

Sinus N AC Drive



Standard Features

- 200-230 Vac single phase power supply
- Power range 0,4~3Kw
- 2 Control modes: V/F and Sensorless Vector Control
- Built-in potentiometer
- Start/ stop keypads
- Enclosure IP20
- Overload capacity 150% per 1 min. 200% for 0,5 sec.
- Maximum output frequency 400Hz
- Motor auto-tuning for optimum performance
- Anti-Stalling and antitrip algorithm
- Adjustable carrier 1-15kHz
- Automatic and manual torque boost
- JOG function
- Speed search
- PID function
- 'S' ramps
- 8 speed sets
- 3 frequency jumps (skip)
- 5 NPN PNP Programmable digital inputs
- 2 analog inputs 0-10Vdc and 4-20mA
- 1 multi-function open collector output
- 1 multi-function relay output
- 1 analog multi-function output 0-10Vdc

Full digital

- 200 - 230 Vac single phase
Power range 0,4 - 3kW
- Full compatibility with teleservice software,
"Remote Drive" on Internet.



Optionals

- Output ferritering filters
- Relay for open collector output
- "Remote Drive" software
- Converter for MODBUS/Profibus DP-CanBus-Device Net etc.
- RS 485/232 converter
- EMC INPUT FILTERS EN 61800-3 2nd edition FIRST ENVIRONMENT

Applications

- Fan
- Pumps
- Food processing machines
- Dryers
- Washing machines
- Grinders
- Textile machines
- Machines for handling materials
- Centrifuges
- Doors for elevators
- Tooling machinery



BCH ELECTRIC LIMITED
we care for you

Power Ratings

Mod.: SINUS N	2S X_K2	0001	002	0003	0005
Max motor capacity	[HP]	0.5	1.5	2.5	4
	[kW]	0.4	1.1	1.8	3.0
Output ratings	Capacity [kVA]	0.95	1.9	3.0	4.5
	FLA [A]	2.5	5	8	12
	Frequency	0 ~ 400 [Hz]			
Input ratings	Voltage	Three Phase 200 ~ 230V AC			
	Frequency	Single Phase 200 ~ 230V AC (+/-10%)			
	Current	5.5	9.2	16	21.6

Control

Control mode	V/F, Sensorless vector control
Frequency setting resolution	Digital : 0.01Hz Analog 0.06Hz (Max frequency : 60Hz)
Accuracy of Frequency command	Digital : 0.01% of Max output frequency Analog : 0.1% of Max. output frequency
V/F Ratio	Linear, Squared, Pattern, User V/F
Overload capacity	Software: 150% for 60s, Hardware: 200% for 30 s (time-inverse)
Torque boost	Auto Manual torque boost

Operation

Operation mode	Keypad / Terminal / Communication option selectable		
Frequency setting	Analog : 0 - 10V, 0-20mA, Keypad Potentiometer Digital: Keypad		
Operation features	PID control, Up-down operation, 3-wire operation		
Input	Multi-function terminal	NPN / PNP selectable Function	
	Multi-function Open collector terminal	Operating status	selectable Function
Output	Multi-function relay terminal	Fault output (N.O., N.C.)	
	Analog output	0 ~ 10 Vdc : Frequency, Current, Voltage, DC link voltage selectable	

SINUS N	0001	2S	X	B	K	2	Dimension			
	Motor rating	Input power	Brake	Filter	Keypad	Enclosure	W	H	D	
	kW						[mm]	[mm]	[mm]	
	0001	0.4	1 Phase	X=excluded	B=included I=excluded	K=included	2=IP20	79	143	143
	0002	0.75-1,1	200-230					79	143	143
	0003	1,5-1,8	VAC					156	143	143
	0005	2,2-3						156	143	143

Environment

Cooling method	Forced air cooling
Degree of protection	Open. IP 20
Ambient temperature	-10° C ~ + 50° C
Storage temperature	-20° C ~ + 65° C
Relative humidity	Less than 90% (no condensation)
Altitude. Vibration	1,000m above sea level, Max. 5.9m/sec ² (0.6G)
Application site	Protected from corrosive gas, combustible gas, oil mist or dust

Protective functions

Inverter Trip	Over-voltage, Under-voltage, Over current, Ground fault current detection, Over-temperature of Inverter and motor, Output phase open, Overload, Communication error, Loss of frequency command, H/W fault
Alarm Conditions	Stall prevention, Overload
Momentary Power Loss	Less than 15 mSec. : Continuous operation
	More than 15 mSec. : Auto Restart enable

BCH ELECTRIC LIMITED

Visit us at : www.bchindia.com

Corporate Office : 1105, New Delhi House, 27, Barakhamba Road, New Delhi - 110 001 Tel. : 91-11-23316029/3610/6539 Fax : 91-11-23715249 E-Mail : marketing@bchindia.com

Registered Office : Block 1E, 216, Acharya Jagadish Chandra Bose Road, Kolkata - 700 017

Works : 20/4, Mathura Road, Faridabad - 121 006 (Haryana) Tel. : 0129-4063000/4061026 Fax. : 0129-2304024

Ahmedabad-98256-07601 Bangalore-98455-46105 Bhubaneswar-98610-81767 Chandigarh-98554-87089 Chennai-98402-85500 Cochin-98477-43393 Coimbatore-98430-53555 Faridabad-98180-10700
Gurgaon-99101-55464 Guwahati-94354-07024 Hospet-98459-30782 Hubli-98802-90471 Hyderabad-98493-99240 Indore-98266-66091 Jaipur-98290-10813 Jamshedpur-98351-82109 Kolkata-98303-36101
Lucknow-98399-12034 Ludhiana-98765-87088 Madurai-98431-33990 Mumbai-98923-00706 Nagpur-99701-80877 New Delhi-98102-12502 Pune-98220-11086 Raipur-98266-66092 Surat-98256-07617
Trichy-99406-76502 Vadodara-0265-654844 Vishakapatnam-98493-99238 Western UP & Uttarakhand-97600-05793 Agartala-94361-28939 Kolhapur-98906-26205 Kota-98290-14899 Mangalore-98457-31944
Tirupathi-98661-30930 Haldwani-99970-12643 Nashik-98900-12944 Navi Mumbai-98923-00701 Pondichery-98942-22033 Warangal-98495-51691 Kanpur-98392-34539 Salem-98433-19533 Silchar-94354-04033
Silliguri-98320-11433 Muzaffarnagar-98970-73741 Udaipur-98292-44085 Vijayawada-98662-20504 Bhilai-98266-12907 Renukoot-98399-55117 Bhopal-98266-66093 Baddi-93187-78975 Gwalior-98268-03658
Ambala-93541-18839 Ghaziabad-98107-44937 Gorakhpur-98392-24988 Jodhpur-98292-18618 Durgapur-97320-03364 Jabalpur-98268-03656 Jalandhar-98763-47188 Rajkot-98256-04709