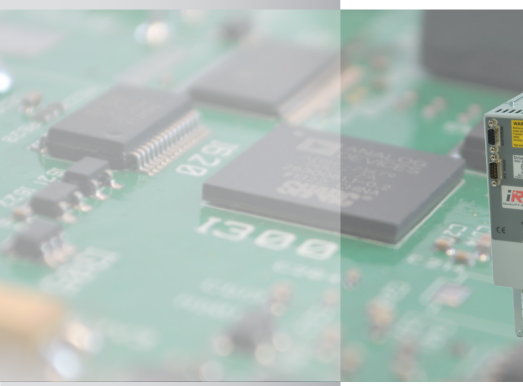


2000 AT-Small





Technical Manual









UL Requirements Drives Series 2000 / 4000 AT

- 1. Field wiring terminal to use 60/75 or 75°C copper (CU) wire only.
- 2. Input power terminal tightening torque = 1.2 Nm
- 3. Motor terminal tightening torque = 0.5 Nm
- 4. No overspeed protection incorporated
- 5. Degree of overload protection provided internally by the drive, in percent of full load current or current value.
- 6. Open chassis to be installed in an enclosure that protects the drive from conductive dust and condensation (pollution degree 2 environment).
- 7. Maximum surrounding air temperature = 40 degree C.
- 8. These devices are not provided with motor overtemperature sensing.
- 9. Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes.
- 10. Suitable for use on A circuit capable of delivering not more than 5000 rms symmetrical amperes, 230 (2000 Serie) and 400 (4000 Serie) Volts maximum. The short circuit ampere rating and the fuse ampere rating shall be in accordance with the following rating table :

Drive Model	Branch Fuses			
Drive woder	Ratings	Reference		
4003	30A - 690V	Ferraz Shawmut, JFHR2 –		
4005	(rated I ² t 815)	type A070GRB 30EI13, 10,3 x 38		
4009		(reference M330015)		
2005				
2010				
2020	50A – 690V	Ferraz Shawmut, JFHR2 –		
4015	(rated I ² t 2250)	type 6.900 CP gRC, 14.51 x 50		
4025		(reference L220902)		
4050	100A / 690V	Ferraz Shawmut, JFHR2 –		
	(rated I ² t	type 6.900 CP gRC, 22.58 x 100		
	11950)	(reference W220911)		

UL listed drives: 2000 S-AT 4000 S-AT 4000 M-AT 4000 L-AT



Contents

1.	Introduction				
2.	DES	DESCRIPTION			
3.	TECI	HNICAL DATA	7		
	3.1	GENERAL DATA FOR ALL TYPES	7		
	3.2	ELECTRICAL DATA	8		
	3.3	SMALL DRIVE OUTLINES	10		
	3.4	Motors	12		
	3.5 POSITION FEEDBACK				
4.	Fusi	ES	13		
5.	Орт	ION LIST	13		
6.	ADD-ON BOARDS 14				



1. Introduction

The servo-amplifiers series 2000 are intended for the control of 3 phases brushless servo-motors and asynchronous servo-motors.

The motors regulated by the series 2000 servo-amplifiers should have the following characteristics:

- Rotor constructed with permanent magnets or winding cage arranged in 1, 2, 3, 4,
 5 or 6 pole pairs, without commutator.
- Stator constructed with 3 windings connected in star or delta.
- Brushless motors : electronic commutation is performed by means of a feedback type :

Speed one resolver
Absolute encoder SinCos Hiperface compatible
Incremental encoder with U, V and W signals
EnDat.

 Asynchronous motors: electronic commutation is only performed by means of a feedback type:

Speed one resolver Incremental encoder.

• Motors with Hall effect sensors and tachogenerator are not suitable.

The servo-amplifier series 2000 Small are fully digital. High-performance torque, speed and positioning control fulfils all requirements for rapid response and control accuracy.

Digital control allows comprehensive diagnostics, motor parameters tuning, data and fault logging, etc.. using a PC based user program.

A wide range of firmware assures to meet the requirements of practically any application.



2. Description

The particular features of the servo-amplifiers series 2000 Small are described thereunder:

Power supply

- Single-Axis unit incorporating braking module for connection to 3 phases power supply. Possibility to connect the drives to a common DC-bus voltage.
- 230V three-phase power source
- Option: Internal filters in power source reducing noise emission.

Power driver

- Galvanic isolation between control and power electronics.
- IGBT output stage.
- Digital PWM current loop providing very low ripple motor currents and high motor efficiency.

Digital controller

- Full-digital servo-amplifier for Brushless motor with resolver.
- Easy software update and fully programmable through serial link RS232 or RS485.
- Possibility to integrate a customised INTERFACE board.
- Energy managing system for fan-cooling.
- Multi loops control (torque and speed).
- Sinusoidal current output ensures smooth torque and optimal performance at low speed.
- 7 segment status indicator for diagnostic display.

