann part numbers)

Kinetix 5500 Drive Cat. No.	Three-phase
2198-H003-ERS	KTK-R-10
2198-H008-ERS	
2198-H015-ERS	KTK-R-15
2198-H025-ERS	KTK-R-20
2198-H040-ERS	KTK-R-25
2198-H070-ERS	LPJ-35SP

Circuit Breaker Selection (Allen-Bradley catalog numbers)

Kinetix 5500 Drive Cat. No.	Three-phase ⁽¹⁾
2198-H003-ERS	N/A
2198-H008-ERS	
2198-H015-ERS	140U-D6D3-C15
2198-H025-ERS	140U-D6D3-C20
2198-H040-ERS	140U-D6D3-C25
2198-H070-ERS	N/A

(1) UL has not approved circuit breakers for use as branch circuit protection for Kinetix 5500 drive systems.

Shared AC Drive Systems

Fuse Selection (Bussmann part numbers)

Kinetix 5500 Drive Cat. No.	2 Axes	3 Axes	4 Axes	5 Axes
2198-H003-ERS	KTK-R-15			
2198-H008-ERS	KTK-R-15			
2198-H015-ERS	KTK-R-20	KTK-R-25	N/A	
2198-H025-ERS	KTK-R-30		N/A	
2198-H040-ERS	LPJ-35SP	LPJ-45SP	N/A	
2198-H070-ERS	LPJ-60SP	N/A		

Circuit Breaker Selection (Allen-Bradley catalog numbers)

Kinetix 5500 Drive Cat. No.	2 Axes ⁽¹⁾	3 Axes ⁽¹⁾	4 Axes ⁽¹⁾	5 Axes ⁽¹⁾
2198-H003-ERS	N/A			
2198-H008-ERS	N/A			
2198-H015-ERS	140U-D6D3-C15	140U-D6D3-C20	N/A	
2198-H025-ERS	140U-D6D3-C25	140U-D6D3-C30	N/A	
2198-H040-ERS	N/A			
2198-H070-ERS	N/A			

(1) UL has not approved circuit breakers for use as branch circuit protection for Kinetix 5500 drive systems.

Shared AC/DC and Hybrid Systems

Fuse Selection (Bussmann part numbers)

Kinetix 5500 Drive Cat. No.	2 Axes	3 Axes	4 Axes	5 Axes	6 Axes	7 Axes	8 Axes
2198-H003-ERS	KTK-R-10					KTK-R-15	
2198-H008-ERS	KTK-R-15	-15			KTK-R-20		
2198-H015-ERS	КТК-R-20			N/A			
2198-H025-ERS	KTK-R-30	KTK-R-30			N/A		
2198-H040-ERS	KTK-R-30	LPJ-45SP	LPJ-50SP	N/A			
2198-H070-ERS	LPJ-50SP	N/A					

Circuit Breaker Selection (Allen-Bradley catalog numbers)

Kinetix 5500 Drive Cat. No.	2 Axes ⁽¹⁾	3 Axes ⁽¹⁾	4 Axes ⁽¹⁾	5 Axes ⁽¹⁾	6 Axes ⁽¹⁾	7 Axes ⁽¹⁾	8 Axes ⁽¹⁾	
2198-H003-ERS	N/A	N/A						
2198-H008-ERS	N/A							
2198-H015-ERS	140U-D6D3-C15	140U-D6D3-C20		N/A				
2198-H025-ERS	140U-D6D3-C20	140U-D6D3-C30	140U-D6D3-C30 N/A					
2198-H040-ERS	140U-D6D3-C30	N/A						
2198-H070-ERS	N/A							

(1) UL has not approved circuit breakers for use as branch circuit protection for Kinetix 5500 drive systems.

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 5500 drive system.

Kinetix 5500 Drive	Usage as % of Rated Power Output (watts)					
cut. no.	20%	40%	60%	80%	100%	
2198-H003-ERS	12	25	37	50	67	
2198-H008-ERS	12	25	57	50	02	
2198-H015-ERS						
2198-H025-ERS	40	80	120	160	200	
2198-H040-ERS						
2198-H070-ERS	64	128	192	256	320	

Weight Specifications

Kinetix 5500 Drive Cat. No.	Weight, approx kg (lb)
2198-H003-ERS	14(30)
2198-H008-ERS	1.+ (3.0)
2198-H015-ERS	
2198-H025-ERS	2.3 (5.0)
2198-H040-ERS	
2198-H070-ERS	4.1 (9.0)

2090-Series Single Motor Cable Lengths

Although single motor cables are available in standard lengths up to 50 m (164 ft), use of continuous-flex cables limits the maximum cable length. This table assumes the use of 2090-Series single motor cables. Refer to the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>, for cable specifications.

Kinetix 5500 Servo Drive Cat. No.	Standard (non-flex) Cables Cat. No. 2090-CSxM1DF-xxAAxx m (ft)	Continuous-flex Cables Cat. No. 2090-CSBM1DF-xxAFxx m (ft)
2198-H003-ERS 2198-H008-ERS	50 (164)	30 (98.4)
2198-H015-ERS 2198-H025-ERS 2198-H040-ERS	50 (164)	
2198-H070-ERS	50 (164)	

Combined cable length for all axes on the same DC bus must not exceed 250 m (820 ft). Drive-to-motor cables must not exceed 50 m (164 ft).

IMPORTANT System performance was tested at these cable length specifications. These limitations also apply when meeting CE requirements.

Dimensions - Kinetix 5500 Servo Drives



Kinetix 5500 Drive Cat. No.	A mm (in.)	B mm (in.)	C mm (in.)	D mm (in.)	E mm (in.)	
2198-H003-ERS	50 (1 97)	170 /((0)	200 (7.87)	226 (8.90)	215 (9.46)	
2198-H008-ERS	50(1.97)	170 (0.03)			213 (0.70)	
2198-H015-ERS	55 (2.16)	225 (8.86)			265 (10.43)	
2198-H025-ERS						
2198-H040-ERS						
2198-H070-ERS	85.2 (3.35)	250 (9.84)			294 (11.57)	

Environmental Specifications - Kinetix 5500 Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)		
Ambient temperature	050 °C (32122 °F)	-4070 °C (-40158 °F)		
Relative humidity	595% noncondensing	595% noncondensing		
Altitude	1000 m (3281 ft) 3000 m (9843 ft) during transport			
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration			
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)			

Certifications - Kinetix 5500 Servo Drives

Agency Certification ⁽¹⁾	Standards
(2)	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
c-UL-us ⁽²⁾	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272).
CE	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.
	European Union 2006/95/EC Low Voltage Directive compliant with EN 61800-5-1:2007 - Adjustable speed electrical power drive systems.
Functional Safety	TÜV Certified for Functional Safety: up to SIL CL2, according to EN 61800-5-2, EN 61508, and EN 62061; up to Performance Level PLd and Category 3, according to EN ISO 13849-1; when used as described in the Kinetix 5500 Servo Drives User Manual, publication <u>2198-UM001</u> .
C-Tick	 Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 1, Class A)
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2198
ODVA	EtherNet/IP conformance tested.
OSHA	Maximum audible noise from the servo drive system complies with OSHA standard 3074, Hearing Conservation (<85 dBA).

(1) When product is marked, refer to http://www.ab.com for Declarations of Conformity Certificates.

(2) UL has not evaluated the safe-off, safe torque-off, or safe speed-monitoring options in these products.

Accessories - Kinetix 5500 Servo Drives

Kinetix 5500 drive accessories include the Bulletin 2198 capacitor module, AC line filters, and the shared-bus connection system. Kinetix 5500 servo drives are also compatible with Bulletin 2097 external shunt resistors.

Capacitor Module

The Kinetix 5500 capacitor module provides $1360 \,\mu\text{F}$ capacitance for applications where the Kinetix 5500 internal shunt module capacity is exceeded. The capacitor module can be used alone or in combination with a Bulletin 2097 external shunt module for applications with excessive regenerative energy.

The Bulletin 2198-CAPMOD-1300 capacitor module is an option for Bulletin 2198 servo drive configurations with 200V or 400V-class operation. This section contains features, specifications, and product dimensions.

IMPORTANT Use the 2198-CAPMOD-1300 capacitor module in Kinetix 5500 drive configurations where DC bus power is shared through the shared-bus connection system. You cannot use the capacitor module in configurations where only AC input power is shared.

Capacitor Module Features and Indicators



Capacitor Module Support

		le 15e	Three-phase Operation				
Drive Cat. No.	ne Size	ne Size	Standalor Single Ph Operation	Standalone	Shared DC	Shared AC/DC	Shared AC/DC Hybrid
	Frai	Number of capacitor modules connected, max					
2198-H003-ERS ⁽¹⁾	1		0				
2198-H008-ERS ⁽¹⁾		0	1		2		
2198-H015-ERS ⁽¹⁾							
2198-H025-ERS	2		2		4		
2198-H040-ERS		N/A	2				
2198-H070-ERS	3		4		-		

(1) Catalog number 2198-H003-ERS and any drive in standalone single-phase operation is not compatible with the Kinetix 5500 capacitor module.

Capacitor Module Dimensions



Capacitor Module Specifications

Capacitor Module Cat. No.	Voltage Range V DC	Capacitance μF	Energy Storage J	Continuous ⁽¹⁾ Current A, 0-pk	Peak Current ⁽²⁾ A, 0-pk	Weight kg (lb)
2198-CAPMOD-1300	275747	1360	446 (460V AC input) 132 (230V AC input)	26.0	36.0	2.3 (5.0)

(1) Charging or discharging.

(2) Charging or discharging at 42% duty cycle.

Shunt Resistor

The Bulletin 2097 passive shunts are compatible with Kinetix 5500 servo drives. The shunt resistor wires directly to the drive. Refer to <u>Shunt Resistor</u> on <u>page 68</u>, for dimensions and additional specifications.

Shunt Resistor Power Specifications

Shunt Module Cat. No.	Resistance Ω	Continuous Power W	Peak Power kW	Peak Current A	D_Application, max ⁽¹⁾ %	Weight kg (lb)	Kinetix 5500 Drive Cat. No.
2097-R6	75	150	7.9	10.3	1.90	0.3 (0.7)	2198-H040-ERS 2198-H070-ERS
2097-R7	150	80	4.0	5.1	2.02	0.2 (0.4)	2198-H003-ERS 2198-H008-ERS 2198-H015-ERS 2198-H015-ERS

(1) D_Application is the application duty cycle in percent. For the intermittent regeneration applications, use D_Application = t/T, where t is the duration when regeneration is needed and T is the time interval between two regenerations. Both t and T must use the same time units, for example, seconds.

Kinetix 5500 AC Line Filters

The Kinetix 5500 drives were tested by using recommended line filters. Use of these filters is also needed to meet CE requirements. These Bulletin 2198 AC line filters apply to Kinetix 5500 drives used in single-phase and three-phase operation.

AC Line Filter Dimensions (catalog number 2198-DB08-F)



AC Line Filter Dimensions (catalog number 2198-DB20-F)





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AC Line Filter Dimensions (catalog number 2198-DB42-F)



AC Line Filter Specifications

Cat. No.	Voltage Rating	Current Rating A @ 50 °C (122 °F)	Power Loss W	Leakage Current mA	Weight, approx kg (lb)	Operating Temperature	Kinetix 5500 Drive Cat. No.
2198-DB08-F	480V AC ⁽¹⁾	7.5	5.2	2.5	0.77 (1.70)	050°C	2198-H003-ERS 2198-H008-ERS 2198-H015-ERS
2198-DB20-F	three-phase 50/60 Hz	20	9.3	5.2	1.63 (3.59)	(32122°F)	2198-H025-ERS 2198-H040-ERS
2198-DB42-F		42	11.1	4.0	2.70 (5.95)		2198-H070-ERS

(1) Tolerance for this value is +10%.

Shared-bus Connection System

The shared-bus connection system is used to extend the mains AC input, 24V control input, and the DC bus power from drive-to-drive in shared-bus multi-axis configurations.

IMPORTANT When the shared-bus connection system is used, the zero-stack tab and cutout must be engaged between adjacent drives.

The connection system is comprised of three components:

- Input wiring connectors that plug into the leftmost drive and receive input wiring for mains AC and 24V DC.
- AC bus, DC bus, and 24V DC 'T' connectors that plug into the drives downstream from the first where AC, DC, and/or 24V control power is shared. DC bus 'T' connectors also plug into the first drive where DC bus power is shared.
- Bus bars that connect between drives to extend the mains AC bus, DC bus, and 24V DC control power from drive-to-drive.

Shared-bus Connection System Example



For each shared-bus servo drive system, you'll need one connector kit catalog number for each drive. Use these tables to determine which connector kits you'll need for your system.

Input Power Connector Kit Catalog Numbers

Frame Size	Cat. No.	Description	Contents	Illustration
1 and 2	2198-H040-ADP-IN	Kinetix 5500 Frame 1 and 2 connectors for the first drive in a multi-axis system.	 AC input connector for frame 1 and 2 drives DC bus T-connector Control power input connector 	AC Input Connector
3	2198-H070-ADP-IN	Kinetix 5500 Frame 3 connectors for the first drive in a multi-axis system.	 AC input connector for frame 3 drive DC bus T-connector Control power input connector 	DC Bus T-connector Control Power Input Connector

Use these connector kits when the first drive is frame 1, 2, or 3 and the follower drive is frame 1 or 2.

Frame 1	or 2 F	ollower	Drive	Connector	Kit	Catalog	Numbers
---------	--------	---------	-------	-----------	-----	---------	---------

Cat. No.	Description	Contents	Illustration
2198-H040-A-T	T-connector and bus-bars for the AC bus on Frame 1 or 2 follower drives	 AC bus T-connector Bus-bar connectors, 55 mm, quantity 4 	Bus-bar Connectors (4x) AC Bus T-connector
2198-H040-D-T	T-connector and bus-bars for the DC bus on Frame 1 or 2 follower drives	 DC bus T-connector Bus-bar connectors, 55 mm, quantity 2 	Bus-bar Connectors (2x)
2198-H040-P-T	T-connector and bus-bars for control power on Frame 1 or 2 follower drives	 Control power T-connector Bus-bar connectors, 55 mm, quantity 2 	
2198-H040-AD-T	T-connectors and bus-bars for the AC and DC bus on Frame 1 or 2 follower drives	 AC bus T-connector DC bus T-connector Bus-bar connectors, 55 mm, quantity 6 	Bus-bar Connectors (4x) AC Bus T-connector Bus-bar Connectors (2x)
2198-H040-AP-T	T-connectors and bus-bars for the AC bus and control power on Frame 1 or 2 follower drives	 AC bus T-connector Control power T-connector Bus-bar connectors, 55 mm, quantity 6 	T-connector
2198-H040-DP-T	T-connectors and bus-bars for the DC bus and control power on Frame 1 or 2 follower drives	 DC bus T-connector Control power T-connector Bus-bar connectors, 55 mm, quantity 4 	Bus-bar Connectors (2x) DC Bus T-connector Bus-bar Connectors (2x) Control Power T-connector
2198-H040-ADP-T	T-connectors and bus-bars for the AC bus, DC bus, and control power on Frame 1 or 2 follower drives	 AC bus T-connector DC bus T-connector Control power T-connector Bus-bar connectors, 55 mm, quantity 8 	Bus-bar Connectors (4x) AC Bus T-connector Bus-bar Connectors (2x) DC Bus T-connectors (2x) Control Power T-connector

Use these connector kits when the first drive is frame 3 and the follower drive is also frame 3.

Frame 3 Follower Drive Connector Kit Catalog Numbers

Cat. No.	Description	Contents	Illustration
2198-H070-A-T	T-connector and bus-bars for the AC bus on Frame 3 follower drives	 AC bus T-connector Bus-bar connectors, 85 mm, quantity 4 	Bus-bar Connectors (4x)
2198-H070-D-T	T-connector and bus-bars for the DC bus on Frame 3 follower drives	 DC bus T-connector Bus-bar connectors, 85 mm, quantity 2 	Bus-bar Connectors (2x)
2198-H070-P-T	T-connector and bus-bars for control power on Frame 3 follower drives	 Control power T-connector Bus-bar connectors, 85 mm, quantity 2 	Fullietto
2198-H070-AD-T	T-connectors and bus-bars for the AC and DC bus on Frame 3 follower drives	 AC bus T-connector DC bus T-connector Bus-bar connectors, 85 mm, quantity 6 	Bus-bar Connectors (4x) AC Bus T-connector Bus-bar Connectors (2x)
2198-H070-AP-T	T-connectors and bus-bars for the AC bus and control power on Frame 3 follower drives	 AC bus T-connector Control power T-connector Bus-bar connectors, 85 mm, quantity 6 	T-connector
2198-H070-DP-T	T-connectors and bus-bars for the DC bus and control power on Frame 3 follower drives	 DC bus T-connector Control power T-connector Bus-bar connectors, 85 mm, quantity 4 	Bus-bar Connectors (2x) DC Bus T-connector Bus-bar Connectors (2x) Control Power T-connector
2198-H070-ADP-T	T-connectors and bus-bars for the AC bus, DC bus, and control power on Frame 3 follower drives	 AC bus T-connector DC bus T-connector Control power T-connector Bus-bar connectors, 85 mm, quantity 8 	Bus-bar Connectors (4x) AC Bus-bar Connector Bus-bar Connectors (2x) DC Bus T-connector Bus-bar Connectors (2x) Control Power T-connector

Replacement Parts and Connector Kits - Kinetix 5500 Servo Drives

Replacement parts and kits available for Kinetix 5500 servo drives include the feedback connector kit, power-sharing busbars, safety and digital input connectors, and power connector sets.

Feedback Connector Kit

The Bulletin 2198-KITCON-DSL feedback connector kit is required for making feedback connections from Bulletin VPL motors to Kinetix 5500 servo drives and is included with each drive. Motor power, brake, and the 2-wire feedback connections are made by using a single Bulletin 2090-CS*x*M1DF-*xx*A*xxx* cable. Refer to the Kinetix Motion Accessories Specifications Technical Data, publication <u>GMC-TD004</u>, for motor cable information.

Feedback Connector Kit Features



Power-sharing Bus-bars and Connector Sets

Cat. No.	Description	Contents	Illustration	
2198-BARCON-85DCAC100	Replacement bus-bars for shared-bus connection system: • First drive is Frame 3 • Adjacent drive is Frame 3	Bus-bar connectors, 85 mm, quantity 8		
2198-BARCON-55DCAC100	Replacement bus-bars for shared-bus connection system: • First drive is Frame 1, 2, or 3 • Adjacent drive is Frame 1 or 2	Bus-bar connectors, 55 mm, quantity 8		
2198-KITCON-IOSP	Replacement IOD and STO connectors with spring clamp	One (4-pin) digital inputs (IOD) connector One (5-pin) safe torque off (STO) connector	FER FER	
2198-KITCON-IOSC	Replacement IOD and STO connectors with screw clamp	(two 5-pin connectors joined together)		
2198-KITCON-PWR70	Replacement IDP, RC, CP, MP, and BC connectors for Frame 3 servo drives	 One AC input power (IPD) connector One shunt (RC) connector 		
2198-KITCON-PWR40	Replacement IDP, RC, CP, MP, and BC connectors for Frame 1 or 2 servo drives	 One control power (CP) connector One motor power (MP) connector One motor brake (BC) connector 		
2198-KITCON-CAP1300	T-connectors and bus-bars for the DC bus and control power input on the Bulletin 2198 capacitor module	 DC bus T-connector Control power T-connector Bus-bar connectors, 55 mm, quantity 4 	Bus-bar Connectors (2x) DC Bus T-connector Bus-bar Connectors (2x) Control Power T-connector	

Kinetix 6200 and Kinetix 6500 Modular Multi-axis Servo Drives



These modular safe-speed servo drives help increase productivity and protect personnel with embedded safety features. Modular design and control provides ease of maintenance and greater flexibility as the drive easily transitions from safe torque-off to safe speed.

The Kinetix 6500 servo drives provide Integrated Motion on the EtherNet/IP network by using CIP Motion and CIP Sync technology from ODVA, all built on the Common Industrial Protocol (CIP).

The Kinetix 6200 servo drives provide Integrated Motion capability through the sercos interface and compatibility with Kinetix 6000 drives, letting you migrate to the enhanced features exactly when and where you need them.

Kinetix 6200 servo drives are compatible with Kinetix 6000M integrated drive-motor systems.

Kinetix 6200 and Kinetix 6500 Drive Features and Indicators

2094-ACxx-Mxx-M and 2094-BCxx-Mxx-M IAM Power Module Features and Indicators





2094-AMxx-M and 2094-BMxx-M AM Power Module Features and Indicators

Control Module Features and Indicators (sercos)



ltem	Description
1	Guide pins (2x)
2	Captive screw
3	Sercos communication rate and optical power switches
4	Sercos transmit (Tx) connector
5	Sercos receive (Rx) connector

ltem	Description
6	Four-character status display
7	PORT 1 status Indicator
8	Drive status indicator
9	Comm status indicator
10	DC bus status indicator
11	Safety lock status indicator (2094-SE02F-M00-S1 modules only)
12	I/O, safety, and aux feedback (IOD) connector
13	Power module mounting screw access hole
14	Motor feedback (MF) connector

Control Module, Bottom View (2094-SE02F-M00-S1 module is shown)



Control Module Features and Indicators (EtherNet/IP network)



ltem	Description
1	Guide pins (2x)
2	Captive screw

ltem	Description
3	Four-character status display
4	PORT 1 status indicator
5	PORT 2 status indicator
6	Module status indicator
7	Network status indicator
8	DC bus status indicator
9	Safety lock status indicator (2094-EN02D-M01-S1 modules only)
10	I/O, safety, and aux feedback (IOD) connector
11	Power module mounting screw access hole
12	Motor feedback (MF) connector

ltem	Description
13	Ethernet (PORT1) connector
14	Ethernet (PORT2) connector

Technical Specifications - Kinetix 6200 and Kinetix 6500 Control Modules

Control modules couple with IAM and AM power modules to provide drive status indicators and an interface to I/O, communication, functional safety, and feedback.

