Frequency Inverters

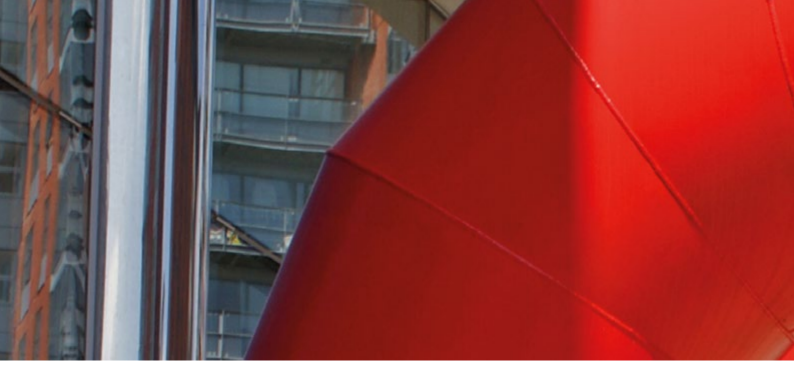
NE-S1 Series

Small, Easy, Economical





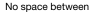
Automation Solutions by Hitachi



Side-by-Side Installation

Among the smallest form-factors in its category:

The compact dimensions allow for space-saving side-by-side installation

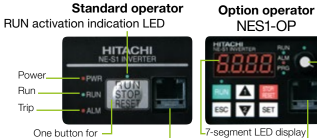




* Side-by-side installation: derating for carrier frequency and output current required

Easy Operation

- The RUN/STOP/RESET functions are integrated in one button for easy operation
- A multi-function, attachable operation panel is available as an option



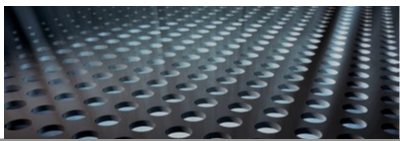
One button for run/stop/reset Keypad and RS485 communication port

Keypad and RS485-communication port

Pot for frequency adjustment

NES1-OP





2





Versatile Functions

- Energy saving function An automatic function has been implemented to minimize energy consumption.
- Arithmetic and delay functions Timer function can reduce the need for external hardware.
- Keypad / Terminal switching Source of frequency and run commands can be selected via intelligent terminal.
- 2nd motor function Settings for 1st and 2nd motor can be selected via intelligent input.
- Three-wire Operation Momentary Contacts can be utilized for RUN and STOP.
- **Analog Input Disconnection detection function** The NE-S1 outputs a disconnection signal when the frequency command via the analog input is lost.

Applications

Optimal performance for energy saving applications such as fans and pumps

Fans and air conditioners

- Air conditioning systems Clean rooms
- Fans and blowers

Pumps

Water and wastewater pump systems

Food Processing Machines

- Slicers
- Mixers

- Tankless water supply and drainage systems

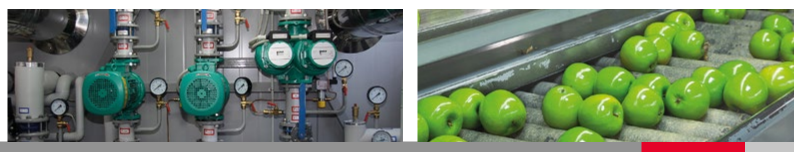
- Confectionary machines
 - Fruit sorters

Global standards

 Conformity to global standards CE, UL, c-UL, c-Tick approvals.



- Sink / source logic is standard Logic input and output terminals can be configured for sink or source logic.
- Wide input power voltage range Input voltage of 240 V for 200 V class and 480 V for 400 V class as standard.



Standard Specifications

1-phase 200V class

Model NES1-			002SBE	004SBE	007SBE	015SBE	022SBE	
Output Ratings	Applicable motor size, 4-pole kW		0.2	0.4	0.75	1.5	2.2	
	Rated capacity (kVA)	230V	0.5	1.0	1.5	2.8	3.9	
		240V	0.5	1.0	1.6	2.9	4.1	
	Rated output current (A)		1.4	2.6	4.0	7.1	10.0	
	Overload capacity (output current)		150% for 60 sec.					
	Rated output voltage (V)		3-phase (3-wire) 200 to 240V (corresponding to input voltage)					
Input Rating	Rated input voltage (V)		1-phase 200-15% to 240V+10%, 50/60Hz ±5%					
	Rated input current (A)		3.1	5.8	9.0	16.0	22.5	
Enclosure			IP20					
Cooling Method			Self-cooling			Force ventilation		
Weight (kg)			0.7	0.8	1.0	1.2	1.3	