User's inputs

- Analogue speed or current input command +/- 10V or digital input command.
- RS232 serial port and RS485 serial port for multi axis controller system.
- Limit switches for overrun protection in both directions.
- External power supply to the Control and Interface boards to keep position data and alarms in case of main power supply interruption.



User's outputs

- Incremental encoder output simulation with adjustable resolution from 1 to 1024 ppr and adjustable marker pulse. Differential line driver outputs.
- Ready relay contact.

Protections

- Protection and rugged construction for use in adverse conditions.
- Power stage fully protected against short-circuit and over-temperature.
- Motor protection by I²t limitation.
- Detection of resolver fault, motor wiring failure, motor overheating.



3. Technical data

3.1 General data for all types

Description			Series 2000 Small		
Supply frequency			45 to 65		
Operating temperature range			0 to 60		
Operating temp	perature range at full power	° C	0 to 45		
(from 45°C, red	uce output current by 2%/°C to				
60°C)					
Storage temper		°C	-25 to +55		
PWM chopper	<u> </u>	kHz	7.5		
Differential inp		V	+ 10 to -10		
Speed control r	ange		1/32768		
Speed loop ban		Hz	max. 150		
Current loop ba	andwidth	Hz	max. 2000		
Output frequer	ncy to motor	Hz	0 to 500		
Incremental en	coder simulation	ppr	1 to 1024 (2048)		
	x. speed for motor with resolver	rpm	7500 or 12000		
"speed one"			depending on firmware version		
	Standard baud rate	Bd.	9600		
Serial link	Transmission		Full duplex		
	Format		1 START bit, 8 DATAS bit, no parity,		
			1 STOP bit		
	power on and enable drive	sec	Max. 3		
International Pi	rotection		IP20		
Supply Voltage		VAC	3x230 +10% -20%		
Max. output vo	Itage to motor	V	3x220		
ON-Switching t	hreshold of brake module	VDC	385		
OFF-Switching threshold of brake module			380		
ON-Trip threshold of overvoltage		VDC	410		
OFF-Trip threshold of overvoltage		VDC	400		
OFF-Trip threshold of undervoltage		VDC	230		
ON-Trip threshold of undervoltage		VDC	220		
Cooling			Air fan forced above 40°C		
Indicative weig	ht	kg	3.2		



3.2 Electrical data

Drive AT	Rated rms	Rated pk.	Max. rms	Max. peak	Rated	Max. power
Type	current	current	current	current	power	
	(I _{rms rated})	(I _{peak rated})	(I _{rms max})	(I _{peak max})	(P _{rated})	(P _{max})
	(A)	(A)	(A)	(A)	(kW)	(kW)
2005	5	7	10	14	2	4
2010	10	14	20	28	4	8
2020	2020 20		40	56	7.5	15

Note: $I_{rms} = I_{peak} / 1,41$ $V_{rms} = 220V$

 $P = 1,73 \times I_{rms} \times V_{rms}$ or $P = 3 \times I_{rms/phase} \times V_{rms/phase}$

Braking power:

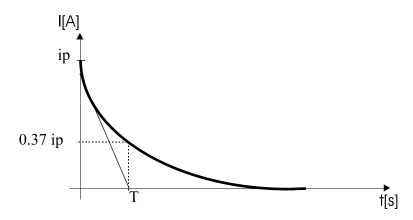
Drive AT Type	Rbraking	Peak braking power	Max. continuous braking power	Surge energy (∆T=300K)
	(Ω)	(W)	(W)	(kJ)
2005 2010 2020	33	4500	250	5

The surge energy rating is the maximum permitted dynamic brake application from cold. To a first approximation, heat is then removed at the rate given by the continuous power figure: thus about 20 seconds interval must be allowed between full energy stops.



3.2.1 Inrush current

Wave shape for the nominal values



$$i(t) = i_p \cdot e^{-t/T}$$

$$\Rightarrow$$

$$i^2 \cdot t = \frac{1}{2} \cdot i_p^2 \cdot T$$

2000 AT Small:

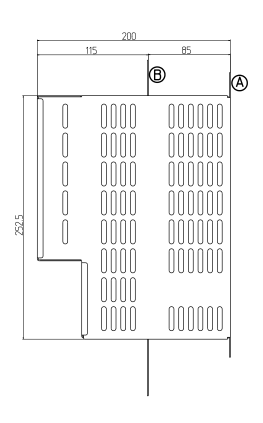
and
$$T = 31 \text{ ms}$$

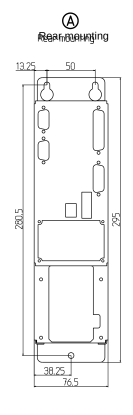
$$\Rightarrow$$
 i^2

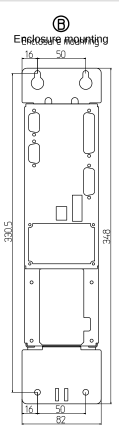
$$\Rightarrow$$
 i² t = 1.5 A² s



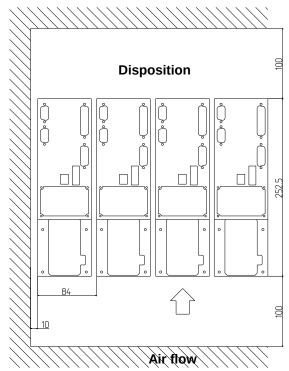
3.3 Small drive outlines

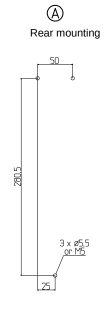


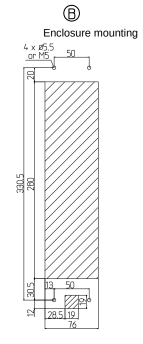




Installation, drill and cutout plan:



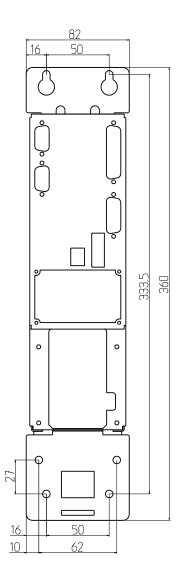




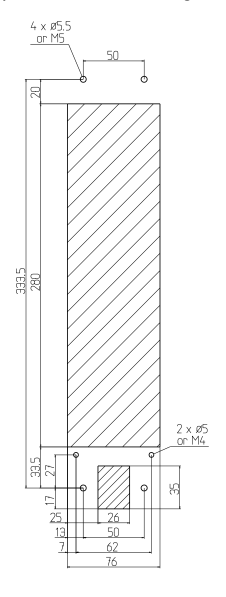


3.3.1 Small with special clamp type Phoenix (option)

Drill and cutout plan for enclosure mounting:









3.4	Motors
	☐ Brushless 3 phases servo-motors
	☐ Asynchronous, 3 phases motors
3.5	Position feedback
	☐ Incremental encoder for asynchronous motor only.
	☐ Absolute encoder Stegmann SinCos Multi and Single turn SRS/M 50/60(HIPERFACE compatible).
	☐ Incremental encoder with U, V and W signals for synchronous motor.
	☐ EnDat encoder.



4. Fuses

Drive 2000 AT	DC-BUS
Small	(FBUS)
2005	30A gRB/690V 10.3x38
2005	Ferraz, art. A070 gRB 30T13
2010	UL: E76491
2020	Art. IRT: 2410.159.30

NB: No replacement of any fuse should be carried out until the reason for it's blowing has been rectified.

5. Option list

- 1. EMC FILTER ON 3 PHASES INPUT SUPPLY (Small AT only)
- 2. MECHANICAL MOTOR BRAKE RELAY
- 3. RS485 BUS
- 4. AUXILIARY 24V SUPPLY



6. Add-on boards

Add-on boards compatible with series 2000 Small drives

☐ IRT PROFILE

Add-on board to perform simple movements and interfacing with 24V systems (PLS).

Main characteristics:

- 24 V powered.
- DC-DC conversion for drive power back-up (the position value is kept when main supply of the drive is switched off).
- 14 Outputs potential free (24V 100 mA).
- 16 Inputs 24V potential free.
- Windows Profile User software for easy setting.

To obtain more information about Profile board, contact your IRT distributor.

Distributed by:

Official IRT distributors.

□ UVW ENCODER FEEDBACK

See Special functions specification.

Distributed by:

Official IRT distributors.

☐ Dual analogic bipolar output

Outputs range: +/- 10V

Output SPEED: 1V corresponds to 1000 RPM

Output CURRENT: 10V corresponds to I_{MAX DRIVE}

Distributed by:

Official IRT distributors.



Add-on boards compatible with series 2000 Small drives

☐ MKS IR115 / IR116 / IR117

Synchro-Control, positioning and CANopen interface module for IRT Series 2000 Small drives.

Manufacturer:

MKS Mashinen-Kontroll-System Gmbh Zwischen den Wegen 32

D-78239 Rielasingen 2 - Germany

Tel. +49 (0)7731-9332-0

Fax +49 (0)7731-9332-30

E-Mail info@mks-sys.com

Internet www.mks-sys.com

Distributed by:

MKS.

Official IRT distributors.

□ QUIN SERVOnet

Positioning control and SERVOnet (CAN-BUS type) interfacing module for IRT series 2000 Small drives.

Manufacturer:

Quin Systems limited

Oakland business Centre

Oakland Park

Wokingham

Berkshire RG41 2FD

Tel 0118 977 1077

Fax 0118 977 6728

E-Mail: sales@quin.co.uk Internet: www.quin.co.uk

Distributed by:

Quin System.



DRIVE SERIES 2000 SMALL, TECHNICAL MANUAL EVOLUTION

Снартек	PAGE (OLD VERSION)		REVISION	
				Manual reduced to Technical manual for drives 2000 Small
		1	2	Drive picture
	2	2	3	UL Requirements
3	10	10	3	Drives outlines, Motor + Feedback
	2	2	4	UL Requirements

Last modification: September 2013