Features

Feature	Safe	e Torque-off	Safe Spe	ed Monitoring
reature	2094-EN02D-M01-S0	2094-SE02F-M00-S0	2094-EN02D-M01-S1	2094-SE02F-M00-S1
Ethernet ports	2	1	2	1
Sercos ports	-	Rx/Tx	-	Rx/Tx
DC Bus status indicator	\checkmark	√		\checkmark
Network status indicator	\checkmark	-		-
Module status indicator	\checkmark	-		-
Drive status indicator	-	√	-	\checkmark
Comm status indicator	-	\checkmark	-	\checkmark
Safety lock status indicator	-	-		\checkmark
PORT 1 status indicator	\checkmark	\checkmark		\checkmark
PORT 2 status indicator	\checkmark	-		-
IOD connector for I/O, safety, and auxiliary feedback	\checkmark	N	\checkmark	√
MF connector for motor feedback	\checkmark	\checkmark	\checkmark	\checkmark

Weight Specifications

Kinetix 6200 Control Module	Cat. No.	Weight, approx kg (lb)
Sarcas interface	2094-SE02F-M00-S0	0.69 (1.5)
Sercos Internace	2094-SE02F-M00-S1	

Kinetix 6500 Control Module	Cat. No.	Weight, approx kg (lb)	
EthorNot/ID potwork	2094-EN02D-M01-S0	0.68 (1.5)	
	2094-EN02D-M01-S1		

Technical Specifications - Kinetix 6200 and Kinetix 6500 Power Modules

IAM Module (converter, 400V-class) Power Specifications

Attribute	2094-BC01-MP5-M	2094-BC01-M01-M	2094-BC02-M02-M	2094-BC04-M03-M	2094-BC07-M05-M	
AC input voltage	324528V rms three-ph	nase (360480V nom)		_	-	
AC input frequency	4763 Hz					
Main AC input current Nom (rms) Max inrush (0-pk) ⁽¹⁾	10.0 A 11.0 A		24.0 A 22.0 A	44.0 A 31.1 A	71.0 A 62.2 A	
DC input voltage (common bus follower)	458747V DC		•		•	
DC input current (common-bus follower)	9.0 A		22.6 A	41.5 A	67.7 A	
Control power AC input voltage	95264V rms single-ph	ase (110240V rms nom))		•	
Control power AC input current Nom (@ 220/230V AC) rms Nom (@ 110/115V AC) rms Max inrush (0-pk)	6 A 6 A 98 A ⁽²⁾					
Control power cycling, max	2 cycles per minute with a	a 90% on-time, 10% off-tir	ne duty cycle			
Nominal bus output voltage	650V DC	650V DC				
Line loss ride through	20 ms					
Continuous output current to bus (A _{DC})	9.0 A		22.6 A	41.5 A	67.7 A	
Peak output current to bus $(A_{DC})^{(3)}$	22.6 A		56.4 A	103.8 A	203.2 A	
Bus overvoltage	825V DC	825V DC				
Bus undervoltage	275V DC (when enabled)	275V DC (when enabled) 425V DC (at the completion of pre-charge)				
Internal shunt Continuous power Peak power	50 W 200W 5.6 kW 22.5W					
Internal shunt resistor	115 Ω			27.75 Ω		
Shunt on	805V DC			-		
Shunt off	765V DC					
Continuous power output to bus	6 kW		15 kW	27.6 kW	45 kW	
Peak power output at 480V ⁽³⁾	15 kW		37.5 kW	69 kW	135 kW	
Efficiency	97%			-	•	
Converter inductance	500 μH			125 µH	75 μН	
Converter capacitance	110 µF		220 µF	940 μF	1410 μF	
Short-circuit current rating	200,000 A (rms) symmetrical					

(1) All IAM power modules are limited to 2 contactor cycles per minute (with up to 4 axes), or 1 contactor cycle per minute (with 5...8 axes). The cycle capability also depends on the converter power rating and the total system capacitance. To calculate cycle capability, refer to the Kinetix 6200 and Kinetix 6500 Modular Multi-axis Servo Drives User Manual, publication 2094-UM002.

(2) For eight axis systems with 230V AC control input voltage and 50 °C (122°F) ambient temperature the maximum inrush duration is less than 1/2 line cycle. To calculate the maximum inrush duration for other configurations, refer to the Kinetix 6200 and Kinetix 6500 Modular Multi-axis Servo Drives User Manual, publication 2094-UM002.

(3) Converter peak output duration equals 400 ms with a duty cycle of 16%.

Control Power Current Requirements

	110/115V AC Input		220/230V AC Input	
Modules on Power Rail	Input Current A	Input VA VA	Input Current A	Input VA VA
IAM module only	0.56	67	0.36	85
IAM and 1 AM module	0.99	119	0.64	153
IAM and 2 AM module	1.43	172	0.92	220
IAM and 3 AM module	1.87	224	1.20	287
IAM and 4 AM module	2.31	277	1.48	354
IAM and 5 AM module	2.74	329	1.75	421
IAM and 6 AM module	3.18	382	2.03	488
IAM and 7 AM module	3.62	434	2.31	555
IDM power interface ⁽¹⁾ module (IPIM)	For specifications and an example for calculating the IPIM module current requirements, refer to the Kinetix 6000M Integrated Drive-Motor User Manual, publication 2094-UM003.			

(1) For Kinetix 6000M systems, calculate the sum of the control power current requirements for each IPIM module on the power rail and add that value with the appropriate value from the table for the number of axes on the power rail.

AM Module (inverter, 400V-class) Power Specifications

Attribute ⁽¹⁾	2094-BMP5-M (2094-BC01-MP5-M)	2094-BM01-M (2094-BC01-M01-M)	2094-BM02-M (2094-BC02-M02-M)	2094-BM03-M (2094-BC04-M03-M)	2094-BM05-M (2094-BC07-M05-M)		
Bandwidth ⁽²⁾ Velocity loop Current loop	500 Hz 1300 Hz	500 Hz 1300 Hz					
PWM frequency	8 kHz		4 kHz				
Nominal input voltage	650V DC						
Continuous current (rms) ⁽³⁾	2.8 A	6.1 A	10.3 A	21.2 A	34.6 A		
Continuous current (sine) 0-pk ⁽³⁾	4.0 A	8.6 A	14.6 A	30.0 A	48.9 A		
Peak current (rms) ⁽³⁾	7.0 A	15.3 A	25.8 A	53.0 A	69.2 A		
Peak current (0-pk) ⁽³⁾	9.9 A	21.6 A	36.4 A	75.0 A	97.9 A		
Continuous power out (nom)	1.8 kW	3.9 kW	6.6 kW	13.5 kW	22.0 kW		
Internal shunt Continuous power Peak power	50 W 5.6 kW	50 W 200 W 22.5 kW					
Internal shunt resistor	115 Ω			28.75 Ω			
Shunt on	805V DC						
Shunt off	765V DC						
Efficiency	98%						
Capacitance	75 μF	150 μF	270 μF	840 μF	1175 μF		
Capacitive energy absorption	10 J	19 J	35 J	108 J	152 J		
Short-circuit current rating	200,000 A (rms) symmetrical						

(1) These specifications apply to the axis module specified in the column heading by catalog number and the same axis module (inverter section) that resides within an IAM power module.

(2) Bandwidth values vary based on tuning parameters and mechanical components.

(3) Continuous and peak current ratings are for high-speed operation. For constant velocity operation at an electrical output frequency below 5 Hz (75 rpm for 8-pole motors), the output current rating is reduced. See Motion Analyzer software to correctly size your drive. Refer to <u>Peak Current Specifications</u> on page 27 for duty cycle capability.

Peak Current Specifications

Load Duty-cycle Profile Example



Peak Duty-cycle Definition of Terms

Term	Definition ⁽¹⁾
Continuous Current Rating (I _{Cont})	The maximum value of current that can be output continuously.
Peak Current Rating (I _{PKmax})	The maximum value of peak current that the drive can output. This rating is valid for only overload times less than T _{PKmax} .
	The ratio of time at peak to the Application Period and is defined as:
Duty Cycle (D)	$D = \frac{T_{PK}}{T} \times 100\%$
Time at Peak (T _{PK})	The time at peak current (I_{PK}) for a given loading profile. Must be less than or equal to T_{PKmax} .
Peak Current (I _{PK})	The level of peak current for a given loading profile. I_{PK} must be less than or equal to the Peak Current Rating (T_{PKMAX}) of the drive.
Base Current (I _{Base})	The level of current between the pulses of peak current for a given loading profile. I _{Base} must be less than or equal to the continuous current rating (I _{Cont}) of the drive.
Loading Profile	The loading profile is comprised of I _{PK} , I _{Base} , T _{PK} , and D (or T) values and completely specify the operation of the drive in an overload situation. These values are collectively defined as the Loading Profile of the drive.
Application Period (T)	The sum of the times at I_{PK} (T_{PK}) and I_{Base}

(1) All current values are specified as RMS.

Peak Inverter Mode (T_{PK} < 2.0 s)



(1) Base current (I_{Base}) and peak current (I_{PK} are a percentage of the continuous drive current rating (I_{Cont}).







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Circuit Breaker/Fuse Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses. Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Use class CC, J, L, or R fuses, with current rating as indicated in the table below. The following fuse examples and Allen-Bradley circuit breakers are recommended for use with 2094-BC*xx*-M*xx*-M IAM power modules when the Line Interface Module (LIM) is not used.

IMPORTANT	LIM Modules (catalog numbers 2094-ALxxS, 2094-BLxxS, and 2094-XL75S-Cx) provide branch circuit protection to the IAM
	power module. Follow all applicable NEC and local codes.

V AC Input Power			Control Input Power		DC Common Bus Fuse		
IAM Power Module	Buccmann	Allen-Bradley Circuit Breaker			Allen Bradley ⁽²⁾	Buccmann	Forraz Chawmut
Cat. No.	Fuse	Disconnect	Magnetic Contactor	Bussmann Fuse ⁽¹⁾	Circuit Breaker	Fuse	Fuse
2094-BC01-MP5-M	KTK-B-20 (20 A)	1/02-5830300	140M E8E (32	FNQ-R-10 (10 A) or FNQ-R-7.5 (7.5 A)	1492-SP2D060 or 1492-SP1D150	FW1_20414F	
2094-BC01-M01-M	KTK-K-20 (20 K)	00606 16-26+1	140M-10L-CJ2			1 107-207 141	
2094-BC02-M02-M	KTK-R-30 (30 A)	1492-SP3D400	140M-F8E-C45			FWJ-40A	A70QS40-4
2094-BC04-M03-M	LPJ-45SP (45 A)	N/A	140U-H6C3-C50			FWJ-70A	A70QS70-4
2094-BC07-M05-M	LPJ-80SP (80 A)	1 N/A	140U-H6C3-C90]		FWJ-125A	A70QS125-4

(1) Use FNQ-R-7.5 fuse for higher single-cycle inrush current capability. This is recommended when the continuous control power current exceeds 3.0 A.

(2) Use 1492-SP1D150 circuit breaker for higher single-cycle inrush current capability. This is recommended when the continuous control power current exceeds 3.0 A.

Contactor Ratings

This table provides the recommended contactor ratings for IAM power modules installed without a LIM module.

IAM Power Module Cat. No.	Contactor	IAM Power Module Cat. No.	Contactor
2094-BC01-MP5-M 2094-BC01-M01-M	100-C23x10 (AC coil) 100-C23Zx10 (DC coil)	2094-BC04-M03-M	100-C60x10 (AC coil) 100-C60Zx10 (DC coil)
2094-BC02-M02-M	100-C37x10 (AC coil) 100-C37Zx10 (DC coil)	2094-BC07-M05-M	100-C72x10 (AC coil) 100-C72Zx10 (DC coil)

Input Transformer for Control Power

Attribute	Value	Cat. No. ⁽¹⁾	
Input volt-amperes	750VA	1497B-A10- <i>xx-x</i> -N	
	1000VA	1497B-A11- <i>xx-x</i> -N	
	1500VA	1497B-A12- <i>xx-x</i> -N	
Input voltage	460V AC		
Output voltage	120240V AC		

(1) Variables (*xx-x*) determine the input voltage and wiring configuration.

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 6200 and Kinetix 6500 drive system.

Bullotin 2004 Drive Medules ⁽¹⁾	Usage as % of Rated Power Output (watts)				
builetiii 2094 biive modules	20%	40%	60%	80%	100%
IAM (converter) module ⁽²⁾	•				•
2094-BC01-MP5-M	19	21	25	20	34
2094-BC01-M01-M	10	21	25	29	33
2094-BC02-M02-M	36	44	54	64	75
2094-BC04-M03-M	50	67	87	110	135
2094-BC07-M05-M	71	101	137	179	226
IAM (inverter) module or AM module ⁽²⁾					
2094-BC01-MP5-M or 2094-BMP5-M	46	54	61	69	77
2094-BC01-M01-M or 2094-BM01-M	57	73	90	108	126
2094-BC02-M02-M or 2094-BM02-M	53	72	93	116	142
2094-BC04-M03-M or 2094-BM03-M	94	130	169	211	255
2094-BC07-M05-M or 2094-BM05-M	121	183	252	326	407
Shunt module - 2094-BSP2	68	121	174	227	280
IPIM module - 2094-SEPM-B24-S	To calculate power dissipation for IPIM modules on your 2094 power rail, refer to the Kinetix 6000M Integrated Drive-Motor User Manual, publication 2094-UM003.				

(1) Power dissipation for the Bulletin 2094 control modules, catalog numbers 2094-SE02F-M00-Sx and 2094-EN02D-M01-Sx, is included in the IAM and AM power module specifications.

(2) Internal shunt power is not included in the calculations and must be added based on utilization.

Power dissipation specifications are based on these calculations. This is an example:

2094-BC02-M02-M with 4.52 A_{dc} (=20%) converter DC current and 10.3 A_{rms} (=100%) inverter output current. Converter loss (36 W) + Inverter loss (142 W) = 178 W total power dissipation.

Weight Specifications

Bulletin 2094 Drive Modules	Cat. No.	Weight, approx kg (lb)	
	2094-BC01-MP5-M	5.67 (12.5)	
	2094-BC01-M01-M	5.67 (12.5)	
IAM (400V-class)	2094-BC02-M02-M	5.90 (13.0)	
. ,	2094-BC04-M03-M	9.53 (21.0)	
	2094-BC07-M05-M	9.98 (22.0)	
	2094-PRS1	1.05 (2.3)	
	2094-PRS2	1.59 (3.5)	
	2094-PRS3	2.14 (4.7)	
Power rails	2094-PRS4	2.67 (5.9)	
(Slim)	2094-PRS5	3.11 (6.8)	
	2094-PRS6	3.55 (7.8)	
	2094-PRS7	3.99 (8.8)	
	2094-PRS8	4.43 (9.7)	

Bulletin 2094 Drive Modules	Cat. No.	Weight, approx kg (lb)
	2094-BMP5-M	3.18 (7.0)
	2094-BM01-M	3.18 (7.0)
AM (400V-class)	2094-BM02-M	3.40 (7.5)
	2094-BM03-M	5.44 (12.0)
	2094-BM05-M	5.90 (13.0)
Shunt module	2094-BSP2	3.10 (6.8)
Slot-filler module	2094-PRF	0.45 (1.0)
IPIM (400V-class)	2094-SEPM-B24-S	3.5 (7.8)

Maximum Feedback Cable Lengths

Although motor feedback cables are available in standard lengths up to 90 m (295.3 ft), the drive/motor/feedback combination can limit the maximum feedback cable length. These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Cable Lengths for Compatible Rotary Motors

Motor Cat. No.	Absolute High-resolution (SV) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
MPL-B15 <i>xxx</i> MPL-B2 <i>xxx</i> -E/V		90 (295.3)	
MPL-B3 <i>xx</i> x MPL-B5 <i>xxx</i> -S/M		90 (295.3)	
MPL-B15 <i>xxx</i> MPL-B45 <i>xxx</i> -H			30 (98.4)
MPM-Bxxxxx-S/M		90 (295.3)	
MPF-B <i>xxxx</i> -S/M		90 (295.3)	
MPS-Bxxxx-S/M		90 (295.3)	
RDB-B215 <i>xx</i> -7/3	30 (98.4)		
RDB-B290 <i>xx</i> -7/3 or RDB-B410 <i>xx</i> -7/3	90 (295.3)		

Cable Lengths for Compatible Linear Actuators

Actuator Cat. No.	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
MPMA-B <i>xxxxx</i> or MPAS-Bxxxxx-V (ballscrew)	90 (295.3)	
MPMA-Bxxxxx or MPAS-Bxxxxx-A (direct drive)		30 (98.4)
MPAR-Bxxxxx-V/M	90 (295.3)	
MPAI-BxxxxxM3	90 (295.3)	
LDAT-Sxxxxxx-xBx		30 (98.4)

Cable Lengths for Compatible Linear Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
LDC-Series [™]	30 (98.4)	30 (98.4)

Maximum Power Cable Length

Although motor power cables are available in standard lengths up to 90 m (295.3 ft) and the Kinetix 6000 power rail is available in sizes up to eight axes, to meet CE requirements and improve system performance the combined motor power length for all axes on the same DC bus must not exceed 240 m (787 ft) for 400V-class systems.

Dimensions - Kinetix 6200 and Kinetix 6500 Modular Servo Drives

2094-BC01-MP5-M, 2094-BC01-M01-M, and 2094-BC02-M02-M IAM Modules



The IAM power module is shown mounted to the power rail with the control module attached.

IAM Power Module Dimensions

IAM Power Module Cat. No.	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-BC01-MP5-M					
2094-BC01-M01-M	302 (11.9)	290 (11.4)	80.0 (3.2)	260 (10.25)	285 (11.2)
2094-BC02-M02-M					

2094-BC04-M03-M and 2094-BC07-M05-M IAM Modules



The IAM power module is shown mounted to the power rail with the control module attached.

IAM Power Module Dimensions

IAM Power Module Cat. No.	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-BC04-M03-M	302 (11 9)	290 (11 4)	80 (3.1)	260 (10 25)	375 (14 7)
2094-BC07-M05-M	502 (11.5)	270 (11.4)	00 (3.1)	200 (10.23)	(ו.דו) נונ





The AM power module is shown mounted to the power rail with the control module attached.

AM Power Module Dimensions

AM Power Module Cat. No.	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-BMP5-M					
2094-BM01-M	302 (11.9)	290 (11.4)	80.0 (3.2)	260 (10.25)	285 (11.2)
2094-BM02-M]				

2094-BM03-M and 2094-BM05-M AM Modules



The AM power module is shown mounted to the power rail with the control module attached.

AM Power Module Dimensions

AM Power Module Cat. No.	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-BM03-M	302 (11.9)	200 (11 4)	80 (3.1)	260 (10 25)	375 (1/ 7)
2094-BM05-M		290 (11.4)	00 (5.1)	200 (10.25)	575(14.7)

Environmental Specifications - Kinetix 6200 and Kinetix 6500 Modular Servo Drives

Attribute	Operational Range Storage Range (nonoperating)		
Temperature, ambient	050 °C (32122 °F)	-4070 °C (-40158 °F)	
Relative humidity	595% noncondensing	595% noncondensing	
Altitude	1000 m (3281 ft) 3000 m (9843 ft) with derating	3000 m (9843 ft) during transport	
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration (10 sweeps in each of 3 mutually perpendicular directions)		
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)		

Certifications - Kinetix 6200 and Kinetix 6500 Modular Servo Drives

Agency Certification ⁽¹⁾	Standards
(2)	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
c-UL-us ⁽²⁾	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272).
	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC requirements and specific test methods.
CE	 European Union 2006/95/EC Low Voltage Directive compliant with: EN 61800-5-1:2007 - Adjustable speed electrical power drive systems. EN 50178:1997 - Electronic Equipment for use in Power Installations.
Functional Safety	TÜV Certified for Functional Safety: up to SIL CL3, according to EN 61800-5-2, EN 61508, and EN 62061; up to Performance Level PLe and Category 4, according to EN ISO 13849-1; when used as described in the Kinetix 6200 and Kinetix 6500 Safe Speed Monitoring Safety Reference Manual, publication <u>2094-RM001</u> , and the Kinetix 6200 and Kinetix 6500 Safe Torque-off Safety Reference Manual, publication <u>2094-RM001</u> , and the Kinetix 6200 and Kinetix 6500 Safe Torque-off Safety Reference Manual, publication <u>2094-RM001</u> .
C-Tick	 Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 2, Class A)
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2094
ODVA	EtherNet/IP conformance tested.

(1) When product is marked, refer to <u>http://www.ab.com</u> for Declarations of Conformity Certificates.

(2) UL has not evaluated the safe-off, safe torque-off, or safe speed-monitoring options in these products.
Kinetix 6000 Multi-axis Servo Drives



The Kinetix 6000 multi-axis servo drives provide powerful simplicity to handle even the most demanding applications quickly, easily, and cost-effectively. By providing advanced control capability along with innovative design and installation features, the Kinetix 6000 drives significantly improve system performance while saving time and money. The compact size, simplified wiring, and easy-to-use components make the Kinetix 6000 drives an ideal choice for both OEMs and end-users. Target applications for the Kinetix 6000 drives include packaging, material handling, converting, and assembly.

The Kinetix 6000 servo drives provide Integrated Motion capability through sercos interface and compatibility with Kinetix 6200 drives, letting you migrate to the enhanced features exactly when and where you need them.

Kinetix 6000 servo drives are compatible with Kinetix 6000M integrated drive-motor systems.