3-phase 400V class

Model NES1-			004HBE	007HBE	015HBE	022HBE	040HBE	
Output Ratings	Applicable motor size, 4-pole kW		0.4	0.75	1.5	2.2	4.0	
	Rated capacity (kVA)	380V	0.9	1.6	2.6	3.6	6.0	
		480V	1.2	2.0	3.4	4.5	7.6	
	Rated output current (A)		1.5	2.5	4.1	5.5	9.2	
	Overload capacity (output current)		150% for 60 sec.					
	Rated output voltage (V)		3-phase (3-wire) 380 to 480V (corresponding to input voltage)					
Input Rating	Rated input voltage (V)		3-phase 380-15% to 480V+10%, 50/60Hz ±5%					
	Rated input current (A)		2.0	3.3	5.2	7.0	11.7	
Enclosure			IP20					
Cooling Method			Self-cooling Force ventilation					
Weight (kg)			0.9	0.9	1.0	1.1	1.2	

General Specifications

Item			General Specifications		
	Control method		Line-to-line sine wave pulse-width modulation (PWM) control		
	Output frequency range		0.5 to 400Hz		
	Frequency accu	racy	Digital command :±0.01%, Analog command ± 0.4% (25 ± 10°C)		
Control	Frequency setting resolution		Digital: 0.01Hz, Analog: (max frequency)/1000		
	Voltage/Frequency Characteristic		V/f control,V/f variable (constant torque, reduced torque)		
	Acceleration/deceleration time		0.00 to 3000 sec. (linear, sigmoid), two-stage accel./decel.		
	Starting torque		100%/6Hz		
	Carrier frequency range		2.0 to 15kHz		
Opera- tion	Frequency setting	Operator Key- pad (Option)	Up and Down keys / Value settings or analog setting via potentiometer on operator keypad		
		External signal	0 to 10 V DC or 014 to 20 mA		
		Serial port	RS485 interface (Modbus RTU)		
	Forward/	Operator Key- pad (Option)	Run key / Stop key (change FW/RV by function command)		
	Reverse Stop/Run	External signal	FW Run/Stop (NO contact), RV set by terminal assignment (NC/NO), 3-wire input available		
	Stop/Run	Serial port	RS485 interface (Modbus RTU)		
Input	Specification		5 terminals, 10kohm input impedance, sink/source logic selectable		
terminal	Functions		36 functions assinable to each terminal		
	Intelligent output terminal	Specification	1 terminal, 27V DC 50mA max open collector output, 1 terminals 1c output 250V AC/30V DC 2.5A relay (AL0, AL1, AL2 termina		
		Function	22 functions assinable to each terminal		
signal	Moniter output terminal	Function	PWM output; Select analog output frequency monitor, analog output current monitor or digital output frequency monitor		
	Operation key		1 unified key for RUN/STOP/RESET		
Operator	Status LED Interface		Control power supply LED (Red), LED during operation (yellow-green), Operation button operation LED (yellow-green), LED dur- ing tripping (Red), 4LED in total		
Environ-	Operating temperature		-10 to 50°C (carrier derating required for ambient temperature higher than 40°C), no freezing		
	Storage temperature		-20 to 60°C		
	Humidity		20 to 90% RH		
ment	Vibration		5.9 mm/s² (0.6G) 10 to 55Hz		
	Location		Altitude 1,000 m or less, indoors (no corrosive gasses or dust)		
Other functions			AVR (Automatic Voltage Regulation), V/f characteristic selection, accel./decel. curve selection, frequency upper/lower limit, 8 stage multispeed, PID control, frequency jump, external frequency input bias start/end, jogging, trip history etc.		
Protective functions			stage multispeed, PID control, frequency jump, external frequency input bias start/end, jogging, trip history etc. Over-current, Over-voltage, Under-voltage, Overload, Overheat, Ground fault at power-on, Input over-voltage, External trip, Memory error, CPU error, USP error, Driver error, Output phase loss protection		
Options			Remote operator with copy function (WOP), Remote operator (OPE-SRmini, OPE-SR), Operator (NES1-OP), input/output reactors, DC reactors, radio noise filters, LCR filter, communication cables (ICS-1, 3)		

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