Kinetix 6000 Drive Features and Indicators

2094-ACxx-Mxx-S and 2094-BCxx-Mxx-S IAM Features and Indicators







ltem	Description
1	Safe Torque-off (STO) connector
2	Contactor enable (CED) connector
3	DC bus/AC input power (IPD) connector
4	Control power (CPD) connector
5	Motor cable shield clamp
6	Motor power (MP) connector
7	Motor/resistive brake (BC) connector

ltem	Description
8	Sercos communication rate and optical power switches
9	Sercos transmit (Tx) connector
10	DPI connector
11	Sercos receive (Rx) connector
12	Mounting screw
13	I/O (IOD) connector
14	Sercos node address switch

ltem	Description
15	Seven-segment fault status indicator
16	Drive status indicator
17	COMM status indicator
18	Bus status indicator
19	Motor feedback (MF) connector
20	Auxiliary feedback (AF) connector

2094-AMxx-S and 2094-BMxx-S AM Features and Indicators



Axis Module (2094-AM01-S front view is shown)

ltem	Description
1	Safe Torque-off (STO) connector
2	Motor cable shield clamp
3	Motor power (MP) connector
4	Motor/resistive brake (BC) connector
5	Sercos communication rate and optical power switches

ltem	Description
6	Sercos transmit (Tx) connector
7	Sercos receive (Rx) connector
8	Mounting screw
9	I/O (IOD) connector
10	Seven-segment fault status indicator

ltem	Description
11	Drive status indicator
12	COMM status indicator
13	Bus status indicator
14	Motor feedback (MF) connector
15	Auxiliary feedback (AF) connector

Technical Specifications - Kinetix 6000 Multi-axis Servo Drives

IAM Module (converter, 200V-class) Power Specifications (series A and C)

Attribute	2094-AC05-MP5-S	2094-AC05-M01-S	2094-AC09-M02-S	2094-AC16-M03-S	2094-AC32-M05-S	
AC input voltage	195264V rms, three-	195264V rms, three-phase (230V nom)				
AC input frequency	4763 Hz	4763 Hz				
Main AC input current Nom (rms) Max inrush (0-pk) ⁽¹⁾	10 A 19 A		19 A 37 A	36 A 73 A	71 A 138 A	
DC input voltage (common-bus follower)	275375V DC	275375V DC				
DC input current (common-bus follower)	10 A		19 A	36 A	71 A	
Control power AC input voltage	95264V rms, single-	phase (110240V nom)		•		
Control power AC input current Nom (@ 220/230V AC) rms Nom (@ 110/115V AC) rms Max inrush (0-pk)	3 A 6 A 20 A			3 A 6 A 83 A ⁽²⁾		
Nominal bus output voltage	325V DC	325V DC				
Line loss ride through	20 ms					
Continuous output current to bus (A_{DC})	10 A		19 A	36 A	71 A	
Peak output current to bus $(A_{DC})^{(3)}$	20 A		38 A	72 A	142 A	
Bus overvoltage	415V DC					
Bus undervoltage	138V DC					
Internal shunt Continuous power Peak power	N/A N/A		50 W 8200 W	200 W 5700 W	200 W 5700 W	
Internal shunt resistor	N/A		20 Ω	28.75 Ω	28.75 Ω	
Shunt on	N/A		405V DC			
Shunt off	N/A		375V DC			
Continuous power output to bus	3 kW		6 kW	11.3 kW	22.5 kW	
Peak power output	6 kW		12 kW	22.6 kW	45.0 kW	
Efficiency	95%					
Converter inductance	N/A			150 µH	75 μH	
Converter capacitance	270 µF		540 μF	1320 μF	1980 µF	
Short-circuit current rating	200,000 A (rms) symmetrical					

(1) All 2094-xCxx IAM modules are limited to 2 contactor cycles per minute (with up to 4 axes), or 1 contactor cycle per minute (with 5...8 axes). The cycle capability also depends on the converter power rating and the total system capacitance. To calculate cycle capability, refer to the Kinetix 6000 Multi-axis Servo Drives User Manual, publication 2094-UM001.

(2) For eight axis systems with 230V AC control input voltage and 50 °C (122°F) ambient temperature the maximum inrush duration is less than 1/2 line cycle. To calculate the maximum inrush duration for other configurations, refer to the Kinetix 6000 Multi-axis Servo Drives User Manual, publication 2094-UM001.

(3) Peak output current duration equals 250 ms.

IAM Module (converter, 400V-class) Power Specifications (series A, B, and C)

Attribute	2094-BC01-MP5-S	2094-BC01-M01-S	2094-BC02-M02-S	2094-BC04-M03-S	2094-BC07-M05-S
AC input voltage	324528V rms three-phase (360480V nom)				
AC input frequency	4763 Hz				
Main AC input current					
Nom (rms) Max inrush (0-pk) ⁽¹⁾	10.0 A 11.0 A		24.0 A 22.0 A	44.0 A 31.1 A	71.0 A 62.2 A
DC input voltage (common bus follower)	458747V DC				
DC input current (common-bus follower)	9.0 A		22.6 A	41.5 A	67.7 A
Control power AC input voltage	95264V rms single-ph	nase (110240V rms nom)		
Control power AC input current Nom (@ 220/230V AC) rms Nom (@ 110/115V AC) rms Max inrush (0-pk)	6 A 6 A 98 A ⁽²⁾				
Control power cycling, max	2 cycles per minute with	a 90% on-time, 10% off-ti	me duty cycle		
Nominal bus output voltage	650V DC				
Line loss ride through	20 ms	20 ms			
Continuous output current to bus (A_{DC})	9.0 A		22.6 A	41.5 A	67.7 A
Peak output current to bus (A _{DC}) Series A drives ⁽³⁾ Series B and C drives	18.1 A 22.6 A ⁽⁴⁾		45.2 A 56.4 A ⁽⁴⁾	83.1 A 103.8 A ⁽⁴⁾	135.4 A 203.2 A ⁽⁵⁾
Bus overvoltage	825V DC		l .	1	l .
Bus undervoltage	275V DC				
Internal shunt Continuous power Peak power	50 W 5.6 kW			200 W 22.5 kW	
Internal shunt resistor	115Ω			28.75 Ω	
Shunt on	805V DC				
Shunt off	755V DC				
Continuous power output to bus	6 kW		15 kW	27.6 kW	45 kW
Peak power output Series A drives ⁽³⁾ Series B and C drives	12 kW 15 kW ⁽⁴⁾		30 kW 37.5 kW ⁽⁴⁾	55.2 kW 69 kW ⁽⁴⁾	90 kW 135 kW ⁽⁵⁾
Efficiency	97%				
Converter inductance	500 µH			125 µH	75 μΗ
Converter capacitance	110 µF		220 µF	940 μF	1410 μF
Short-circuit current rating	200,000 A (rms) symmetrical				

 All 2094-xCxx IAM modules are limited to 2 contactor cycles per minute (with up to 4 axis modules), or 1 contactor cycle per minute (with 5 to 8 axis modules). The cycle capability also depends on the converter power rating and the total system capacitance. Refer to the Kinetix 6000 Multi-axis Servo Drives User Manual, publication <u>2094-UM001</u> when making calculations.

(2) For eight axis systems with 230V AC control input voltage and 50 °C (122°F) ambient temperature the maximum inrush duration is less than 1/2 line cycle. To calculate the maximum inrush duration for other configurations, refer to the Kinetix 6000 Multi-axis Servo Drives User Manual, publication 2094-UM001.

(3) Peak output current duration equals 250 ms.

(4) Converter peak output duration equals 400 ms with a duty cycle of 16%.

(5) Converter peak output duration equals 200 ms with a duty cycle of 3%.

Control Power Current Requirements

	110/115V AC Input		220/230	/ AC Input	
Modules on Power Rail	Input Current A	Input VA VA	Input Current A	Input VA VA	
IAM module only	0.56	67	0.36	85	
IAM and 1 AM module	0.99	119	0.64	153	
IAM and 2 AM module	1.43	172	0.92	220	
IAM and 3 AM module	1.87	224	1.20	287	
IAM and 4 AM module	2.31	277	1.48	354	
IAM and 5 AM module	2.74	329	1.75	421	
IAM and 6 AM module	3.18	382	2.03	488	
IAM and 7 AM module	3.62	434	2.31	555	
IDM power interface ⁽¹⁾ module (IPIM)	For specifications and an example for calculating the IPIM module current requirements, refer to the Kinetix 6000M Integrated Drive-Motor User Manual, publication 2094-UM003.				

(1) For Kinetix 6000M systems, calculate the sum of the control power current requirements for each IPIM module on the power rail and add that value with the appropriate value from the table for the number of axes on the power rail.

AM Module (inverter, 200V-class) Power Specifications

Attribute ⁽¹⁾	2094-AMP5-S (2094-AC05-MP5-S)	2094-AM01-S (2094-AC05-M01-S)	2094-AM02-S (2094-AC09-M02-S)	2094-AM03-S (2094-AC16-M03-S)	2094-AM05-S (2094-AC32-M05-S)	
Bandwidth ⁽²⁾ Velocity loop Current loop	500 Hz 1300 Hz	-	-	-		
PWM frequency	8 kHz		4 kHz			
Input voltage (nom)	325V DC					
Continuous current (rms)	3.7 A	6.0 A	10.6 A	17.3 A	34.6 A	
Continuous current (0-pk)	5.2 A	8.5 A	15.0 A	24.5 A	48.9 A	
Peak current (rms) ⁽³⁾	7.4 A	12.0 A	21.2 A	34.6 A	51.9 A	
Peak current (0-pk) ⁽³⁾	10.5 A	17.0 A	30.0 A	48.9 A	73.4 A	
Continuous power out (nom)	1.2 kW	1.9 kW	3.4 kW	5.5 kW	11.0 kW	
Internal shunt Continuous power Peak power	N/A N/A			50 W 1400 W		
Internal shunt resistor	N/A			115Ω		
Shunt on	N/A			405V DC		
Shunt off	N/A	N/A 375V DC				
Efficiency	98%	98%				
Capacitance	390 μF	660 µF	780 μF	1320 μF	2640 µF	
Capacitive energy absorption	15 J	25 J	29 J	50 J	99 J	
Short-circuit current rating	200,000 A (rms) symmetrical					

(1) These specifications apply to the axis module specified in the column heading by catalog number and the same axis module (inverter section) that resides within an IAM power module.

(2) Bandwidth values vary based on tuning parameters and mechanical components.

(3) Peak current duration equals 2.5 seconds.

IMPORTANT The peak current ratings of the Kinetix 6000 AM modules (series A, B, and C) are configured at the factory as 150% of continuous current. You can program 2094-BMP5-S, 2094-BM01-S, 2094-BM02-S, and 2094-BM03-S series-B and C drives and their equivalent IAM (inverter) modules, up to 250% of continuous inverter current. You can program the 2094-BM05-S (AM module) and the 2094-BC07-M05-S (inverter) module up to 200% of continuous inverter current.

Attribute	2094-BMP5-S	2094-BM01-S	2094-BM02-S	2094-BM03-S	2094-BM05-S		
Pandwidth (1)	(2094-BC01-MF3-3)	(2094-BC01-M01-3)	(2094-DC02-M02-3)	(2094-BC04-M03-3)	(2094-DC07-M03-3)		
Velocity loop Current loop	500 Hz 1300 Hz						
PWM frequency	8 kHz	Hz 4 kHz					
Nominal input voltage	650V DC						
Continuous current (rms) ⁽²⁾	2.8 A	6.1 A	10.3 A	21.2 A	34.6 A		
Continuous current (sine) 0-pk (3)	4.0 A	8.6 A	14.6 A	30.0 A	48.9 A		
Peak current (rms) ⁽³⁾ Series A drives Series B and C drives ⁽³⁾	4.2 A 7.0 A	9.2 A 15.3 A	15.5 A 25.8 A	31.8 A 53.0 A	51.9 A 69.2 A		
Peak current (0-pk) ⁽³⁾ Series A drives Series B and C drives ⁽³⁾	5.9 A 9.9 A	12.9 A 21.6 A	21.8 A 36.4 A	45.0 A 75.0 A	73.4 A 97.9 A		
Continuous power out, nom	1.8 kW	3.9 kW	6.6 kW	13.5 kW	22.0 kW		
Internal shunt Continuous power Peak power	50 W 5.6 kW	50 W 200 W 200 W 22.5 kW					
Internal shunt resistor	115Ω			28.75 Ω			
Shunt on	805V DC						
Shunt off	755V DC	755V DC					
Efficiency	98%	98%					
Capacitance	75 μF	150 μF	270 μF	840 μF	1175 μF		
Capacitive energy absorption	10 J	19 J	35 J	108 J	152 J		
Short-circuit current rating	200,000 A (rms) symmet	200,000 A (rms) symmetrical					

AM Module (inverter, 400V-class) Power Specifications (series A, B, and C)

(1) Bandwidth values vary based on tuning parameters and mechanical components.

(2) Continuous and peak current ratings are for high-speed operation. For constant velocity operation at an electrical output frequency below 5 Hz (75 rpm for 8-pole motors), the output current rating is reduced. See Motion Analyzer software to correctly size your drive.

(3) Applies to series-B and C drives when configured for Peak-enhanced mode. For more information on drive performance in the Peak-enhanced mode, refer to Peak Enhancement Specifications on page 43.

Peak Enhancement Specifications

Drives that support the Peak-enhanced mode have the capability of increasing the maximum inverter peak current to achieve greater overload performance.

IMPORTANT The peak enhancement feature requires the use of RSLogix[™] 5000 software and drive firmware (as specified below) or the Studio 5000 Logix Designer application.

1.117 or later

1.117 or later

IAM Module Cat. No.	AM Module Cat. No.	RSLogix 5000 Software Version	Kinetix 6000 Drive Firmware Revision			
2094-BC01-MP5-S	2094-BMP5-S	16 or later	1.111 or later			
2094-BC01-M01-S	2094-BM01-S	16 or later	1.111 or later			
2094-BC02-M02-S	2094-BM02-S	16 or later	1.111 or later			

Peak Enhancement Software and Firmware Requirements

2094-BM03-S

2094-BM05-S

Kinetix 6000 Peak Overload Support

2094-BC04-M03-S

2094-BC07-M05-S

IAM/AM Module Cat. No.	Module	Safe Torque-off Drive	Series A	Series B and C
2094-BC <i>xx</i> -M <i>xx</i>	IAM	Non cafo torquo, off	Standard	N/A
2094-BM <i>xx</i>	AM	Non sale tolque-on		
2094-BC <i>xx</i> -M <i>xx</i> -S	IAM	Safa targua aff	Standard	Standard or Peak enhanced ⁽¹⁾
2094-BM <i>xx</i> -S	AM	Sale tolque-on	Stanuaru	

17 or later

17 or later

(1) Standard mode is enabled by default to preserve backward compatibility, but you can enable the Peak-enhanced mode to achieve increased peak current performance. Refer to the Kinetix 6000 Multi-axis Servo Drives User Manual, publication 2094-UM001, for information on enabling the Peak-enhanced mode.

Kinetix 6000 Peak Current Ratings

IAM/AM Module	Peak Inverter Current Rating		Peak Converter Current Rating	
Cat. No.	Standard	Peak Enhanced	Series A	Series B and C
2094-BC01-MP5-S	150%	250%	200%	250%
2094-BC01-M01-S	150%	250%	200%	250%
2094-BC02-M02-S	150%	250%	200%	250%
2094-BC04-M03-S	150%	250%	200%	250%
2094-BC07-M05-S	150%	200%	200%	300%
2094-BMP5-S	150%	250%	N/A	N/A
2094-BM01-S	150%	250%	N/A	N/A
2094-BM02-S	150%	250%	N/A	N/A
2094-BM03-S	150%	250%	N/A	N/A
2094-BM05-S	150%	200%	N/A	N/A

Load Duty-cycle Profile Example



Peak Duty-cycle Definition of Terms

Term	Definition ⁽¹⁾
Continuous Current Rating (I _{Cont})	The maximum value of current that can be output continuously.
Peak Current Rating (I _{PKmax})	The maximum value of peak current that the drive can output. This rating is valid for only overload times less than T _{PKmax} .
Duty Cycle (D)	The ratio of time at peak to the Application Period and is defined as: $D = \frac{T_{PK}}{T} \times 100\%$
Time at Peak (T _{PK})	The time at peak current (I_{PK}) for a given loading profile. Must be less than or equal to T_{PKmax} .
Peak Current (I _{PK})	The level of peak current for a given loading profile. I _{PK} must be less than or equal to the Peak Current Rating (T _{PKMAX}) of the drive.
Base Current (I _{Base})	The level of current between the pulses of peak current for a given loading profile. I _{Base} must be less than or equal to the continuous current rating (I _{Cont}) of the drive.
Loading Profile	The loading profile is comprised of $I_{PK'}$, $I_{Base'}$, $T_{PK'}$, and D (or T) values and completely specify the operation of the drive in an overload situation. These values are collectively defined as the Loading Profile of the drive.
Application Period (T)	The sum of the times at I_{PK} (T_{PK}) and I_{Base} .

(1) All current values are specified as RMS.

Peak Enhanced Inverter Mode (T_{PK} < 2.0 s)



(1) Base current (I_{Base}) and peak current (I_{PK} are a percentage of the continuous drive current rating (I_{Cont}).







Circuit Breaker/Fuse Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses. Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Use class CC, J, L, or R fuses, with current rating as indicated in the table below. The following fuse examples and Allen-Bradley circuit breakers are recommended for use with 2094-*x*C*xx*-M*xx*-S IAM modules when the Line Interface Module (LIM) is not used.

IMPORTANT	LIM Modules (catalog numbers 2094-ALxxS, 2094-BLxxS, and 2094-XL75S-Cx) provide branch circuit protection to the IAM
	module. Follow all applicable NEC and local codes.

	V AC Input Power			Control Input Power		DC Common Bus Fuse	
IAM Module	Buccmann	Allen-Bradley Circuit Breaker			Allon Bradlov ⁽²⁾	Pucemann	Forraz Chaumut
Cat. No.	Fuse	Disconnect	Magnetic Contactor	Bussmann Fuse ⁽¹⁾	Circuit Breaker	Fuse	Fuse
2094-AC05-MP5-S		1402 5030300	140M ERE C16	FNQ-R-10 (10 A)		N/A	A50P20-1
2094-AC05-M01-S	- KTK-K-20 (20 A)	1492-3630300	140101-182-010		1492-SP2D060 1492-SP2D200		
2094-AC09-M02-S	KTK-R-30 (30 A)	1492-SP3D400	140M-F8E-C20			FWH-35B	A50P35-4
2094-AC16-M03-S	LPJ-45SP (45 A)	N/A	140U-H6C3-C50			FWH-60B	A50P60-4
2094-AC32-M05-S	LPJ-80SP (80 A)	N/A	140U-H6C3-C90	-		FWH-125B	A50P125-4
2094-BC01-MP5-S		1402 (020200	140M EVE (32		or 1492-SP2D060 or) 1492-SP1D150	EW/L 20/14E	
2094-BC01-M01-S	- KTK-K-20 (20 A)	1492-3630300	140101-F6E-C32			1 WJ-20A 141	DC120-2
2094-BC02-M02-S	KTK-R-30 (30 A)	1492-SP3D400	140M-F8E-C45	FNQ-R-10 (10 A) or FNO-R-7.5 (7.5 A)		FWJ-40A	A70QS40-4
2094-BC04-M03-S	LPJ-45SP (45 A)	N/A	140U-H6C3-C50			FWJ-70A	A70QS70-4
2094-BC07-M05-S	LPJ-80SP (80 A)	11/7	140U-H6C3-C90]		FWJ-125A	A70QS125-4

(1) Use FNQ-R-7.5 fuse for higher single-cycle inrush current capability. This is recommended when the continuous control power current exceeds 3.0 A.

(2) Use 1492-SP1D150 circuit breaker for higher single-cycle inrush current capability. This is recommended when the continuous control power current exceeds 3.0 A.

Contactor Ratings

This table lists the recommended contactor ratings for integrated axis modules installed without a line interface module.

IAM Module (200V-class) Cat. No.	Contactor	IAM Module (400V-class) Cat. No.	Contactor	
2094-AC05-MP5-S	100-C23x10 (AC coil)	2094-BC01-MP5-S	100-C23x10 (AC coil)	
2094-AC05-M01-S	100-C23Zx10 (DC coil)	2094-BC01-M01-S	100-C23Zx10 (DC coil)	
2094-AC09-M02-S	100-C37x10 (AC coil) 100-C37Zx10 (DC coil)	2094-BC02-M02-S	100-C37x10 (AC coil) 100-C37Zx10 (DC coil)	
2094-AC16-M03-S	100-C72x10 (AC coil) 100-C72Zx10 (DC coil)	2094-BC04-M03-S	100-C60x10 (AC coil) 100-C60Zx10 (DC coil)	
2094-AC32-M05-S	100-C85x10 (AC coil) 100-C85Zx10 (DC coil)	2094-BC07-M05-S	100-C72x10 (AC coil) 100-C72Zx10 (DC coil)	

Input Transformer for Control Power

Attribute	Value	Cat. No. ⁽¹⁾
	750VA	1497B-A10- <i>xx-x</i> -N
Input volt-amperes	1000VA	1497B-A11 <i>-xx-x</i> -N
	1500VA	1497B-A12- <i>xx-x</i> -N
Input voltage	460V AC	
Output voltage	120240V AC	

(1) Variables (*xx-x*) determine the input voltage and wiring configuration.

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 6000 drive system.

Dullatin 2004 Drive Madulas	Usage as % of Rated Power Output (watts)					
Bulletin 2094 Drive Modules	20%	40 %	60%	80%	100%	
IAM (converter) module ⁽¹⁾			•			
2094-AC05-MP5-S	8	11	15	19	24	
2094-AC05-M01-S	9	12	16	20	25	
2094-AC09-M02-S	14	20	28	36	46	
2094-AC16-M03-S	19	30	43	58	74	
2094-AC32-M05-S	41	68	100	136	176	
2094-BC01-MP5-S	10	21	25	20	34	
2094-BC01-M01-S	10	21	23	29	33	
2094-BC02-M02-S	36	44	54	64	75	
2094-BC04-M03-S	50	67	87	110	135	
2094-BC07-M05-S	71	101	137	179	226	
IAM (inverter) module or AM module $^{(2)}$	÷	Ŀ	·	·		
2094-AC05-MP5-S or 2094-AMP5-S	28	32	37	41	46	
2094-AC05-M01-S or 2094-AM01-S	31	38	46	54	62	
2094-AC09-M02-S or 2094-AM02-S	34	45	57	70	84	
2094-AC16-M03-S or 2094-AM03-S	48	68	91	116	144	
2094-AC32-M05-S or 2094-AM05-S	104	156	212	274	342	
2094-BC01-MP5-S or 2094-BMP5-S	46	54	61	69	77	
2094-BC01-M01-S or 2094-BM01-S	57	73	90	108	126	
2094-BC02-M02-S or 2094-BM02-S	53	72	93	116	142	
2094-BC04-M03-S or 2094-BM03-S	94	130	169	211	255	
2094-BC07-M05-S or 2094-BM05-S	121	183	252	326	407	
Shunt module - 2094-BSP2	68	121	174	227	280	
IPIM module - 2094-SEPM-B24-S	To calculate power Manual, publicat	er dissipation for IPIM me ion <u>2094-UM003</u> .	odules on your 2094 power	r rail, refer to the Kinetix 60	000M Integrated Drive-Motor User	

(1) Internal shunt power is not included in the calculations and must be added based on utilization.

Power dissipation specifications are based on these calculations. This is an example:

2094-BC02-M02-S with 4.52 A_{DC} (=20%) converter DC current and 10.3 A_{rms} (=100%) inverter output current. Converter loss (36 W) + Inverter loss (142 W) = 178 W total power dissipation.

Weight Specifications

Kinetix 6000 Drive Module	Cat. No.	Weight, approx kg (lb)
	2094-AC05-MP5-S	2.23 (4.9)
	2094-AC05-M01-S	2.27 (5.0)
IAM (200V-class)	2094-AC09-M02-S	2.31 (5.1)
(,	2094-AC16-M03-S	4.71 (10.4)
	2094-AC32-M05-S	7.43 (16.4)
	2094-AMP5-S	1.46 (3.2)
	2094-AM01-S	1.50 (3.3)
AM (200V-class)	2094-AM02-S	1.54 (3.4)
	2094-AM03-S	3.13 (6.9)
	2094-AM05-S	3.18 (7.0)
	2094-PRS1	1.05 (2.3)
	2094-PRS2	1.59 (3.5)
	2094-PRS3	2.14 (4.7)
Power rails	2094-PRS4	2.67 (5.9)
(31111)	2094-PRS5	3.11 (6.8)
	2094-PRS6	3.55 (7.8)
	2094-PRS7	3.99 (8.8)
	2094-PRS8	4.43 (9.7)

Kinetix 6000 Drive Module	Cat. No.	Weight, approx kg (lb)
	2094-BC01-MP5-S	4.98 (11.0)
	2094-BC01-M01-S	5.03 (11.1)
IAM (400V-class)	2094-BC02-M02-S	5.08 (11.2)
(· · · · · · · ,	2094-BC04-M03-S	9.60 (21.1)
	2094-BC07-M05-S	10.1 (22.3)
	2094-BMP5-S	2.44 (5.4)
	2094-BM01-S	2.49 (5.5)
AM (400V-class)	2094-BM02-S	2.54 (5.6)
. ,	2094-BM03-S	4.58 (10.1)
	2094-BM05-S	4.98 (11.0)
	•	•
Shunt module	2094-BSP2	3.10 (6.8)
Slot-filler module	2094-PRF	0.45 (1.0)
IPIM (400V-class)	2094-SEPM-B24-S	3.5 (7.8)

Maximum Feedback Cable Lengths

Although motor feedback cables are available in standard lengths up to 90 m (295.3 ft), the drive/motor/feedback combination can limit the maximum feedback cable length. These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Cable Lengths for Compatible Rotary Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Resolver m (ft)
MPL-A15 <i>xxx</i> MPL-A2 <i>xxx</i> -E/V	30 (98.4)			
MPL-A3 <i>xxx</i> MPL-A5 <i>xxx</i> -S/M ⁽¹⁾	30 (98.4)			
MPL-B15 <i>xxx</i> MPL-B2 <i>xxx</i> -E/V		90 (295.3)		
MPL-B3 <i>xxx</i> MPL-B5 <i>xxx</i> -S/M		90 (295.3)		
MPL-A/B15 <i>xxx</i> MPL-A/B45 <i>xxx</i> -H			30 (98.4)	
MPL-B <i>xxxx</i> -R				90 (295.3)
MPM-A <i>xxxxx</i> -S/M	30 (98.4)			
MPM-Bxxxxx-S/M		90 (295.3)		

Cable Lengths for Compatible Rotary Motors (continued)

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Resolver m (ft)
MPM-A/Bxxxxx-2				90 (295.3)
MPF-Axxxx-S/M ⁽¹⁾	30 (98.4)			
MPF-Bxxxx-S/M		90 (295.3)		
MPS-Axxxx-S/M	30 (98.4)			
MPS-Bxxxx-S/M		90 (295.3)		
RDB-B215 <i>xx</i> -7/3	30 (98.4)			
RDB-B290 <i>xx</i> -7/3 or RDB-B410 <i>xx</i> -7/3	90 (295.3)			
TLY-Axxxx-H			30 (98.4)	

(1) MPL-A5xxx and MPF-A5xxx motor encoders are rated for 9V, the remaining Bulletin MPL and MPF (200V-class) motor encoders are rated for 5V.

Cable Lengths for Compatible Linear Actuators

Actuator Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
MPMA-Axxxxx or MPAS-Axxxxx-V (ballscrew)	30 (98.4)		
MPMA-Axxxxx or MPAS-Axxxxx-A (direct drive)			30 (98.4)
MPMA-B <i>xxxxx</i> or MPAS-B <i>xxxxx</i> -V (ballscrew)		90 (295.3)	
MPMA-B <i>xxxxx</i> or MPAS-Bxxxxx-A (direct drive)			30 (98.4)
MPAR-Axxxxx-V/M	30 (98.4)		
MPAR-Bxxxxx-V/M		90 (295.3)	
MPAI-AxxxxM3	30 (98.4)		
MPAI-BxxxxxM3		90 (295.3)	
LDAT-Sxxxxxx-xBx			30 (98.4)

Cable Lengths for Compatible Linear Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
LDC-Series or LDL-Series™	30 (98.4)	30 (98.4)

Maximum Power Cable Length

Although motor power cables are available in standard lengths up to 90 m (295.3 ft) and the Kinetix 6000 power rail is available in sizes up to eight axes, to meet CE requirements and improve system performance the combined motor power length for all axes on the same DC bus must not exceed 160 m (525 ft) for 200V-class systems and 240 m (787 ft) for 400V-class systems.

Dimensions - Kinetix 6000 Multi-axis Servo Drives



2094-AC05-MP5-S, 2094-AC05-M01-S, and 2094-AC09-M02-S Dimensions (200V-class) 2094-BC01-MP5-S, 2094-BC01-M01-S, and 2094-BC02-M02-S Dimensions (400V-class)

Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.

IAM Module Cat. No.	Series	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-AC05-MP5-S		198 (7.8)	176 (7.0)	51 (2.0)	206 (8.2)	237 (9.3)
2094-AC05-M01-S	A and C					
2094-AC09-M02-S						
2094-BC01-MP5-S		272 (10.7)	249 (9.8)	0 (0)	256 (10.1)	287 (11.3)
2094-BC01-M01-S	A, B, and C					
2094-BC02-M02-S]					

IAM Module Dimensions



2094-AC16-M03-S and 2094-AC32-M05-S Dimensions (200V-class) 2094-BC04-M03-S and 2094-BC07-M05-S Dimensions (400V-class)

Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.

IAM Module Cat. No.	Series	A mm (in.)	B mm (in.)	C mm (in.)	E mm (in.)	F mm (in.)
2094-AC16-M03-S	A and C	198 (7.8)	176 (7.0)	125 (4.9)	302 (11 0)	420 (16.5)
2094-AC32-M05-S	A anu C			196 (7.7)	502 (11.5)	
2094-BC04-M03-S	٨	272 (10.7)	249 (9.8)	196 (7.7)	256 (10.1)	375 (14.7)
2094-BC07-M05-S	A				318 (12.5)	436 (17.2)
2094-BC04-M03-S	Dand	R and (272 (10 7)	240 (0.9)	106 (7 7)	256 (10.1)	275 (147)
2094-BC07-M05-S	Dallu C	272 (10.7)	249 (9.0)	190 (7.7)	250 (10.1)	575(14.7)

IAM Module Dimensions



2094-AMP5-S, 2094-AM01-S, and 2094-AM02-S Dimensions (200V-class) 2094-BMP5-S, 2094-BM01-S, and 2094-BM02-S Dimensions (400V-class)

Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.

AM	Module	Dimensions
MIN	mount	DINICUSIONS

AM Module Cat. No.	Series	A mm (in.)	B mm (in.)	D mm (in.)	E mm (in.)	F mm (in.)
2094-AMP5-S		198 (7.8)	176 (7.0)	51 (2.0)	206 (8.2)	237 (9.3)
2094-AM01-S	A and C					
2094-AM02-S						
2094-BMP5-S						
2094-BM01-S	A, B, and C	272 (10.7)	249 (9.8)	0 (0)	256 (10.1)	287 (11.3)
2094-BM02-S						



Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.

AM Module I	Dimensions
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AM Module Cat. No.	Series	A mm (in.)	B mm (in.)	C mm (in.)	E mm (in.)	F mm (in.)
2094-AM03-S	A and C	198 (7.8)	176 (7.0)	70 (2.8)	202 (11 0)	420 (16 5)
2094-AM05-S	A and C				502 (11.5)	420 (10.3)
2094-BM03-S	A	272 (10.7)	249 (9.8)	141 (5.5)	256 (10.1)	375 (14.7)
2094-BM05-S					318 (12.5)	436 (17.2)
2094-BM03-S	R and C	272 (10 7)	2/10 (0.8)	1/11 (5 5)	256 (10.1)	375 (1/ 7)
2094-BM05-S	Dana C	272 (10.7)	249 (9.0)	(5.5)	250 (10.1)	575(1.7)

Environmental Specifications - Kinetix 6000 Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)	
Temperature, ambient	050 °C (32122 °F)	-4070 °C (-40158 °F)	
Relative humidity	595% noncondensing	595% noncondensing	
Altitude	1000 m (3281 ft) 3000 m (9843 ft) with derating	3000 m (9843 ft) during transport	
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration (10 sweeps in each of 3 mutually perpendicular directions)		
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)		

Certifications - Kinetix 6000 Servo Drives

Agency Certification ⁽¹⁾	Standards
(2)	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
c-UL-us ⁽²⁾	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272).
	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC requirements and specific test methods.
CE	European Union 2006/95/EC Low Voltage Directive compliant with: • EN 61800-5-1:2007 - Adjustable speed electrical power drive systems. • EN 50178:1997 - Electronic Equipment for use in Power Installations.
Functional Safety	 EN 60204-1:2006 - Safety of Machinery - Electrical Equipment of Machines. IEC 61508: Part 1-7:2000 - Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems. EN ISO 13849-1:2008 - Safety of machinery. Safety related parts of control systems. Part 1: General principles for design.
C-Tick	 Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 2, Class A)
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2094

(1) When product is marked, refer to <u>http://www.ab.com</u> for Declarations of Conformity Certificates.

(2) UL has not evaluated the safe torque-off option in these products.

Kinetix 300 and Kinetix 350 EtherNet/IP Servo Drives



The Kinetix 300 EtherNet/IP indexing drive provides a cost-effective single-axis solution for low axis-count motion control applications. By using one standard EtherNet/IP network for an entire machine - including Motion, Control, I/O, and HMI, simplifies wiring, reduces panel layout costs, and allows easy integration into manufacturing and enterprise systems. In addition, safe torque-off functionality helps protect personnel while increasing machine productivity.



The Kinetix 350 single-axis EtherNet/IP servo drive was developed to provide scalability for your motion control system by simplifying integration of the entire control solution on one network. The Kinetix 350 servo drive is designed to connect and operate with the ControlLogix^{*} controllers supporting Integrated Motion on the EtherNet/IP network. Combined as a system, they can provide you a costeffective motion solution that delivers the high performance and scalability you need to compete in today's industry. With its compact design, the Kinetix 350 requires less panel space and can be connected easily. In addition, you can reduce installation and commissioning time by re-using code across integrated products throughout your entire machine portfolio.

Kinetix 300 and Kinetix 350 Drive Features and Indicators

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Kinetix 300/350 Drive, Front View (2097-V33PR5-LM drive is shown)

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Kinetix 300/350 Drive, Bottom View (2097-V33PR5-xx drive is shown)

ltem	Description
1	Mains (IPD) connector
2	Status and diagnostic display
3	Memory module socket
4	Network status indictor ⁽²⁾
5	Module status indictor ⁽²⁾
6	Axis status indictor ⁽²⁾
7	Ethernet communication port (Port 1)
8	I/O (IOD) connector

ltem Description 9 Motor feedback (MF) connector ⁽¹⁾ 10 Ground lug 11 Shunt resistor and DC bus (BC) connector 12 Back-up power (BP) connector 13 Display control push buttons (3) 14 Motor power (MP) connector 15 Safe torque-off (STO) connector

(1) The MF (15-pin) connector requires the 2090-K2CK-D15M low-profile connector kit.

(2) Status indicators apply to only Kinetix 350 servo drives.

(2097-V33PR5-xx drive is shown)

Technical Specifications - Kinetix 300 and Kinetix 350 Servo Drives

The 2097-V31PRx-xx drives with 120V input are capable of driving 240V motors at full speed.

Kinetix 300/350 Drive (single-phase) Power Specifications

Attribute	2097-V31PR0 <i>-xx</i>	2097-V31PR2- <i>xx</i>	2097-V32PR0-xx	2097-V32PR2-xx	2097-V32PR4 <i>-xx</i>	
AC input voltage	70132V rms single-phase (120V nom) voltage-doubler mode 80264V rms single-phase (120/240V nom)		80264V rms single-phase (240V nom)			
AC input frequency	4862 Hz					
Main AC input current ⁽¹⁾ Nom (rms) 120V input (voltage doubler) Max inrush (0-pk) 120V input	9.70 A 1.15 A	15.0 A 1.15 A				
Nom (rms) 120/240V input Max inrush (0-pk) 240V input	5.0 A 1.1 A	8.6 A 1.1 A	5.0 A 136 A	8.6 A 2.3 A	15.0 A 2.3 A	
Integrated AC line filter	No	No	Yes	Yes	Yes	
Control power back-up input voltage	2026V DC	•		-		
Control power back-up input current Nom Max inrush (0-pk)	500 mA 30 A	500 mA 30 A				
Continuous output current (rms)	2.0 A	4.0 A	2.0 A	4.0 A	8.0 A	
Continuous output current (0-pk)	2.8 A	5.7 A	2.8 A	5.7 A	11.3 A	
Peak output current (rms) ⁽²⁾	6.0 A	12.0 A	6.0 A	12.0 A	24.0 A	
Peak output current (0-pk)	8.5 A	17.0 A	8.5 A	17.0 A	33.9 A	
Continuous power output ⁽³⁾ @ 240V nom or 120V (voltage-doubler) mode	0.40 kW ⁽⁴⁾	0.80 kW ⁽⁴⁾	0.40 kW	0.80 kW	1.70 kW	
Shunt on	390V DC	390V DC				
Shunt off	375V DC					
Overvoltage	430V DC					
Short-circuit current rating	100,000 A (rms) symmet	rical				

(1) Kinetix 300/350 drive modules are limited to 1 AC mains power cycling per every 2 minutes.

(2) Peak RMS current allowed for up to 2 seconds with a 50% duty cycle.

(3) Nominal continuous power output (kW) applies to 240V AC drives. Value is approximately one-half of this kW rating when using 120V AC.

(4) The 120V voltage-doubler mode applies to only the 2097-V31PR*x-xx* drives.

Attribute	2097-V33PR1-xx	2097-V33PR3-xx	2097-V33PR5-xx	2097-V33PR6- <i>xx</i>	
AC input voltage	80132V rms single-phase (120V nom) 80264V rms single-phase (240V nom) 80264V rms three-phase (240V nom)				
AC input frequency	4862 Hz				
Main AC input current ⁽¹⁾					
Nom (rms) 120/240V input, single-phase Max inrush (0-pk) 120/240V input	5.0 A 68.0 A	8.6 A 1.15 A	15.0 A 1.15 A	24.0 A 5.65 A	
Nom (rms) 240V input, three-phase Max inrush (0-pk) 240V input	3.0 A 136 A	5.0A 2.3 A	8.7A 2.3 A	13.9 A 11.3 A	
Integrated AC line filter	No	No	No	No	
Control power back-up input voltage	2026V DC				
Control power back-up input current Nom Max inrush (0-pk)	500 mA 30 A				
Continuous output current (rms)	2.0 A	4.0 A	8.0 A	12.0 A	
Continuous output current (0-pk)	2.8 A	5.7 A	11.3 A	17.0 A	
Peak output current (rms) ⁽²⁾	6.0 A	12.0 A	24.0 A	36.0 A	
Peak output current (0-pk)	8.5 A	17.0 A	33.9 A	50.9 A	
Continuous power output ⁽³⁾ @ 240V nom	0.50 kW	1.00 kW	2.00 kW	3.00 kW	
Shunt on	390V DC				
Shunt off	375V DC				
Overvoltage	430V DC				
Short-circuit current rating	100,000 A (rms) symmetrical				

Kinetix 300/350 Drive (single-phase and three-phase) Power Specifications

(1) Kinetix 300/350 drive modules are limited to 1 AC mains power cycling per every 2 minutes.

(2) Peak RMS current allowed for up to 2 seconds with a 50% duty cycle.

(3) Nominal continuous power output (kW) applies to 240V AC drives. Value is approximately one-half of this kW rating when using 120V AC.

Kinetix 300/350 Drive (three-phase) Power Specifications

Attribute	2097-V34PR3-xx	2097-V34PR5- <i>xx</i>	2097-V34PR6-xx		
AC input voltage	320528V rms three-	phase (480V nom)			
AC input frequency	4862 Hz				
Main AC input current ⁽¹⁾ Nom (rms) Max inrush (0-pk)	2.7 A 4.5 A	5.5 A 4.5 A	7.9 A 22.6 A		
Integrated AC line filter	No	No	No		
Control power back-up input voltage	2026V DC	·			
Control power back-up input current Nom Max inrush (0-pk)	500 mA 30 A				
Continuous output current (rms)	2.0 A	4.0 A	6.0 A		
Continuous output current (0-pk)	2.8 A	5.7 A	8.5 A		
Peak output current (rms) ⁽²⁾	6.0 A	12.0 A	18.0 A		
Peak output current (0-pk)	8.5 A	17.0 A	25.5 A		
Continuous power output @ 480V nom	1.00 kW	2.00 kW	3.00 kW		
Shunt on	780V DC	·	·		
Shunt off	750V DC	750V DC			
Overvoltage	850V DC	850V DC			
Short-circuit current rating	100,000 A (rms) symm	etrical			

Kinetix 300/350 drive modules are limited to 1 AC mains power cycling per every 2 minutes.
 Peak RMS current allowed for up to 2 seconds with a 50% duty cycle.

Circuit Breaker/Fuse Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses.

Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Use class CC or T fast-acting current-limiting type fuses, 200,000 AIC, preferred. Use Bussman KTK-R, JJN, JJS, or equivalent. Thermal-magnetic type breakers preferred. The following fuse examples and Allen-Bradley circuit breakers are recommended for use with Kinetix 300 and Kinetix 350 servo drives.

Fuse and Circuit Breaker Specifications

		Main VAC			
Drive Cat. No.	Drive Voltage	Phase	Duranna Fura	Allen-Bradley C	ircuit Breaker ⁽¹⁾
			Bussmann Fuse	Disconnect ⁽²⁾	Magnetic Contactor ⁽³⁾
2097-V31PR0- <i>xx</i>	120V	Single-phase (voltage doubler)	KTK-R-20 (20 A)	1492-SP1D200	140M-F8E-C20
	120/240V	Single-phase	KTK-R-10 (10 A)	1492-SP1D100	140M-F8E-C10
2097-V31PR2- <i>xx</i>	120V	Single-phase (voltage doubler)	KTK-R-30 (30 A)	1492-SP1D300	140M-F8E-C32
	120/240V	Single-phase	KTK-R-20 (20 A)	1492-SP1D200	140M-F8E-C20
2097-V32PR0-xx			KTK-R-15 (15 A)	1492-SP3D150	140M-F8E-C16
2097-V32PR2-xx	240V	Single-phase	KTK-R-20 (20 A)	1492-SP3D200	140M-F8E-C20
2097-V32PR4- <i>xx</i>			KTK-R-30 (30 A)	1492-SP3D320	140M-F8E-C32
2097-V33PR1- <i>xx</i> 240V	120/240V	Single-phase	KTK-R-20 (20 A)	1492-SP1D200	140M-F8E-C20
	240V	Three-phase	KTK-R-15 (15 A)	1492-SP3D150	140M-F8E-C16
	120/240V	Single-phase	KTK-R-20 (20 A)	1492-SP1D200	140M-F8E-C20
2097-033603-88	240V	Three-phase	KTK-R-15 (15 A)	1492-SP3D150	140M-F8E-C16
	120/240V	Single-phase	KTK-R-30 (30 A)	1492-SP1D300	140M-F8E-C32
2097-133563-88	240V	Three-phase	KTK-R-20 (20 A)	1492-SP3D200	140M-F8E-C20
2007 V22DD4 W	120/240V	Single-phase	LPJ-40SP	N/A	140M EVE (22)
2097-V33PK0-XX	240V	Three-phase	KTK-R-30 (30 A)	1492-SP3D300	140101-F8E-C32
2097-V34PR3-xx			KTK-R-10 (10 A)	1492-SP3D100	140M-F8E-C10
2097-V34PR5-xx	480V	Three-phase	KTK-R-10 (10 A)	1492-SP3D100	140M-F8E-C10
2097-V34PR6- <i>xx</i>	1		KTK-R-20 (20 A)	1492-SP3D200	140M-F8E-C20

(1) When using Bulletin 1492 circuit protection devices, the maximum short-circuit current available from the source is limited to 5000 A.

(2) Use fully-rated short-circuit protection circuit breaker for device branch circuit protection only when there is an upstream fully-rated breaker.

(3) Fully-rated breaker for overload current and short-circuit rating.

Contactor Ratings

Kinetix 300/350 Drives (120/240V)

Cat. No.	Drive Voltage	AC Coil Contactor	DC Coil Contactor
2097-V31PR0 <i>-xx</i>	120V	100-C23x10	100-C23Zx10
	240V	100-C12x10	100-C12Zx10
2007 V21DD2 vv	120V	100-C30x10	100-C30Zx10
2097-101112-22	240V	100-C23x10	100-C23Zx10

Kinetix 300/350 Drives (240V)

Cat. No.	Drive Voltage	AC Coil Contactor	DC Coil Contactor
2097-V32PR0- <i>xx</i>	240V	100-C23x10	100-C23Zx10
2097-V32PR2- <i>xx</i>	240V	100-C23x10	100-C23Zx10
2097-V32PR4- <i>xx</i>	240V	100-C30x10	100-C30Zx10
2097-V33PR1- <i>xx</i>	120V	100-C23x10	100-C23Zx10
	240V	100-C16x10	100-C16Zx10
	120V	100-C23x10	100-C23Zx10
2097-933563-88	240V	100-C16x10	100-C16Zx10
	120V	100-C30x10	100-C30Zx10
2097-V33PR5- <i>xx</i>	240V	100-C23x10	100-C23Zx10
2007_V33DR6_vv	120V	N/A	N/A
2071-1221 110-28	240V	100-C30x10	100-C30Zx10

Kinetix 300/350 Drives (480V)

Cat. No.	Drive Voltage	AC Coil Contactor	DC Coil Contactor
2097-V34PR3 <i>-xx</i>		100-C12x10	100-C12Zx10
2097-V34PR5- <i>xx</i>	480V	100-C12x10	100-C12Zx10
2097-V34PR6- <i>xx</i>		100-C23x10	100-C23Zx10

Transformer Specifications for Control Input Power

Attribute	Value (400V-class system)
Input volt-amperes	750VA
Input voltage	460V AC
Output voltage	120240V AC

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 300/350 drive system.

Drive Cat. No.

2097-V33PR3-xx

2097-V33PR5-*xx* 2097-V33PR6-*xx*

2097-V34PR3-xx

2097-V34PR5-*xx* 2097-V34PR6-*xx* Loss, max

W

39 67

117

39 58

99

Drive Cat. No.	Loss, max W
2097-V31PRO- <i>xx</i>	28
2097-V31PR2- <i>xx</i>	39
2097-V32PRO <i>-xx</i>	28
2097-V32PR2- <i>xx</i>	39
2097-V32PR4- <i>xx</i>	67
2097-V33PR1 <i>-xx</i>	28

Weight Specifications

Drive Cat. No.	Weight, approx kg (lb)	Drive	Cat. No.	Weight, approx kg (lb)
2097-V31PRO- <i>xx</i>	1.3 (2.9)	2097-V	/33PR3- <i>xx</i>	1.5 (3.3)
2097-V31PR2- <i>xx</i>	1.5 (3.3)	2097-V	/33PR5- <i>xx</i>	2.0 (4.4)
2097-V32PRO- <i>xx</i>	1.4 (3.1)	2097-V	/33PR6- <i>xx</i>	1.9 (4.2)
2097-V32PR2- <i>xx</i>	1.7 (3.7)	2097-V	/34PR3- <i>xx</i>	1.5 (3.3)
2097-V32PR4- <i>xx</i>	2.2 (4.9)	2097-V	/34PR5- <i>xx</i>	2.0 (4.4)
2097-V33PR1 <i>-xx</i>	1.3 (2.9)	2097-V	/34PR6- <i>xx</i>	1.8 (4.0)

Maximum Feedback Cable Lengths

Although motor power and feedback cables are available in standard lengths up to 90 m (295.3 ft), Kinetix 300/350 drive maximum feedback cable length is 20 m (65.6 ft). These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Cable Lengths for Compatible Rotary Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
MPL-A3 <i>xxx</i> MPL-A5 <i>xxx</i> -S/M ⁽¹⁾	20 (65.6)			
MPL-A15 <i>xxx</i> MPL-A2 <i>xxx</i> -E/V	20 (65.6)			
MPL-B3 <i>xxx</i> MPL-B9 <i>xxx</i> -S/M		20 (65.6)		
MPL-B15 <i>xxx</i> MPL-B2 <i>xxx</i> -E/V		20 (65.6)		
MPL-A/B15xxx MPL-A/B45xxx-H			20 (65.6)	
MPM-A <i>xxxxx</i> -S/M	20 (65.6)			
MPM-Bxxxxx-S/M		20 (65.6)		
MPF-Axxxx-S/M ⁽¹⁾	20 (65.6)			

Cable Lengths for Compatible Rotary Motors (continued)

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
MPF-Bxxxx-S/M		20 (65.6)		
MPS-Axxxx-S/M	20 (65.6)			
MPS-Bxxxx-S/M		20 (65.6)		
TLY-Axxxx-B				20 (65.6)
TLY-Axxxx-H			20 (65.6)	

(1) MPL-A5xxx and MPF-A5xxx motor encoders are rated for 9V, the remaining Bulletin MPL and MPF (200V-class) motor encoders are rated for 5V.

Cable Lengths for Compatible Linear Actuators

Actuator Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
MPMA-A <i>xxxxx</i> or MPAS-Axxxxx-V (ballscrew)	20 (65.6)			
MPMA-Axxxxx or MPAS-Axxxxx-A (direct drive)			20 (65.6)	
MPMA-Bxxxxx or MPAS-Bxxxxx-V (ballscrew)		20 (65.6)		
MPMA-B <i>xxxxx</i> or MPAS-Bxxxxx-A (direct drive)			20 (65.6)	
MPAR-Axxxxx-V/M	20 (65.6)			
MPAR-Bxxxxx-V/M		20 (65.6)		
TLAR-Axxxxx-B			20 (65.6)	20 (65.6)
MPAI-AxxxxM3	20 (65.6)			
MPAI-BxxxxxM3		20 (65.6)		
LDAT-S <i>xxxxxx-x</i> Dx		20 (65.6)		
LDAT-Sxxxxx-xBx			20 (65.6)	

Cable Lengths for Compatible Linear Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	
LDC-Series or LDL-Series	20 (65.6)	20 (65.6)	

Dimensions - Kinetix 300 and Kinetix 350 Servo Drives



Kinetix 300/350 Drive Dimensions

Cat. No.	A mm (in.)	B mm (in.)	Cat. No.	A mm (in
2097-V31PR0- <i>xx</i>	185 (7.29)	68.0 (2.68)	2097-V33PR3 <i>-xx</i>	185 (7.
2097-V31PR2- <i>xx</i>	185 (7.29)	69.0 (2.70)	2097-V33PR5- <i>xx</i>	185 (7.
2097-V32PR0- <i>xx</i>	230 (9.04)	68.0 (2.68)	2097-V33PR6- <i>xx</i>	230 (9.
2097-V32PR2- <i>xx</i>	230 (9.04)	69.0 (2.70)	2097-V34PR3- <i>xx</i>	185 (7.
2097-V32PR4- <i>xx</i>	230 (9.04)	87.0 (3.42)	2097-V34PR5- <i>xx</i>	185 (7.
2097-V33PR1- <i>xx</i>	185 (7.29)	68.0 (2.68)	2097-V34PR6- <i>xx</i>	230 (9.

Cat. No.	A mm (in.)	B mm (in.)	
2097-V33PR3 <i>-xx</i>	185 (7.29)	69.0 (2.70)	
2097-V33PR5 <i>-xx</i>	185 (7.29)	94.0 (3.72)	
2097-V33PR6- <i>xx</i>	230 (9.04)	68.0 (2.68)	
2097-V34PR3 <i>-xx</i>	185 (7.29)	69.0 (2.70)	
2097-V34PR5 <i>-xx</i>	185 (7.29)	94.0 (3.72)	
2097-V34PR6- <i>xx</i>	230 (9.04)	68.0 (2.68)	

Environmental Specifications - Kinetix 300 and Kinetix 350 Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)			
Temperature, ambient	040 °C (32104 °F)	-1070 °C (14158 °F)			
Relative humidity	595% noncondensing	595% noncondensing			
Altitude	Derate by 1% per 300 m (1000 ft) above 1500 m (5000 ft)	3000 m (9842 ft) during transport			
Vibration	52000 Hz @ 2.5 g peak, 0.015 mm (0.0006 in.) displacement, max				
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)				

Certifications -	Kinetix 30)0 and Kine	etix 350 Se	rvo Drives

Certification ⁽¹⁾ (when product is marked)	Standards					
	UL Listed to U.S. and Canadian safety standards (UL 508 C File E59272).					
c-UL-us ⁽²⁾	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272).					
	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.					
CE	European Union 2006/95/EC Low Voltage Directive compliant with: • EN 61800-5-1:2007 - Adjustable speed electrical power drive systems. • EN 50178:1997 - Electronic Equipment for use in Power Installations.					
Functional Safety	 EN 61800-5-2:2007 - Adjustable speed electrical power drive systems EN 62061:2005 - Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems EN ISO 13849-1:2008 - Safety of machinery - Safety-related parts of control systems IEC 61508:Part 1-7:2000 - Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems 					
C-Tick	 Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 1, Class A) 					
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2097 					
ODVA	EtherNet/IP conformance tested (applies to Kinetix 350 servo drives).					

(1) Refer to <u>http://www.ab.com</u> for Declarations of Conformity Certificates.

(2) UL has not evaluated the safe torque-off option in these products.

Accessories - Kinetix 300 and Kinetix 350 Servo Drives

Kinetix 300/350 drive accessories include the I/O terminal block, memory module programmer, memory modules, AC line filters, and shunt resistors.

I/O Terminal Expansion Block

The 2097-TB1 I/O terminal expansion block is a drivemounted breakout board for making flying-lead cable connections to the 50-pin IOD connector.

2097-TB1 I/O Terminal Block Specifications

Attribute	Value
Wire size	1.50.2 mm ² (1624 AWG)
Change in depth of drive ⁽¹⁾	11 mm (0.42 in.)
Change in width of drive ⁽¹⁾	10 mm (0.38 in.)

(1) Add this value to the dimensions of your Kinetix 300 drive.



Memory Module Programmer

The 2097-PGMR memory module programmer is a hand-held device for duplicating your Kinetix 300/350 drive configuration to reduce down-time and troubleshooting.

Attribute		Value	
	Internal batteries	+ 6V DC, min 150 mA supply	
DC supply	Internal batteries	4 mono-cells (type D), 1.5V DC each	
	External power supply unit	+ 6V DC, 300 mA, stabilized	
	Туре	LCD	
Display	Display format	Text	
	Lines x characters	1 x 16	
	Contrast setting	Via menu	
Memory	Data memory	Up to 120 parameter files for inverter drive controllers	
Serial interface	DB9 connector	RS-232	
Weight	2097-PGMR	1.3 kg (2.87 lb), with batteries	

2097-PGMR Memory	Module Programme	r Specifications
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Memory Module 12-packs

The 2097-MEM memory modules use EEPROM technology in a plastic casing for protection and ruggedness to safe-guard your Kinetix 300/350 drive configuration.

Use the 2097-MEM memory modules to back up your drive configuration for easy Automatic Device Replacement (ADR).

AC Line Filters

The Kinetix 300/350 drives were tested by using recommended line filters. Use of these filters is also needed to meet CE requirements. The 2097-V32PR0-xx, 2097-V32PR2-xx, and 2097-V32PR4-xx drives have integrated AC line filters.

AC Line Filter Dimensions



AC Line Filter Specifications

AC Line Filter Cat. No.	Mount	Voltage 50/60 Hz	Phase	Current A @ 40 °C (104 °F)	Power Loss W	Leakage Current mA	Weight, approx kg (lb)	Kinetix 300/350 ⁽¹⁾ Drive Cat. No.
2097-F1	Sida	120/240V AC	1	24.0	5.2	9.0	0.6 (0.13)	2097-V33PR6- <i>xx</i> ⁽²⁾
2097-F2	Jue	480V AC	3	10.0	2.8			2097-V34PR6- <i>xx</i>
2007_F4 ⁽³⁾	2007 E4 (3)	120/240V AC	1 or 3	4.40	1.2	10		2097-V33PR1- <i>xx</i>
2097-F4	480V AC	480V AC 3	3					2097-V34PR3- <i>xx</i>
2097-F5 ⁽³⁾ Rear	100 V AC	6.90		12	1.0	0.8 (0.18)	2097-V34PR5- <i>xx</i>	
		120/2401/ 10	1 or 3	0.90	1.5	1.5		2097-V33PR3- <i>xx</i>
2097-F6 ⁽³⁾	120/240V AC 1	15.0	4.1			2097-V33PR5- <i>xx</i>		

(1) Use 2090-XXLF-TC116 (single-phase) line filter for 2097-V31PR0-xx and 2097-V31PR2-xx drives. Use 2090-UXLF-336 line filter for 2097-V33PR5-xx (three-phase) drive applications. Refer to the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u> for more information.

(2) Use the 2097-F1 (single-phase) line filter only for 2097-V33PR6-xx (single-phase) drive operation.

(3) This filter is rated for multiple voltage/phase line conditions.

Shunt Resistor

The Bulletin 2097 passive shunt resistor wires directly to the Kinetix 300/350 drive.

Shunt Resistor Dimensions



Shunt Resistor Cat. No.	L1	L2	L3
2097-R2	210 (8.3)	197 (7.7)	170 (6.7)
2097-R3	210 (8.3)	197 (7.7)	170 (6.7)
2097-R4	150 (5.9)	137 (5.4)	110 (4.3)
2097-R6	210 (8.3)	197 (7.7)	170 (6.7)
2097-R7	150 (5.9)	137 (5.4)	110 (4.3)

Dimensions are in mm (in.)

Shunt Resistor Power Specifications

Shunt Module Cat. No.	Resistance Ω	Continuous Power W	Peak Power kW	Peak Current A	D_Application, max ⁽¹⁾ %	Weight kg (lb)	Kinetix 300/350 Drive Cat. No.
2097-R2	20	150	7.6	19.5	1.97	0.3 (0.7)	2097-V32PR4- <i>xx</i> 2097-V33PR5- <i>xx</i>
2097-R3	30		5.1	13.0	2.96		2097-V33PR6- <i>xx</i>
2097-R4	40	80	3.8	9.8	2.10	0.2 (0.4)	2097-V31PR0-xx 2097-V31PR2-xx 2097-V32PR0-xx 2097-V32PR2-xx 2097-V33PR1-xx 2097-V33PR3-xx
2097-R6	75	150	7.9	10.3	1.90	0.3 (0.7)	2097-V34PR5- <i>xx</i> 2097-V34PR6- <i>xx</i>
2097-R7	150	80	4.0	5.1	2.02	0.2 (0.4)	2097-V34PR3-xx

(1) D_Application is the application duty cycle in percent. For the intermittent regeneration applications, use D_Application = t/T, where t is the duration when regeneration is needed and T is the time interval between two regenerations. Both t and T must use the same time units, for example, seconds.

Kinetix 3 Component Servo Drives



The Kinetix 3 component servo drive provides a cost-effective motion control solution for smaller, low-axis count applications. By providing the ability to apply the appropriate level of control for the application along with downloadable configuration software and automatic motor recognition, the Kinetix 3 servo drive delivers a motion solution that is easy to use at minimum cost. Its compact size and lower power ranges make it ideal for a variety of applications including indexing tables, medical manufacturing, laboratory automation equipment, and semiconductor processing.

Kinetix 3 Drive Features and Indicators



ltem	Description
1	Left/right and up/down keys
2	Analog output (A.out)
3	RS-485 communication termination switch
4	Input power (IPD) connector
5	Main power status indicator
6	Shunt power (BC) connector
7	Motor power (MP) connector
8	Ground lug
9	Motor feedback (MF) connector
10	Input/output (IOD) connector
11	Serial interface (Comm0B) down
12	Serial interface (Comm0A) up
13	Enter key
14	Mode/set key
15	7-segment status indicator

Technical Specifications - Kinetix 3 Component Servo Drives

Kinetix 3 Servo Drive Power Specifications

Attribute	2071-AP0	2071-AP1	2071-AP2	2071-AP4	2071-AP8	2071-A10	2071-A15
AC input voltage	170264V rms						
AC input phase	Single-phase				Three-phase/ Single-phase	e-phase/ Ie-phase Three-phase	
AC input frequency	4763 Hz						
Mains AC input current ⁽¹⁾ Nom (rms)	1.30 A	2.38 A	3.68 A	7.14 A	6.25 A (three-phase) 10.52 A (single-phase)	8.75 A	12.37 A
Max inrush (0-pk)	21.9 A				22.6 A		
Mains AC line loss ride through	20 ms	20 ms					
Nominal bus output voltage	311V DC						
Bandwidth ⁽²⁾ Velocity loop Current loop	550 Hz 2000 Hz						
PWM frequency	10 kHz						
Control power AC input voltage	170264V rms						
Control power input current Nom (rms) Max inrush (0-pk)	0.1 A rms 31 A						
Continuous output current (rms)	0.61 A	1.11 A	1.72 A	3.33 A	5.05 A	7.07 A	9.90 A
Continuous output current (0-pk)	0.85 A	1.56 A	2.40 A	4.67 A	7.07 A	9.90 A	13.99 A
Peak output current (rms)	1.80 A	3.30 A	5.10 A	9.90 A	14.99 A	18.88 A	29.69 A
Peak output current (0-pk)	2.55 A	4.67 A	7.21 A	14.0 A	21.21 A	26.70 A	41.99 A
Continuous output power	50 W	100 W	200 W	400 W	800 W	1.0 kW	1.5 kW
Bus overvoltage	405V DC						•
Bus undervoltage	190V DC						
Internal shunt resistor	N/A			50 Ω	30 Ω		
Internal shunt Continuous power Peak power	N/A N/A			30 W 300 W	70 W 700 W		
Shunt on	390V DC						
Shunt off	380V DC						
Efficiency	90%						
Bus capacitance	390 μF 780 μF				1170 µF		
Capacitive energy absorption	13 J 26 J				39 J		
Short-circuit current rating	100,000 A (rms) symmetrical						

Kinetix 3 drive modules are limited to 1 AC mains power cycling every 2 minutes.
 Bandwidth values vary based on tuning parameters and mechanical components.

Fuse/Contactor Specifications

Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. The following fuse examples are recommended for use with Kinetix 3 drives.

Fuse and Contactor Specifications

Drive Cat. No.	AC Input Power ^{(1) (2) (3)} Recommended Fuse	Control Power ^{(2) (4)} Recommended Fuse	Contactor ⁽⁵⁾	
2071-AP0			100 K05yu	
2071-AP1	FNQ-R-7		100-1052	
2071-AP2		FRS-R-2-1/2 FNO-R-7-1/2	100-K09 <i>xy</i>	
2071-AP2	FNQ -R-10		100-K12 <i>xy</i>	
2071-AP8	FNQ-R-20	LPJ-6	100 (16)	
2071-A10	LPJ-20		100-стоху	
2071- A15	FNQ-R-30 LPJ-30		100-C23 <i>xy</i>	

(1) Fuses specified are Bussmann fuses.

(2) FNQ-R fuses are described as time-delay fuses, Class CC.

(3) LPJ fuses are described as dual-element time-delay fuses, Class J.

(4) FRS-R fuses are described as dual-element time-delay fuses, Class RK5.

(5) For contactors: *x* represents coil voltage, *y* represents the number of contacts.

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 3 drive system.

Drive Cat. No.	Usage as % of Rated Power Output (watts)					
	20%	40%	60%	80%	100%	
2071-AP0	19.3	20.0	20.6	21.3	22.0	
2071-AP1	20.1	21.6	23.1	24.6	26.2	
2071-AP2	21.7	24.6	27.6	30.6	33.7	
2071-AP4	25.6	31.9	38.4	45.2	52.2	
2071-AP8	26.4	32.3	38.6	45.1	52.0	
2071-A10	30.9	40.2	50.1	60.5	71.5	
2071-A15	37.4	50.1	63.8	78.4	93.9	

Weight Specifications

Drive Cat. No.	Weight, approx kg (lb)
2071-AP0	0.70 (1.5)
2071-AP1	0.75 (1.6)
2071-AP2	0.75 (1.0)
2071-AP4	1.0 (2.2)
2071-AP8	
2071-A10	1.75 (3.9)
2071-A15	

Maximum Feedback Cable Lengths

Although motor power and feedback cables are available in standard lengths up to 90 m (295.3 ft), Kinetix 3 drive maximum feedback cable length is 30 m (98.4 ft). These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Rotary Motor Cat. No.	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
TL-Axxxx-B		30 (08 4)
TLY-Axxxx-B		50 (98.4)
TLY-A <i>xxxx</i> -H	30 (98.4)	
Actuator Cat. No.	Incremental/TTL (SV) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
Actuator Cat. No. MPAS-Axxxx (direct drive)	Incremental/TTL (5V) Encoder m (ft) 30 (98.4)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
Actuator Cat. No. MPAS-Axxxx (direct drive) TLAR-Axxxxx-B	Incremental/TTL (5V) Encoder m (ft) 30 (98.4)	Absolute High-resolution (5V) 17-bit Encoder m (ft) 30 (98.4)

Maximum Cable Lengths for Compatible Motors and Actuators

Linear Motor Cat. No.	Incremental/TTL (5V) Encoder m (ft)
LDC-Series or LDL-Series	30 (98.4)
Dimensions are in mm (in.)

Dimensions - Kinetix 3 Component Servo Drives



2071-TBMF Motor Feedback Breakout Board for Bulletin 2090 (flying-lead) Feedback Cables

Kinetix 3 Drive Dimensions

Drive Cat. No.	A mm (in.)	B mm (in.)	C mm (in.)	D mm (in.)
2071-AP0		141 (5.55)	48.3 (1.90)	
2071-AP1	153 (6.04)			53.0 (2.09)
2071-AP2				
2071-AP4				58.0 (2.29)
2071-AP8				
2071-A10	198 (7.82)	186 (7.33)	59.0 (2.32)	81.0 (3.19)
2071-A15				

Environmental Specifications - Kinetix 3 Component Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)	
Temperature, ambient	050 °C (32122 °F)	-2585 °C (-13185 °F)	
Relative humidity	595% noncondensing	condensing 595% noncondensing	
Altitude	1000 m (3281 ft) 3000 m (9843) with derating	3000 m (9843 ft) during transport	
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration (10 sweeps in each of 3 mutually perpendicular directions)		
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)		

Certifications - Kinetix 3 Component Servo Drives

Certification ⁽¹⁾ (when product is marked)	Standards		
	UL Listed to U.S. and Canadian safety standards (UL 508 C File E59272).		
c-UL-us	This drive provides integral solid-state short-circuit protection, but does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes. This drive provides solid-state motor overload protection that is adjustable. Refer to the Kinetix 3 Component Servo Drives User Manual, publication_2071-UM001, for more information.		
(L	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.		
	European Union 2006/95/EC Low Voltage Directive compliant with EN 61800-5-1:2007 - Adjustable speed electrical power drive systems.		
C-Tick	Australian Radio Communications Act, compliant with: • Radio Communications Act: 1992 • Radio Communications (Electromagnetic Compatibility) Standard: 1998 • Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 • AS/NZS CISPR 11: 2002 (Group 2, Class A)		
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2071-A15 Registration number: KCC-REM-RAA-2071-AP4 		

(1) Refer to <u>http://www.ab.com</u> for Declarations of Conformity Certificates.

Accessories - Kinetix 3 Component Drives

Kinetix 3 drive accessories include drive-mounted 20-pin and 50-pin breakout boards for making flying-lead motor feedback and I/O connections. For control and configuration serial interface cable specifications, refer to the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Motor Feedback Breakout Board

Use the 2071-TBMF breakout board with 2090-CFBM6DF-CBAAxx flying-lead feedback cables or when your motor or actuator has high-resolution encoder feedback.

Motor Feedback Breakout Board Specifications

Attribute	Value
Wire size	1.50.2 mm ² (1624 AWG)
Change in depth of drive ⁽¹⁾	29 mm (1.14 in.)
Change in height of drive ⁽¹⁾	32 mm (1.26 in.)

 Add this value to the dimensions of your Kinetix 3 drive. Refer to Dimensions - Kinetix 3 Component Servo Drives on page 73.

The customer-supplied 3.6V lithium battery, when installed in a motor feedback breakout board, provides multi-turn encoder operation to TL-Series[™] (Bulletin TL, TLY, and TLAR) motors and actuators.

Battery Specifications

Attribute	Value
International size reference	1/2AA, ER14252
Capacity, nom @ 0.5 mA, to 2V	1.2 Ah
Rated voltage	3.6V
Recommended continuous current, max	50 mA

I/O Breakout Board

Use the 2071-TBIO breakout board for making flying-lead cable connections to twenty-four of the most commonly used terminals in the 50-pin IOD connector.

I/O Breakout Board Specifications

Attribute	Value
Wire size	1.50.2 mm ² (1624 AWG)
Change in depth of drive ⁽¹⁾	29 mm (1.14 in.)

 Add this value to the dimensions of your Kinetix 3 drive. Refer to Dimensions - Kinetix 3 Component Servo Drives on page 73.



Kinetix 2000 Multi-axis Servo Drives



Extend the benefits of Kinetix Integrated Motion to low-power motion control applications with the Kinetix 2000 servo drive. This multi-axis servo drive provides simplicity at its best, letting you save time and money from initial wiring and programming to operation and diagnostics. With a continuous output current (rms) from 1.0...9.5 amps, the Kinetix 2000 drive offers the same compact design, exceptional performance, and cost saving features as the Kinetix 6000 drives. The commonality among Kinetix drives lets you learn once and reuse your product knowledge. Paired with the CompactLogix 1768-L4x controller, the Kinetix 2000 drive is ideal for small and mid-sized applications looking to improve productivity, quality, and time to market while reducing the total cost of ownership.

The Kinetix 2000 servo drives provide Integrated Motion capability through the sercos interface and are part of the Kinetix Integrated Motion solution.

Kinetix 2000 Features and Indicators

2093-AC05-MPx IAM Features and Indicators



(2093-AC05-MPx front view)

ltem	Description
1	DC Bus / AC input power (IPD) connector
2	Control power (CPD) connector
3	Contactor enable (CED) connector
4	Sercos communication rate and optical power switches
5	Sercos node address switch
6	DPI connector (facing up)
7	Mounting screw
8	Sercos receive (Rx) connector
9	Sercos transmit (Tx) connector
10	Seven-segment fault status indicator
11	Drive status indicator
12	COMM status indicator
13	Bus status indicator
14	I/O and auxiliary feedback (IOD/AF) connector
15	Motor feedback (MF) connector
16	Motor power (MP) connector
17	Motor brake (BC) connector

2093-AMxx AM Features and Indicators



ltem	Description
1	Motor power (MP) connector
2	Motor brake (BC) connector
3	Sercos communication rate and optical power switches
4	Sercos receive (Rx) connector
5	Mounting screw
6	Sercos transmit (Tx) connector
7	Seven-segment fault status indicator
8	Drive status indicator
9	COMM status indicator
10	Bus status indicator
11	I/O and auxiliary feedback (IOD/AF) connector
12	Motor feedback (MF) connector

2093-ASP06 Shunt Module Features and Indicators



ltem	Description
1	External shunt resistor (RC) connector
2	External thermal switch (TS) connector
3	Mounting screw
4	Shunt fault status indicator
5	Over-temp fault status indicator
6	Bus status indicator

Technical Specifications - Kinetix 2000 Multi-axis Servo Drives

The converter section of these modules is identical. Select your IAM module based on the inverter requirements of your application.

IAM Module (three-phase and single-phase) Power Specifications

Attribute	2093-AC05-MP <i>x</i> Three-phase Input (230V nom)	2093-AC05-MP <i>x</i> Single-phase Input (230V nom)	
AC input voltage	170264V rms		
AC input frequency	4763 Hz		
Main AC input current ⁽¹⁾ Nom (rms) Max inrush (0-pk)	11.66 A 34.0 A	10.95 A 34.0 A	
DC input voltage (common bus follower)	240375V DC		
DC input current (common bus follower)	9.76 A	6.42 A	
Control power AC input voltage	170264V rms, single-phase (230V nom)		
Control power AC input current Nom (@ 230V AC) rms Max inrush (0-pk)	1.25 A 93.0 A ⁽²⁾		
Nominal bus output voltage	325V DC		
Line loss ride through	20 ms		
Continuous output current to bus (A_{DC})	9.67 A	6.42 A	
Peak output current to bus (A _{DC}) ⁽³⁾	19.34 A	12.84 A	
Bus overvoltage	415V DC		
Bus undervoltage	135.5V DC		
Internal shunt Continuous power Peak power	15 W 3000 W		
Internal shunt resistor	50 Ω		
Shunt on	405V		
Shunt off	375V		
Continuous power output to bus	3.0 kW 2.0 kW		
Peak power output	6.0 kW 4.0 kW		
Efficiency	95%		
Converter inductance	N/A		
Converter capacitance	540 μF		
Converter leakage current (max)	2.0 mA		

(1) All 2093-AC05 integrated axis modules are limited to 2 contactor cycles per minute (with up to 4 axis modules), or 1 contactor cycle per minute (with 5...8 axis modules).

(2) Maximum inrush duration is less than 1/2 line cycle.

(3) Peak output current duration equals 250 ms.

Control Power Current Requirements

Modules on Power Rail	220/230V AC Input A	Input VA VA
IAM only	0.15	50
IAM, 1 AM	0.30	99
IAM, 2 AM	0.45	148
IAM, 3 AM	0.60	197
IAM, 4 AM	0.75	247
IAM, 5 AM	0.90	296
IAM, 6 AM	1.05	345
IAM, 7 AM	1.20	395
IAM, 7 AM, 1 Shunt module	1.25	410

These specifications apply to the axis module specified in the column heading by catalog number and the same axis module (inverter section) that resides within an integrated axis module.

AM Module Power Specifications

Attribute	2093-AMP1 (2093-AC05-MP1)	2093-AMP2 (2093-AC05-MP2)	2093-AMP5 (2093-AC05-MP5)	2093-AM01	2093-AM02		
Bandwidth ⁽¹⁾		•			•		
Velocity Loop Current Loop	500 Hz 1300 Hz	500 Hz 1300 Hz					
PWM frequency	8 kHz						
Nominal input voltage	325V DC						
Continuous current (rms)	1.0 A	2.0 A	3.0 A	6.0 A	9.5 A		
Continuous current (0-pk)	1.41 A	2.83 A	4.24 A	8.48 A	13.4 A		
Peak current (rms)	3.0 A	6.0 A	9.0 A	18.0 A	28.5 A		
Peak current (0-pk)	4.20 A	8.48 A	12.7 A	25.5 A	40.3 A		
Peak output current time (max)	3 s from 0% drive utilization	3 s from 0% drive utilization (0% soak)					
Continuous power out (nom)	0.3 kW	0.6 kW	0.9 kW	1.9 kW	3.0 kW		
Efficiency	98%						
Capacitance	200 μF 540 μF						
Capacitive energy absorption	7.5 J 20 J						
Inverter PCB leakage current	1 mA						

(1) Bandwidth values vary based on tuning parameters and mechanical components.

Circuit Breaker/Fuse Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses.

Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Use class CC, J, L, or R fuses, with current rating as indicated in the table below. The following fuse examples and Allen-Bradley circuit breakers are recommended for use with the 2093-*x*C*xx*-M*xx* IAM modules when the Line Interface Module (LIM) is not used.

IMPORTANT	2094-ALxxS and 2094-XL75S-C2 LIM modules provide branch circuit protection to the IAM module. Follow all applicable NEC
	and local codes.

Fuse Specifications

	V AC Input Power			Control Input Power		DC Common Bus	
Drive Cat. No.	Input Voltage	Bussmann Fuse	Allen-Bradley Circ	uit Breaker	Bussmann Fuse	Allen-Bradley Circuit Breaker	Ferraz Shawmut Fuse
2093-AC05-MP1							
2093-AC05-MP2	170264 AC three-phase	KTK-R-20 (20 A) 1492-SP3D300	1492-SP3D300	140M-F8E-C16	FNQ-R-10 (10 A) Class CC	1402 (02)1060	A50P20-1
2093-AC05-MP5							
2093-AC05-MP1	170264 AC single-phase	1		LPJ-10SP (10 A)	1492-CD211000		
2093-AC05-MP2		KTK-R-20 (20 A)	KTK-R-20 (20 A) 1492-SP2D300 N/A	N/A	Class J		A50P20-1
2093-AC05-MP5							

Contactor Ratings

The table below lists the recommended contactor ratings for integrated axis modules installed without a line interface module.

IAM Cat. No.	Input Voltage	Contactor
2093-AC05-MP1	170264 AC	
2093-AC05-MP2	single-phase or three-	100-C23x10 (AC coil) 100-C23Zx10 (DC coil)
2093-AC05-MP5	phase operation	

Transformer Specifications for Control Power Input

You can use any general purpose transformer with these ratings.

Attribute	Value
Input volt-amperes	500VA
Output voltage	200240V AC

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 2000 drive system.

Kinetix 2000 Modules		Usage as % of Rated Power Output (watts)				
		20%	40%	60%	80%	100%
Integrated Axis Module (IAM C	onverter) ⁽¹⁾		•	•		
2093-AC05-MP1						
2093-AC05-MP2	Three-phase input	7.0	10.5	14.0	17.4	20.9
2093-AC05-MP5						
2093-AC05-MP1						
2093-AC05-MP2	Single-phase input	5.8 8.0	8.0	.0 10.3	12.6	14.8
2093-AC05-MP5						
Integrated Axis Module (IAM Ir	nverter) or Axis Module (Al	M) ⁽¹⁾	•	•		
2093-AC05-MP1 or 2093-AMP1		31.6	33.6	35.6	37.6	39.6
2093-AC05-MP2 or 2093-A	MP2	33.0	36.4	39.8	43.3	46.8
2093-AC05-MP5 or 2093-AMP5		36.2	42.9	49.8	56.8	63.9
2093-AM01		38.3	46.7	55.3	64.1	73.1
2093-AM02		44.3	55.6	67.3	79.2	91.4
Shunt Module						
2093-ASP06		35.8	45.8	55.8	65.8	75.8

(1) Internal shunt power is not included in the calculations and must be added based on utilization.

Weight Specifications

Kinetix 2000 Module	Cat. No.	Weight, approx kg (lb)	
	2093-AC05-MP1		
IAM	2093-AC05-MP2	1.32 (2.9)	
	2093-AC05-MP5		
	2093-AMP1		
	2093-AMP2	0.67 (1.5)	
AM	2093-AMP5		
	2093-AM01	0.05 (2.1)	
	2093-AM02	0.99 (2.1)	
Shunt module	2093-ASP06	0.59 (1.3)	

Kinetix 2000 Module	Cat. No.	Weight, approx kg (lb)
	2093-PRS1	0.27 (0.6)
	2093-PRS2	0.38 (0.8)
	2093-PRS3	0.51 (1.1)
Power Rails (Slim)	2093-PRS4	0.64 (1.4)
. ,	2093-PRS5	0.77 (1.7)
	2093-PRS7	1.03 (2.3)
	2093-PRS8S	1.28 (2.8)
Slot-filler module	2093-PRF	0.15 (0.3)

Maximum Feedback Cable Lengths

Although motor feedback cables are available in standard lengths up to 90 m (295.3 ft), the Kinetix 2000 drive maximum feedback cable length is 30 m (98.4 ft). These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
MPL-A3 <i>xxx</i> MPL-A5 <i>xxx</i> -S/M ⁽¹⁾	30 (98.4)		
MPL-A15 <i>xxx</i> MPL-A2 <i>xxx</i> -E/V	30 (98.4)		
MPL-A15 <i>xxx</i> MPL-A45 <i>xxx</i> -H		30 (98.4)	
MPM-A <i>xxxxx</i> -S/M	30 (98.4)		
MPF-Axxxx-S/M ⁽¹⁾	30 (98.4)		
MPS-Axxxx-S/M	30 (98.4)		
TLY-Axxxx-B			30 (98.4)
TLY-A <i>xxxx</i> -H		30 (98.4)	

Cable Lengths for Compatible Rotary Motors

(1) MPL-A5xxx and MPF-A5xxx motor encoders are rated for 9V, the remaining Bulletin MPL and MPF (200V-class) motor encoders are rated for 5V.

Cable Lengths for Compatible Linear Actuators

Actuator Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)	Absolute High-resolution (5V) 17-bit Encoder m (ft)
MPMA-Axxxxx or MPAS-Axxxxx-V (ballscrew)	30 (98.4)		
MPMA-Axxxxx or MPAS-Axxxxx-A (direct drive)		30 (98.4)	
MPAR-Axxxxx-V/M	30 (98.4)		
TLAR-Axxxxx-B			30 (98.4)
MPAI-AxxxxM3	30 (98.4)		
LDAT-Sxxxxxx-xBx		30 (98.4)	

Cable Lengths for Compatible Linear Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
LDC-Series or LDL-Series	30 (98.4)	30 (98.4)

Maximum Power Cable Length

Although motor power cables are available in standard lengths up to 90 m (295.3 ft) and the Kinetix 2000 power rail is available in sizes up to eight axes, to meet CE requirements and improve system performance the combined motor power length for all axes on the same DC bus must not exceed 160 m (525 ft).

IMPORTANT Operating the Kinetix 2000 drive at maximum temperature with maximum cable length can necessitate derating of the drive.

Dimensions - Kinetix 2000 Multi-axis Servo Drives

2093-AC05-MP1, 2093-AC05-MP2, and 2093-AC05-MP5 Dimensions



Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.





Modules are shown mounted to the power rail and the dimensions reflect that in the depth of the module.

Environmental Specifications - Kinetix 2000 Multi-axis Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)	
Temperature, ambient	050 °C (32122 °F)	-4085 °C (-40185 °F)	
Relative humidity	595% noncondensing	595% noncondensing	
Altitude	1000 m (3281 ft) 3000 m (9843 ft) with derating	3000 m (9843 ft) during transport	
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration (10 sweeps in each of 3 mutually perpendicular directions)		
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)		

Certifications - Kinetix 2000 Multi-axis Servo Drives

Agency Certification ⁽¹⁾	Standards
c-UL-us	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
CE	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.
	European Union 2006/95/EC Low Voltage Directive compliant with EN 50178:1997 - Electronic Equipment for use in Power Installations.
C-Tick	 Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 2, Class A)
КС	Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2093-AC05-MP5 Registration number: KCC-REM-RAA-2093-ASP06

(1) When product is marked, refer to <u>http://www.ab.com</u> for Declarations of Conformity Certificates.

Accessories - Kinetix 2000 Multi-axis Servo Drives

Kinetix 2000 Cable Clamp Bracket Kit

The cable clamp bracket kit (catalog number 2090-K2KSCLAMP-4) is designed for use with the Kinetix 2000 IAM and AM drive modules. The clamp mounts to the power rail and provides stress relief for the motor power cable and an electrical path from the cable shield to machine ground. You can mount the bracket to the top or bottom of the power rail, depending on the layout of cables within your panel.

Cable Clamp Bracket Kit (catalog number 2090-K2KSCLAMP-4)



Kinetix 2000 Power Rail

Kinetix 2000 IAM, AM, and Shunt Module Slot Requirements

IAM Cat. No.	Converter Slot Used	Inverter Slots Used
2093-AC05-MP1		1
2093-AC05-MP2	1	1
2093-AC05-MP5		1

AM Cat. No.	Converter Slot Used	Inverter Slots Used
2093-AMP1		1
2093-AMP2		1
2093-AMP5	0	1
2093-AM01		2 (1)
2093-AM02		2

Shunt Module	Converter Slot	Inverter Slots
Cat. No.	Used	Used
2093-ASP06	0	1

(1) 2093-AM01 and 2093-AM02 axis modules are double-wide modules and require two slots on the power rail.

The far-left slot on each power rail is the converter slot and used by only the IAM. All other slots are inverter slots and are used by the IAM, AM, or shunt module (refer to the figure below). The power rail catalog number indicates the maximum number axes that each power rail can hold.

Power Rail Slots



For example, the 2093-PRS1 power rail contains one inverter slot. This limits the use of this power rail to systems requiring only one inverter slot. Similarly, the 2093-PRS2 power rail contains two inverter slots. This limits the use of this power rail to systems requiring up to two inverter slots. When selecting a power rail, determine the number of inverter slots required by all rail-mounted modules and select one with that minimum number of inverter slots.

IMPORTANT	If you select a power rail with slots exceeding the minimum required for your system, you must install a 2093-PRF slot-filler
	module in each unused slot.

The 2093-PRS8S power rail is unique in that it accommodates eight axes, but has nine inverter slots. The far-right (ninth) inverter slot is reserved for a shunt module, but could also be occupied by a slot-filler module or double-wide axis module. These power rail configurations are supported.

2093-PRS8S Configurations

8-8	ixis	7-a	ixis	6-a	ixis		5-axis	
IAM	IAM	IAM	IAM	IAM	IAM	IAM	IAM	IAM
AM	AM	AM	AM	AM	AM	AM	AM	AM
AM	AM	(double-wide)	(double-wide)	(double-wide)	(double-wide)	(double-wide)	(double-wide)	(double-wide)
AM	AM	AM	AM	AM	AM	AM	AM	AM
AM	AM	AM	AM	(double-wide)	(double-wide)	(double-wide)	(double-wide)	(double-wide)
AM	AM	AM	AM	AM	AM	AM	AM A (double-wide) (c	AM (double-wide)
AM	AM	AM	AM	AM	AM	(double-wide)		
AM	AM	AM	AM	AM	AM	A.M.	AM	AM
Shunt module	Slot-filler module	Shunt module	Slot-filler module	Shunt module	Slot-filler module	(double-wide)	Shunt module	Slot-filler module

IMPORTANT The maximum number of axes supported by the 2093-PRS8S power rail is eight axes. Do not install an axis module (AM) in the far-right (ninth) inverter slot.



2093-PRS1, 2093-PRS2, 2093-PRS3, 2093-PRS4, 2093-PRS5, 2093-PRS7, and 2093-PRS8S Dimensions

Power Rail Cat. No.	Description	Dimension A mm (in.)	Dimension B mm (in.)	Dimension C mm (in.)
2093-PRS1	1 axis power rail	90 (3.54)	N/A	N/A
2093-PRS2	2 axis power rail	130 (5.12)	40 (1.57)	N/A
2093-PRS3	3 axis power rail	170 (6.69)	80 (3.15)	N/A
2093-PRS4	4 axis power rail	210 (8.26)	120 (4.72)	N/A
2093-PRS5	5 axis power rail	250 (9.84)	160 (6.30)	N/A
2093-PRS7	7 axis power rail	330 (12.99)	240 (9.45)	120 (4.72)
2093-PRS8S	8 axis power rail	410 (16.14)	320 (12.60)	160 (6.30)

Kinetix 2000 Shunt Module

This section contains specifications, mounting dimensions, and catalog numbers for the 2093-ASP06 Shunt Module.

Shunt Module Power Specifications

Drive Cat. No.	Shunt Module Cat. No.	Drive Voltage V AC	Resistance Ω	Peak Power kW	Peak Current A	Continuous Power W	Capacitance μF	Fuse Replacement
2093-AC05-MP1								
2093-AC05-MP2	2093-ASP06	230	15.0	10.9	27.0	50	164	N/A (no internal fuse)
2093-AC05-MP5								

For more information on external shunt resistors compatible with the Kinetix 2000 drive, refer to the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Shunt Module Dimensions



Modules are shown mounted to the power rail and the dimensions reflect that.

Kinetix 2000 Slot-filler Module

This section contains dimensions and catalog numbers for the 2093-PRF slot-filler module.

IMPORTANT The Kinetix 2000 slot-filler module (catalog number 2093-PRF) is compatible with all Kinetix 2000 systems. Power rail slots not occupied by an IAM, AM, or shunt module, must have a slot-filler module installed.

Slot-filler Module Dimensions



Kinetix 7000 High Power Servo Drives



The Kinetix 7000 high power servo drive is designed to accommodate the most demanding requirements and extends the benefits of Kinetix Integrated Motion to applications up to 149 kW. The Kinetix 7000 high power drive supports three-phase AC input power (380...480VAC) and DC input for common bus applications. In addition, the safe-off capability integrated into this drive increases productivity by allowing manufacturers and machine builders to implement machine solutions that provide both safety and maximum machine availability.

The Kinetix 7000 servo drives provide Integrated Motion capability through the sercos interface and are part of the Kinetix Integrated Motion solution.

Kinetix 7000 Servo Drive Features and Indicators

Kinetix 7000 Drive Features and Indicators





ltem	Description
1	General purpose (GPR) connector
2	General purpose (GPIO) connector
3	Safe-off (SO) connector
4	Sercos communication rate and optical power switches
5	Sercos transmit (Tx) connector
6	DPI connector

ltem	Description
7	Sercos receive (Rx) connector
8	Control power (CP) connector (facing down)
9	Auxiliary feedback (AF) connector
10	Motor feedback (MF) connector
11	I/O (IOD) connector
12	Control power status indicator

ltem	Description
13	Sercos node address switches
14	Seven-segment fault status indicator
15	Drive status indicator
16	COMM status indicator
17	Bus status indicator



Kinetix 7000 System Power Component Compatibility Charts

These tables provide input power component combinations for Kinetix 7000 drives with compatible motors. Combinations are designed to provide optimum performance in common-bus configurations.

Input Power Components with HPK-B (460V) Motors

Kinetix 7000 Drive Cat. No.	Common Bu	s Accessories	
	8720MC Regenerative Power Supply ⁽¹⁾ 8720MC-RPS	8720MC Line Reactor ⁽¹⁾	Compatible Motors
2000_RM07_S			НРК-В1307С
2099-01007-3		8720MC 1 005 0498	HPK-B1308C
2000 PM08 C	8720MC-RPS065BM	0720WC-LN03-040D	HPK-B1307E
2099-DIVI00-3			HPK-B1310C
		8720MC-LR10-062B	HPK-B1308E
2099-BM09-S	- 8720MC-RPS065BM and 8720MC-RPS065BS	8720MC-LR05-048B	НРК-В1609Е
		(two units)	НРК-В1613С
		8720MC-LR10-062B	HPK-B1611E
		(two units)	HPK-B1815C
2000 DM11 C			HPK-B1613E
2099-DIVI I I-3			НРК-В2010С
			HPK-B2010E
	8720MC-RPS190BM	8720MC-LR10-100B (two units)	НРК-В2212С
2099-BM12-S			HPK-B2010E
			НРК-В2212С
			HPK-B2510C

(1) Regenerative Power Supply (RPS) selection is for this single motor/drive combination. When combining multiple drives on the same RPS module, the selection can change.

Input Power Components with HPK-E (400V) Motors

Kinativ 7000 Drive	Common Bu		
Cat. No.	8720MC Regenerative Power Supply ⁽¹⁾	8720MC Line Reactor ⁽¹⁾ 8720MC-LR <i>xx-xxx</i> B	Compatible Motors
2099-BM08-S		8720MC-LR05-048B	HPK-E1307C
2000 0000 0	8720MC-RPS065BM	8720MC-LR14-070B	HPK-E1308E
2077-01007-3		8720MC-LR10-062B	HPK-E1310C
	8720MC-RPS065BM and 8720MC-RPS065BS	8720MC-LR05-048B (two units)	НРК-Е1613С
		8720MC-LR10-062B (two units)	HPK-E1609E
2099-BM11-S			HPK-E1611E
			HPK-E1815C
	0720146 006100014	8720MC-LR10-100B	HPK-E1613E
		(two units)	HPK-E2010C

(1) Regenerative Power Supply (RPS) selection is for this single motor/drive combination. When combining multiple drives on the same RPS module, the selection can change.

In	but	Power	Com	ponents	with	MPL-	B (46	0V)	Motors
				ponento			• \ • •		

Kinetix 7000 Drive	Common Bus	Compatible Motors	
Cat. No.	8720MC Regenerative Power Supply ⁽¹⁾	Common Bus Accessories Compatible Motors Supply ⁽¹⁾ 8720MC Line Reactor ⁽¹⁾ MPL-B540K MPL-B560F MPL-B560F MPL-B580J MPL-B580J MPL-B640F MPL-B660F MPL-B660F MPL-B660F MPL-B680D MPL-B680D MPL-B680D MPL-B680F MPL-B680D MPL-B680F	Compatible Motors
			MPL-B540K
			MPL-B560F
			MPL-B580F
	8720MC-RPS065BM		MPL-B580J
			MPL-B640F
2099-BM06-S			MPL-B660F
		0720MC-LN03-040D	MPL-B680D
			MPL-B680F
			MPL-B860D
			MPL-B960B
			MPL-B980B
2000 RM07 S			MPL-B880C
2099-01007-3			MPL-B880D
2099-BM08-S			MPL-B960C
		8720MC-LR10-062B	MPL-B960D
			MPL-B980C
			MPL-B980D

(1) Regenerative Power Supply (RPS) selection is for this single motor/drive combination. When combining multiple drives on the same RPS module, the selection can change.

Input Power Components with MPM-B (480V) Motors

Kinetix 7000 Drive	Common Bus	Accessories	Compatible Motors	
Cat. No.	8720MC Regenerative Power Supply ⁽¹⁾	8720MC Line Reactor ⁽¹⁾		
2099-BM06-S			MPM-B1651M	
2099-BM06-S	-		MPM-B1652E	
2099-BM06-S	-		MPM-B1652F	
2099-BM06-S	-		MPM-B1653C	
2099-BM06-S	-		MPM-B1653E	
2099-BM06-S	-		MPM-B1653F	
2099-BM06-S	-		MPM-B2152C	
2099-BM07-S	8720MC-RPS065BM	8720MC-LR05-048B	MPM-B2152F	
2099-BM06-S	-		MPM-B2152M	
2099-BM06-S			MPM-B2153B	
2099-BM07-S	-		MPM-B2153E	
2099-BM07-S			MPM-B2153F	
2099-BM07-S	1		MPM-B2154B	
2099-BM07-S	1		MPM-B2154E	
2099-BM06-S	1		MPM-B2154F	

(1) Regenerative Power Supply (RPS) selection is for this single motor/drive combination. When combining multiple drives on the same RPS module, the selection can change.

Input Power Components with RDB-B (480V) Motors

Kin atin 7000 Duina	Con	Common Bus Accessories		
Cat. No.	8720MC Regenerative Power Supply ⁽¹⁾ 8720MC Line Reactor ⁽¹⁾		Compatible Motors	
2099-BM06-S			RDB-B2152C	
2099-BM06-S			RDB-B2153C	
2099-BM07-S			RDB-B29029	
2099-BM06-S		9720MC LD05 040D	RDB-B29036	
2099-BM08-S	AZJOWC DDCOCEDM		RDB-B29039	
2099-BM06-S	8720MC-RP3003DM	8720191C-LKUS-048D	RDB-B41016	
2099-BM08-S			RDB-B41018	
2099-BM06-S			RDB-B41024	
2099-BM09-S			RDB-B41026	
2099-BM09-S			RDB-B41035	

(1) Regenerative Power Supply (RPS) selection is for this single motor/drive combination. When combining multiple drives on the same RPS module, the selection can change.

Technical Specifications - Kinetix 7000 High Power Servo Drives

Kinetix 7000 Drive Power Specifications

Attribute	2099-BM06-S	2099-BM07-S	2099-BM08-S	2099-BM09-S	2099-BM10-S	2099-BM11-S	2099-BM12-S
AC input voltage	342528V AC r	ms three-phase (38	30480V nom)	•	•	•	•
AC input frequency	4763 Hz						
Bandwidth ⁽¹⁾							
Velocity loop Current loop	500 Hz 500 Hz 1300 Hz 500 Hz						
PWM frequency	4 kHz						2 kHz
Main AC input current							
Nom (rms) Max ipruch (A poak)	36.7 A	47.7 A	59.6 A	90.1 A	117 A	169 A	233 A
DC input voltage	450750V DC	10.0 A	10.0 A	J0.0 A	TIOA		
DC input current	42.9 A	55.7 A	69.7 A	105 A	137 A	204 A	281 A
Control nower input Voltage	18 30V DC (24	V DC nom)	07 <i>m</i> / 1	105 /	137 14	2017	20111
Control power In put current	10507 DC (24	v DC, nonn)					
Nom (rms) Maximum inrush (rms)	3.3 A 6.0 A						
Continuous output current (rms)	40.0 A	52.0 A	65.0 A	96.0 A	125 A	180 A	248 A
Continuous output current (0-pk)	56.0 A	73.0 A	92.0 A	135 A	176 A	254 A	351 A
Peak output current (rms)							
3 s duration 60 s duration	68.0 A 51.0 A	80.0 A 60.0 A	104 A 78.0A	154 A 115 A	163 A 138 A	312 A 234 A	372 A 273 A
Peak output current (0-pk)							
3 s duration 60 s duration	96.0 A 72.0 A	113 A 84.8 A	147 A 110 A	217.7 A 162.6 A	230.5 A 195 A	441 A 331 A	526 A 386 A
Bus overvoltage	800V DC						
Bus undervoltage	275560V DC ⁽²	2)					
Continuous power output, nom	22 kW	30 kW	37 kW	56 kW	75 kW	112 kW	149 kW
Continuous power output (Hp)	30 Hp	40 Hp	50 Hp	75 Hp	100 Hp	150 Hp	200 Hp
Maximum power cycles/minute AC line DC bus	4 per minute (pre-charge provided by drive) 2 per minute (DC pre-charge provided by the regenerative power supply)						
DC bus discharge time	3 minutes after r	emoval of main AC	power				
Efficiency	97.5%						
Total capacitance ⁽³⁾	1800 μF	2400 μF	3000 μF	4500 μF	6000 μF	8400 μF	8400 μF
Short-circuit current rating	200,000 A (rms)	symmetrical	1	1	1	1	<u>ı</u>

(1) Bandwidth values vary based on tuning parameters and mechanical components.

(2) Bus undervoltage can vary based on input line voltage.

(3) If DC input is supplied to 2099-BM09-5, 2099-BM10-5, or 2099-BM11-5 drives, the precharge capability must be provided at the system level. Disconnect switches must not be used between the input of the drive and a common DC bus without the use of an external precharge device.

Circuit Breaker/Fuse Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses. Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Use class CC, T, RK1, or J fuses, with current rating as indicated in the table below. The following fuse examples and shortcircuit current ratings are recommended for use with the 2099-BM*xx*-S drives when the Line Interface Module (LIM) is not used.

IMPORTANT	LIM modules (catalog numbers 2094-BLxxS and 2094-XL75S-Cx) provide branch circuit protection to the Kinetix 7000 drive.
	Follow all applicable NEC and local codes.

Fuse Specifications (AC input)

Drive Cat. No.	Bussmann Fuse	Dual Element Time Delay Fuse (min/max) A rms	Non-Time Delay Fuse (min/max) A rms	Motor Circuit Protector (max) A rms
2099-BM06-S	LPJ-90SP	50/90	50/150	50
2099-BM07-S	LPJ-110SP	60/110	60/200	70
2099-BM08-S	LPJ-125SP	80/125	80/250	100
2099-BM09-S	LPJ-200SP	125/200	125/300	125
2099-BM10-S	LPJ-250SP	150/250	150/500	150
2099-BM11-S	LPJ-400SP	225/400	225/600	250
2099-BM12-S	LPJ-500SP	300/550	300/700	400

Fuse Specifications (DC common bus)

Drive Cat. No.	Bussmann Fuse	Ferraz Shaumut Fuse
2099-BM06-S	FWJ-80A	HSJ80
2099-BM07-S	FWJ-100A	HSJ90
2099-BM08-S	FWJ-125A	HSJ100
2099-BM09-S	FWJ-175A	HSJ175
2099-BM10-S	FWJ-200A	HSJ200
2099-BM11-S	FWJ-500A	HSJ400
2099-BM12-S	FWJ-500A	HSJ400

Weight Specifications

Drive Cat. No.	Weight, approx kg (lb)
2099-BM06-S	
2099-BM07-S	18.55 (40.9)
2099-BM08-S	

Drive Cat. No.	Weight, approx kg (lb)
2099-BM09-S	37.2 (82.0)
2099-BM10-S	37.2 (02.0)
2099-BM11-S	71 / (157 5)
2099-BM12-S	1.4 (157.5)

Contactor Ratings

The table below lists the recommended contactor ratings for Kinetix 7000 drives installed without a Line Interface Module.

Drive Cat. No.	Contactor	Safety Contactor	Coil Type	Coil Voltage Requirements
2099-BM06-S	100-C43DJ01	100S-C43-DJD4C	Standard with Diode	24V DC
2099-BM07-S				
2099-BM08-S	100-D95EN11	100S-D95EN22C		
2099-BM09-S			Electronic Coil ⁽¹⁾	24V DC for control and
2099-BM10-S	100-D140EN11	100S-D140EN22C	Liectionic con	480V AC for coil power
2099-BM11-S	100-D180EN11	100S-D180EN22C		
2099-BM12-S	100-D250EN11	100S-D250EN22C		

(1) Electronic coil control power requirements = 24V DC @ 15 mA.

Power Dissipation Specifications

Use this table to size an enclosure and calculate required ventilation for your Kinetix 7000 drive system.

Drive Cat. No.	Usage as % of Rated Power Output W		Drive Cat. No.	Usage as % of Ra	Usage as % of Rated Power Output W		
	50%	100%	-	50%	100%		
2099-BM06-S	294	465	2099-BM09-S	645	1072		
2099-BM07-S	388	619	2099-BM10-S	882	1479		
2099-BM08-S	452	730	2099-BM11-S	1275	2125		
			2099-BM12-S	1438	2437		

Maximum Feedback Cable Lengths

Although motor power and feedback cables are available in standard lengths up to 90 m (295.3 ft), the drive/motor/ feedback combination can limit the maximum feedback cable length. This table assumes the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Cable Lengths for Compatible Rotary Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)
MPL-B5 <i>xxx</i> MPL-B9 <i>xxx</i> -S/M		90 (295.3)
MPM-B165 <i>xx</i> MPM-B215 <i>xx</i> -S/M		90 (295.3)
RDB-B215xx-7/3	30 (98.4)	
RDB-B290 <i>xx</i> -7/3 or RDB-B410 <i>xx</i> -7/3	90 (295.3)	
HPK-B <i>xxxxx</i> -S/M or HPK-E <i>xxxxx</i> -S/M		90 (295.3)

Dimensions - Kinetix 7000 High Power Servo Drives

2099-BM06-S, 2099-BM07-S, and 2099-BM08-S Dimensions



2099-BM09-S and 2099-BM10-S Dimensions



2099-BM11-S and 2099-BM12-S Dimensions



Environmental Specifications - Kinetix 7000 High Power Servo Drives

Attribute	Operational Range	Storage Range (nonoperating)
Temperature, ambient	050 °C (32122 °F)	-4070 °C (-40158 °F)
Relative humidity	595% noncondensing	595% noncondensing
Altitude	1000 m (3281 ft) 3000 m (9843 ft) with derating	3000 m (9843 ft) during transport
Vibration	555 Hz @ 0.35 mm (0.014 in.) double amplitude, continuous displacement; 55500 Hz @ 2.0 g peak constant acceleration (10 sweeps in each of 3 mutually perpendicular directions)	
Shock	15 g, 11 ms half-sine pulse (3 pulses in each direction of 3 mutually perpendicular directions)	

Certifications - Kinetix 7000 High Power Servo Drives

Agency Certification ⁽¹⁾	Standards
c-UL-us ⁽²⁾	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272).
CE	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.
	European Union 2006/95/EC Low Voltage Directive compliant with EN 50178:1997 - Electronic Equipment for use in Power Installations.
Functional Safety	 EN 60204-1:2006 - Safety of Machinery - Electrical Equipment of Machines. IEC 61508: Part 1-7:2000 - Functional Safety of Electrical/Electronic/Programmable Electronic Safety-related Systems. EN ISO 13849-1:2008 - Safety of machinery. Safety related parts of control systems. Part 1: General principles for design.
C-Tick	Australian Radio Communications Act, compliant with: Radio Communications Act: 1992 Radio Communications (Electromagnetic Compatibility) Standard: 1998 Radio Communications (Compliance Labelling - Incidental Emissions) Notice: 1998 AS/NZS CISPR 11: 2002 (Group 2, Class A)
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2099

(1) When product is marked, refer to http://www.ab.com for Declarations of Conformity Certificates.

(2) UL has not evaluated the safe-off option in these products.

Accessories - Kinetix 7000 High Power Servo Drives

Cat. No.	Description
2099-K7KCB-1	Control board assembly kit. Replacement control board for 2099-BMxx-S drives.
2099-K7KCP-1	DC-DC converter cassette kit. Replacement DC-DC converter for 2099-BMxx-S drives.

Ultra3000 Digital Servo Drives



The Ultra[™] 3000, Ultra3000X, Ultra3000-SE, Ultra3000-DN, and Ultra3000X-DN drives make up a family of flexible, high-performance digital servo drives for a variety of motion control applications and architectures. The wide range of power platforms, connectivity options and functions make the Ultra3000 digital servo drive family an attractive solution for a variety of machine control architectures including Logix, SLC, and third-party machine and motion control systems. In addition, the Ultra3000X indexing, Ultra3000-SE, Ultra3000-DN, Ultra3000X-DN drives are positioning drives designed for applications requiring either simple or complex motion profiles.

The Ultra3000 servo drives (catalog numbers 2098-DSD-*xxx*-SE and 2098-DSD-HV*xxx*-SE) provide Integrated Motion capability through the sercos interface and are part of the Kinetix Integrated Motion solution.

Ultra3000 Servo Drive Features and Indicators

2098-DSD-005, 2098-DSD-010, 2098-DSD-020 Ultra3000 (200V-class) Drives



2098-DSD-xxx and 2098-DSD-xxxX Ultra3000 and Ultra3000 Indexing Drives



2098-DSD-xxx-DN and 2098-DSD-xxxX-DN Ultra3000 DeviceNet and DeviceNet Indexing Drives

ltem	Description
1	Motor power connections
2	AC input power connections
3	DC bus connections for active shunt resistor kit
4	Logic power
5	Seven-segment fault status indicator

ltem	Description
6	CN3 9-pin serial port connector
7	CN2 15-pin motor feedback connector
8	CN1 44-pin user I/O connector
9	Module status indicator
10	Network status indicator

ltem	Description
11	Sercos node address switches
12	Data rate switch
13	Sercos receive (Rx) connector
14	Sercos transmit (Tx) connector
15	DeviceNet interface connector

Rockwell Automation Publication GMC-TD003D-EN-P - July 2013

2098-DSD-030, 2098-DSD-075, and 2098-DSD-150 Ultra3000 (200V-class) Drives



2070 050	AAA unu 2000	DDD AAAA
Ultra3000 and	Ultra3000 In	dexing Drives

2096-D3D-XXXX-DIN
Ultra3000 DeviceNet and
DeviceNet Indexing Drives

ltem	Description
9	CN1 44-pin user I/O connector
10	Module status indicator
11	Network status indicator
12	Sercos node address switches
13	Data rate switch
14	Sercos receive (Rx) connector
15	Sercos transmit (Tx) connector
16	DeviceNet interface connector

CN2 15-pin motor feedback connector (1) The 2098-DSD-030*x*-*xx* drives do not have an L3 power terminal.

CN3 9-pin serial port connector

ltem

1 2

3

4

5

6

7

8

Description

Logic power

AC input power connections ⁽¹⁾

Passive shunt resistor connections

Seven-segment fault status indicator

Motor power connections

DC bus connections for active shunt resistor kit



2098-DSD-HV030, 2098-DSD-HV050, 2098-DSD-HV100, 2098-DSD-HV150, and 2098-DSD-HV220 Ultra3000 (400V-class) Drives

Ultra3000 and Ultra3000 Indexing Drives

ltem	Description
1	AC input power connections
2	DC bus connections for active shunt resistor kit
3	Motor power connections
4	Passive shunt resistor connections
5	Seven-segment fault status indicator
6	Logic power
7	CN3 9-pin serial port connector
8	CN2 15-pin motor feedback connector

Ultra3000 Sercos Interface Drives

2098-DSD-HVxxx-DN and 2098-DSD-HVxxxX-DN Ultra3000 DeviceNet and **DeviceNet Indexing Drives**

ltem	Description
9	CN1 44-pin user I/O connector
10	Module status indicator
11	Network status indicator
12	Sercos node address switches
13	Data rate switch
14	Sercos receive (Rx) connector
15	Sercos transmit (Tx) connector
16	DeviceNet interface connector

Drive Type	Drive Cat. No.	Command Interface	
Sercos interface drive	2098-DSD-xxx-SE and 2098-DSD-HVxxx-SE	Fiber-optic sercos ring	
Analog drive	2098-DSD-xxx and 2098-DSD-HVxxx	Analog command interface	
Digital drive with DeviceNet interface	2098-DSD-xxx-DN and 2098-DSD-HVxxx-DN	DeviceNet communication interface	
Indexing drive	2098-DSD-xxxX and 2098-DSD-HVxxxX	Standalone control	
Indexing DeviceNet interface drives	2098-DSD-xxxX-DN and 2098-DSD-HVxxxX-DN		

Ultra3000 Servo Drive Communication Interface

Technical Specifications - Ultra3000 Digital Servo Drives

Specifications apply to these Ultra3000 drive models:

- SE indicates the 2098-DSD-xxx-SE sercos interface drive
- DN indicates the 2098-DSD-xxx-DN DeviceNet interface drive
- X indicates the 2098-DSD-xxxX indexing drive
- X-DN indicates the 2098-DSD-xxxX-DN indexing DeviceNet interface drive

Ultra3000 (200V-class) Drives Power Specifications

Attribute	2098-DSD-005	2098-DSD-010	2098-DSD-020			
AC input voltage ⁽¹⁾	100240V rms, single-phase	100240V rms, single-phase				
AC input frequency	4763 Hz	4763 Hz				
AC input current ^{(2) (3)} Nom (rms) 230V AC (0-pk) max inrush ⁽⁴⁾	5 A 100 A - Series A or B 20 A - Series C	9 A 100 A - Series A or B 20 A - Series C	18 A 100 A - Series A or B 20 A - Series C			
Continuous output current (rms)	1.8 A	3.5 A	7.1 A			
Continuous output current (0-pk)	2.5 A	5.0 A	10 A			
Peak output current (rms)	5.3 A	10.6 A	21.2 A			
Peak output current (0-pk)	7.5 A	15 A	30 A			
Bus capacitance	1410 μF	1880 μF	1880 μF			
Internal shunt resistance	N/A	N/A	N/A			
Shunt on	N/A	N/A	N/A			
Shunt off	N/A	N/A	N/A			
Bus overvoltage	400V DC	400V DC	400V DC			
Energy absorption capability 115V AC input 230V AC input	93 J 38 J	125 J 51 J				
Continuous power output 115V AC input 230V AC input	0.25 kW 0.5 kW	0.5 kW 1.0 kW	1.0 kW 2.0 kW			

(1) Specification is for nominal voltage. The absolute limits are $\pm 10\%$, or 88...265V rms.

(2) The 2098-DSD-005*x*-*xx*, 2098-DSD-010*x*-*xx*, and 2098-DSD-020*x*-*xx* (200V-class) drives are limited to: Series A or B - one contactor cycle every two minutes.

Series C - one contactor cycle every 10 s for up to two minutes, not to exceed 12 cycles in five minutes.

(3) Power initialization requires a short period of inrush current. Dual element time delay (slow blow) fuses are recommended (refer to Fuse Specifications on page 109).

(4) In-rush current limiting circuitry is enabled within 3 s after removal of AC line power.

Ultra3000 (200V-class) Drives Power Specifications

Attribute	2098-DSD-030	2098-DSD-075	2098-DSD-150		
AC input voltage ⁽¹⁾	100240V rms, single-phase	100240V rms, three-phase			
AC input frequency	4763 Hz				
Main AC input current ^{(2) (3)} Nom (rms) 230V AC (0-pk) max inrush	28 A 50 A	30 A 50 A	46 A 68 A		
Auxiliary AC input current 115V AC (rms) nom 230V AC (rms) nom 115V AC (0-pk) max inrush ⁽⁴⁾ 230V AC (0-pk) max inrush ⁽⁴⁾	1.0 A 0.5 A 47 A 95 A	1.0 A 0.5 A 47 A 95 A	1.0 A 0.5 A 47 A 95 A		
Continuous output current (rms)	10.6 A	24.7 A	45.9 A		
Continuous output current (0-pk)	15 A	35 A	65 A		
Peak output current (rms)	21.2 A	53 A	106 A		
Peak output current (0-pk)	30 A	75 A	150 A		
Bus capacitance	2820 μF	4290 μF	7520 μF		
Internal shunt resistance	35Ω	16.5 Ω	9.1Ω		
Shunt on	420V DC	420V DC	420V DC		
Shunt off	402V DC	402V DC	402V DC		
Bus overvoltage	452V DC	452V DC	452V DC		
Internal shunt Continuous power Peak power	50 W 4.5 kW	50 W 10 kW	180 W 18 kW		
External shunt Resistance Continuous power Peak power	30 Ω (-0/+5%) 2.4 kW 6 kW	16.5 Ω (-0/+5%) 4 kW 10 kW	9 Ω (-0/+5%) 8 kW 19 kW		
Energy absorption capability 115V AC input 230V AC input	251 J 139 J	381 J 211 J	669 J 370 J		
Continuous power output 115V AC input 230V AC input	1.5 kW 3 kW	N/A 7.5 kW	N/A 15 kW		

Specification is for nominal voltage. The absolute limits are ±10%, or 88...265V rms.
 The 2098-DSD-030*x*-*xx*, 2098-DSD-075*x*-*xx*, and 2098-DSD-150*x*-*xx* (200V-class) drives are limited to one contactor cycles per two minutes.

(3) Power initialization requires a short period of inrush current. Dual element time delay (slow blow) fuses are recommended (refer to Fuse Specifications on page 109).

(4) 400 μs half wave sine.

Ultra3000 (400V-class) Drives Power Specifications

Attribute	2098-DSD-HV030	2098-DSD-HV050	2098-DSD-HV100	2098-DSD-HV150	2098-DSD-HV220	
AC input voltage ^{(1) (2)}	230480V rms, three-p	phase	1		<u> </u>	
AC input Frequency	4763 Hz					
Main AC input current ^{(3) (4)} 460V AC (rms) nom 460V AC (rms) max inrush	4 A 6 A	7 A 6 A	14 A 6 A	20 A 6 A	28 A 6 A	
Auxiliary AC input current 230V AC (rms) nom 360V AC (rms) nom 480V AC (rms) nom 230V AC (0-pk) max inrush ⁽⁵⁾ 480V AC (0-pk) max inrush ⁽⁵⁾	0.55 A 0.35 A 0.25 A 47 A 68 A					
Continuous output current (rms)	5.0 A	7.8 A	16.3 A	24.0 A	33.2 A	
Continuous output current (0-pk)	7.0 A	11 A	23 A	34 A	47 A	
Peak output current (rms)	9.9 A	15.6 A	32.5 A	48.1 A	66.5 A	
Peak output current (0-pk)	14 A	22 A	46 A	68 A	94 A	
Bus capacitance	470 μF		705 μF	940 μF	1880 μF	
Internal shunt resistance	120 Ω		40 Ω	25 Ω	20 Ω	
Shunt on 230V AC input 480V AC input	400V DC 800V DC					
Shunt off 230V AC input 480V AC input	375V DC 750V DC					
Bus overvoltage 230V AC input 480V AC input	410V DC 810V DC					
Internal shunt Continuous power Peak power	100 W 5.3 kW		200 W 16 kW	200 W 25.6 kW	400 W 32 kW	
External shunt Resistance (-0/+5%) Continuous power Peak power	120 Ω 3 kW 5.3 kW		40 Ω 10 kW 16 kW	25 Ω 15 kW 25.6 kW	20 Ω 22 kW 32 kW	
Energy absorption capability 230V AC input with 230V motor 230V AC input with 460V motor 480V AC input	15 J 129 J 55 J		22 J 194 J 82 J	29 J 259 J 109 J	59 J 517 J 219 J	
Continuous power output 230V AC input 480V AC input	1.5 kW 3.0 kW	2.5 kW 5.0 kW	5.0 kW 10 kW	7.5 kW 15 kW	11 kW 22 kW	

(1) Specification is for nominal voltage. The absolute limits are $\pm 10\%$, or 207...264V rms and 324...528V rms.

(2) The 2098-DSD-HVxxx-xx drives can be powered with 230V rms and used with motors designed for 230V operation. In such cases, the voltage levels used for shunting and DC bus overvoltage limits are adjusted to be compatible with the voltage limit of the motor.

The 2098-DSD-HVxxx-xx drives can be powered with 480V rms and used with motors designed for 480V operation. In such cases, the voltage levels used for shunting and DC bus overvoltage limits are adjusted to be compatible with the voltage limit of the motor.

(3) The 2098-DSD-HVxxx -xx (400V-class) drives are limited to three contactor cycles per minute.

(4) Power initialization requires a short period of inrush current (processor controlled via soft start circuitry). Dual element time delay (slow blow) fuses are recommended.

(5) 400 µs half wave sine.
Fuse Specifications

Use class CC, G, J, L, R, or T fuses, with current ratings as indicated in the table below.

Fuse Examples for Ultra3000 Drives

Drive Cat. No.	Voltage Class	Input Type	Recommended Fuse	
Drive Cat. No.			Class CC ⁽¹⁾	Class J ⁽¹⁾
2098-DSD-005		Input power	FNQ-R-6	LPJ-6SP
2098-DSD-010]		FNQ-R-10	LPJ-10SP
2098-DSD-020	Ī		FNQ-R-20	LPJ-20SP
2098-DSD-030	200V AC		FNQ-R-30	LPJ-30SP
2098-DSD-075	Ī		FNQ-R-30	LPJ-30SP
2098-DSD-150	1		N/A	LPJ-60SP
2098-DSD- <i>xxx</i>	Ī	Auxiliary input power	FNQ-R-10	LPJ-10SP
2098-DSD-HV030		Input power	KTK-R-5	LPJ-5SP
2098-DSD-HV050	Ī		KTK-R-8	LPJ-8SP
2098-DSD-HV100	400V AC		KTK-R-20	LPJ-17-1/2SP
2098-DSD-HV150			KTK-R-30	LPJ-30SP
2098-DSD-HV220	Ī		N/A	LPJ-35SP
2098-DSD-HV <i>xxx</i>		Auxiliary input power	FNQ-R-10	LPJ-10SP

(1) Part numbers shown are examples of Bussmann fuses.

Circuit Breaker Specifications

While circuit breakers offer some convenience, there are limitations for their use. Circuit breakers do not handle high current inrush as well as fuses.

Make sure the selected components are properly coordinated and meet acceptable codes including any requirements for branch circuit protection. Evaluation of the short-circuit available current is critical and must be kept below the short-circuit current rating of the circuit breaker.

Circuit Breaker Examples for Ultra3000 (400V-class) Drives

Drive Cat. No.	Voltage Class	Circuit Breakers	
2098-DSD-HV030		140M-F8E-C16	
2098-DSD-HV050		140M-F8E-C20	
2098-DSD-HV100	400V	140M-F8E-C32	
2098-DSD-HV150		140M-F8E-C45	
2098-DSD-HV220		N/A	

Contactor Ratings

Drive Cat. No.	Voltage Class	Contactor
2098-DSD-HV030		100-C23 <i>x</i> 10 (AC coil) 100-C23Z <i>x</i> 10 (DC coil)
2098-DSD-HV050		100-C30x10 (AC coil) 100-C30Zx10 (DC coil)
2098-DSD-HV100	400V	100-C37 <i>x</i> 10 (AC coil) 100-C37Z <i>x</i> 10 (DC coil)
2098-DSD-HV150		100-C43 <i>x</i> 10 (AC coil) 100-C43Z <i>x</i> 10 (DC coil)
2098-DSD-HV220		100-C60x10 (AC coil) 100-C60Zx10 (DC coil)

Power Dissipation Specifications

Drive Cat. No.	Loss, max W
2098-DSD-005	48
2098-DSD-010	48
2098-DSD-020	50
2098-DSD-030	150 + dissipative shunt
2098-DSD-075	300 + dissipative shunt
2098-DSD-150	500 + dissipative shunt

Weight Specifications

Drive Cat. No.	Weight, approx kg (lb)	
2098-DSD-005	1.80 kg	(4.1 lb)
2098-DSD-010	2.10 kg	(4.6 lb)
2098-DSD-020	2.10 kg	(4.6 lb)
2098-DSD-030	6.20 kg	(13.6 lb)
2098-DSD-075	9.30 kg	(20.6 lb)
2098-DSD-150	14.1 kg	(31.0 lb)

Drive Cat. No.	Loss, max W
2098-DSD-HV030	175 + dissipative shunt
2098-DSD-HV050	175 + dissipative shunt
2098-DSD-HV100	350 + dissipative shunt
2098-DSD-HV150	350 + dissipative shunt
2098-DSD-HV220	600 + dissipative shunt

Drive Cat. No.	Weight, approx kg (lb)	
2098-DSD-HV030	8.55 kg	(18.8 lb)
2098-DSD-HV050	8.55 kg	(18.8 lb)
2098-DSD-HV100	10.44 kg	(22.9 lb)
2098-DSD-HV150	10.44 kg	(22.9 lb)
2098-DSD-HV220	14.1 kg	(31.0 lb)

Communication Specifications

Attribute	Value
Sercos (option)	
Communication rates	4 and 8 Mbps
Node addresses	0199
DeviceNet (option)	
Power consumption from network	60 mA
Data rates	125, 250, and 500 kps, and auto-baud
Node addresses	0063
Messaging capabilities	Explicit, polled I/O, change of state, and cyclic messaging
Serial	
Ports	One RS-232/RS-422/RS-485
Communication rates	1200, 2400, 4800, 9600, 19,200, and 38,400 bps

Inputs/Outputs Specifications

Attribute	Value
Digital inputs	8 optically isolated, 1224V, active high, current sinking
Digital outputs	4 optically isolated, 1224V, active high, current sourcing
Relay output	One normally open relay, 30V DC, max, 1 A, max
I/O response	100 µs
Digital I/O firmware scan period	1 ms
Analog inputs COMMAND ILIMIT	14-bit A/D, ±10V 10-bit A/D, 0 to 10V
Analog output	±10V, 8 bits, 2 mA max

Auxiliary Feedback Specifications

Attribute	Value
Input modes	A quad B, Step/Direction, CW/CCW
Maximum input frequency	2.5 MHz
Input types	Differential, single-ended, open collector ⁽¹⁾

(1) Differential input types are recommended.

Connector Specifications

Connector	Description	Specification
CN1	User input/output	44-pin high-density female D-sub connector
CN2	Motor feedback connector	15-pin high-density female D-sub connector
CN3	Serial port connector	9-pin female D-sub connector
TB1 and TB2	Main and auxiliary AC, DC bus, motor power, and shunt connectors	Screw terminal block

Maximum Feedback Cable Lengths

Although motor feedback cables are available in standard lengths up to 90 m (295.3 ft), the drive/motor/feedback combination can limit the maximum cable length, as shown in the tables below. These tables assume the use of recommended cables as shown in the Kinetix Motion Accessories Technical Data, publication <u>GMC-TD004</u>.

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
MPL-A15xxxMPL-A2xxx-E/V	90 (295.3)		
MPL-A3 <i>xxx</i> MPL-A5 <i>xxx</i> -S/M ⁽¹⁾	90 (295.3)		
MPL-B15xxxMPL-B2xxx-E/V		90 (295.3)	
MPL-B3xxxMPL-B9xxx-S/M		90 (295.3)	
MPL-A/B15xxxMPL-A/B45xxx-H			45 (147.6)
MPM-A <i>xxxxx</i> -S/M	30 (98.4)		
MPM-Bxxxxx-S/M		90 (295.3)	
MPF-Axxxx-S/M ⁽¹⁾	90 (295.3)		
MPF-Bxxxx-S/M		90 (295.3)	
MPS-Axxxx-S/M	90 (295.3)		
MPS-Bxxxx-S/M		90 (295.3)	
TLY-Axxxx-H			30 (98.4)

Maximum Cable Lengths for Compatible Rotary Motors

(1) MPL-A5xxx and MPF-A5xxx motor encoders are rated for 9V, the remaining Bulletin MPL and MPF (200V-class) motor encoders are rated for 5V.

Maximum Cable Lengths for Compatible Linear Actuators

Actuator Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Absolute High-resolution (9V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
MPMA-Axxxxx or MPAS-Axxxxx-V (ballscrew)	90 (295.3)		
MPMA-Axxxxx or MPAS-Axxxxx-A (direct drive)			30 (98.4)
MPMA-Bxxxxx or MPAS-Bxxxxx-V (ballscrew)		90 (295.3)	
MPMA-Bxxxxx or MPAS-Bxxxxx-A (direct drive)			30 (98.4)
MPAR-Axxxxx-V/M	30 (98.4)		
MPAR-Bxxxxx-V/M		90 (295.3)	
MPAI-AxxxxxM3	30 (98.4)		
MPAI-BxxxxxM3		90 (295.3)	
LDAT-Sxxxxxx-xBx			30 (98.4)

Maximum Cable Lengths for Compatible Linear Motors

Motor Cat. No.	Absolute High-resolution (5V) Encoder m (ft)	Incremental/TTL (5V) Encoder m (ft)
LDC-Series or LDL-Series	30 (98.4)	30 (98.4)

Environmental Specifications - Ultra3000 Digital Servo Drives

Attribute	Value
Temperature, ambient Operating Storage	055 ℃ (32131 °F) -4070 ℃ (-40158 °F)
Relative humidity	595% noncondensing
Altitude	1500 m (4921.5 ft) - Derate 3% per 300 m (984.3 ft) above 1500 m (4921.5 ft)
Vibration	52000 Hz @ 2.5 g peak, 0.0006 mm (0.015 in.) max displacement
Shock	15 g, 11 ms half-sine

Certifications - Ultra3000 Digital Servo Drives

Agency Certification ⁽¹⁾	Standards
	UL Listed to U.S. and Canadian safety standards (UL 508C File E59272).
c-UL-us	Solid-state motor overload protection provides dynamic fold-back of motor current when 110% of the motor rating is reached with a peak current limit based on the peak rating of the motor as investigated by UL to comply with UL 508C (UL File E59272, volume 1, section 22).
CE	European Union 2004/108/EC EMC Directive compliant with EN 61800-3:2004: Adjustable Speed Electrical Power Drive Systems - Part 3; EMC Product Standard including specific test methods.
	European Union 2006/95/EC Low Voltage Directive compliant with EN 50178:1997 - Electronic Equipment for use in Power Installations.
КС	 Korean Registration of Broadcasting and Communications Equipment, compliant with: Article 58-2 of Radio Waves Act, Clause 3 Registration number: KCC-REM-RAA-2098-DSD

(1) When product is marked, refer to http://www.ab.com for Declarations of Conformity Certificates.

Dimensions - Ultra3000 Digital Servo Drives

In this figure, -xxx is replaced by -005, -010, or -020 to represent the Ultra3000 500 W, 1 kW, and 2 kW drives respectively.

2098-DSD-xxx, 2098-DSD-xxxX, 2098-DSD-xxx-SE, 2098-DSD-xxx-DN, 2098-DSD-xxxX-DN Dimensions



Dimensions are in mm (in.)

Unit shown is the 2098-DSD-005-SE.

Ultra3000 Drive Cat. No.	A mm (in.)	C mm (in.)	E mm (in.)	F mm (in.)
2098-DSD-005, 2098-DSD-005X				72.64 (2.86)
2098-DSD-010, 2098-DSD-010X, 2098-DSD-020, 2098-DSD-020X	65.02 (2.56)	13.26 (0.52)	32.77 (1.29)	98.1 (3.89)
2098-DSD-005-SE, 2098-DSD-005-DN, 2098-DSD-005X-DN				95.5 (3.76)
2098-DSD-010-SE, 2098-DSD-010-DN, 2098-DSD-010X-DN, 2098-DSD-020-SE, 2098-DSD-020-DN, 2098-DSD-020X-DN	87.88 (3.46)	24.64 (0.97)	43.94 (1.73)	121.54 (4.79)

In this figure, -xxx is replaced by -030, -075, or -150 to represent the Ultra3000 3, 7.5, and 15 kW drives respectively.





In this figure, *xxx* is replaced by 030, 050, 100, 150, or 220 to represent the Ultra3000 3, 5, 10, 15, and 22 kW drives respectively.



2098-DSD-HVxxx, 2098-DSD-HVxxxX, 2098-DSD-HVxxx-SE, 2098-DSD-HVxxx-DN, 2098-DSD-HVxxxX-DN Dimensions

Ultra3000 Drives ⁽¹⁾	A	C	B	D	H	l
Cat. No.	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
2098-DSD-HV030 <i>x</i> , 2098-DSD-HV030 <i>-xx</i> , 2098-DSD-HV050 <i>x</i> , 2098-DSD-HV050 <i>-xx</i>	138.7 5.46)	18.5 (0.73) 50.8	349.3	331.5	360.7	
2098-DSD-HV100 <i>x</i> , 2098-DSD-HV100 <i>-xx</i> , 2098-DSD-HV150 <i>x</i> , 2098-DSD-HV150 <i>-xx</i>	151.6 (5.97)	25 (0.99)	(2.0)	(13.75)	(13.05)	(14.2)
2098-DSD-HV220 <i>x</i> ,	203.2	25.4	76.2	380.4	362.6	391.8
2098-DSD-HV220- <i>xx</i>	(8.0)	(1.0)	(3.0)	(14.98)	14.26)	(15.43)

(1) The x represents the indexing (X) option. The -xx represents the sercos interface (SE) or DeviceNet interface (DN) option. Sercos interface is not available with the DeviceNet interface option.

Motor Overload Protection

Allen-Bradley servo drives use solid-state motor overload protection that operates in accordance with UL 508C. Motor overload protection is provided by algorithms (thermal memory) that predict actual motor temperature based on operating conditions as long as control power is continuously applied. However, when control power is removed, thermal memory is not retained.

In addition to thermal memory protection, these drives provide an input for an external temperature sensor/thermistor device, embedded in the motor, to support the UL requirement for motor overload protection.

Some motors supported by these drives do not contain temperature sensors/thermistors; therefore, motor overload protection against excessive consecutive motor overloads with power cycling is not supported.

These servo drives meet the following UL 508C requirements for solid-state overload protection.

Motor Overload Protection Trip Point	Value
Ultimately	100% overload
Within 8 minutes	200% overload
Within 20 seconds	600% overload



ATTENTION: To avoid damage to your motor due to overheating caused by excessive, successive motor overload trips, follow the wiring diagram provided in the user manual for your motor and drive combination.

Refer to your servo drive user manual for the interconnect diagram that illustrates the wiring between your motor and drive.

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description			
Kinetix Motion Control Selection Guide, publication GMC-SG001	Overview of Kinetix servo drives, motors, actuators, and motion accessories designed to help make initial decisions for the motion control products best suited for your system requirements.			
Kinetix Rotary Motion Specifications, publication <u>GMC-TD001</u>	Product specifications for Kinetix VP (Bulletin VPL), MP-Series™ (Bulletin MPL, MPM, MPF, MPS), Kinetix 6000M (Bulletin MDF), TL-Series, RDD-Series™, and HPK-Series™ rotary motors.			
Kinetix Linear Motion Specifications, publication GMC-TD002	Product specifications for Bulletin MPAS and MPMA linear stages, Bulletin MPAR, MPAI, and TLAR electric cylinders, and LDC-Series and LDL-Series linear motors.			
Kinetix Motion Accessories Specifications, publication <u>GMC-TD004</u>	Product specifications for Bulletin 2090 motor and interface cables, low-profile connector kits, drive power components, and other servo drive accessory items.			
Kinetix 5500 Drive Systems, publication GMC-RM009				
Kinetix 6000 and Kinetix 6200/6500 Drive Systems, publication <u>GMC-RM003</u>				
Kinetix 300/350 Drive Systems, publication GMC-RM004	System design guide to determine and select the required (drive specific) drive module, power accessory, connector kit, motor cable, and interface cable catalog numbers for your drive and motor/			
Kinetix 3 Drive Systems, publication GMC-RM005	actuator motion control system. Included are system performance specifications and torque/speed			
Kinetix 2000 Drive Systems, publication GMC-RM006	curves (rotary motion) and force/velocity curves (linear motion) for your motion application.			
Kinetix 7000 Drive Systems, publication GMC-RM007				
Ultra3000 Drive Systems, publication GMC-RM008				
Kinetix 6200 and Kinetix 6500 Safe Speed Monitoring Servo Drives Safety Reference Manual, publication <u>2094-RM001</u>	Information on wiring, configuring, and troubleshooting the safe-speed features of your Kinetix 6200 and Kinetix 6500 drives.			
Kinetix 6200 and Kinetix 6500 Safe Torque-off Servo Drives Safety Reference Manual, publication <u>2094-RM002</u>	Information on wiring, configuring, and troubleshooting the safe torque-off features of your Kinetix 6200 and Kinetix 6500 drives.			
Kinetix Safe-off Feature Safety Reference Manual, publication <u>GMC-RM002</u>	Information on wiring and troubleshooting your Kinetix 6000 and Kinetix 7000 servo drives with the safe-off feature.			
System Design for Control of Electrical Noise Reference Manual, publication <u>GMC-RM001</u>	Information, examples, and techniques designed to minimize system failures caused by electrical noise.			
EMC Noise Management DVD, publication GMC-SP004				
ControlLogix Selection Guide, publication <u>1756-SG001</u>	Information to determine which ControlLogix controller fits your application and the product specifications to help design a ControlLogix system and select the appropriate components.			
CompactLogix Selection Guide, publication <u>1769-SG001</u>	Information to determine which CompactLogix controller fits your application and the product specifications to help design a CompactLogix system and select the appropriate components.			
Integrated Architecture Recommended Literature Reference Manual, publication IASIMP-RM001	This document provides lists of technical publications for Integrated Architecture [™] products. These lists are not all-inclusive, but they do include the most-commonly accessed publications for the related products.			
Industrial Ethernet Media Brochure, publication 1585-BR001	Information to determine which Bulletin 1585 Ethernet cable fits your application and the product specifications to help select the appropriate components.			
Motion Analyzer software download from http://www.ab.com/motion/software/analyzer.html	Comprehensive motion application sizing tool used for analysis, optimization, selection, and validation of your Kinetix Motion Control system.			
Rockwell Automation Configuration and Selection Tools, website http://www.ab.com	Online product selection and system configuration tools, including AutoCad (DXF) drawings.			

You can view or download publications at <u>http://www.rockwellautomation.com/literature/</u>. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.

Notes:

Important Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication <u>SGI-1.1</u> available from your local Rockwell Automation sales office or online at <u>http://www.rockwellautomation.com/literature/</u>) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

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