Glossary and Bibliography



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Glossary

Ambient Temperature The air temperature in the chamber containing a powered electronic

unit. A unit's heat sinks rely on a lower ambient temperature in

order to dissipate heat away from sensitive electronics.

Arrival Frequency The arrival frequency refers to the set output frequency of the

> inverter for the constant speed setting. The arrival frequency feature turns on an output when the inverter reaches the set constant speed. The inverter has various arrival frequencies and pulsed or latched

logic options.

Auto-tuning The ability of a controller to execute a procedure that interacts with

> a load to determine the proper coefficients to use in the control algorithm. Auto-tuning is a common feature of process controllers with PID loops. Hitachi inverters feature auto tuning to determine motor parameters for optimal commutation. Auto-tuning is available as a special command from a digital operator panel. See also

Digital Operator Panel.

Base Frequency The power input frequency for which an AC induction motor is

> designed to operate. Most motors will specify a 50 to 60 Hz value. The Hitachi inverters have a programmable base frequency, so you must ensure that parameter matches the attached motor. The term base frequency helps differentiate it from the carrier frequency. See

also Carrier Frequency and Frequency Setting.

Braking Resistor An energy-absorbing resistor that dissipates energy from a deceler-

> ating load. Load inertia causes the motor to act as a generator during deceleration. See also Four-quadrant Operation and

Dynamic Braking.

Break-away Torque The torque a motor must produce to overcome the static friction of a

load, in order to start the load moving.

Carrier Frequency The frequency of the constant, periodic, switching waveform that

the inverter modulates to generate the AC output to the motor. See

also PWM.

CE A regulatory agency for governing the performance of electronic

> products in Europe. Drive installations designed to have CE approval must have particular filter(s) installed in the application.

An inductor that is tuned to react at radio frequencies is called a

"choke," since it attenuates (chokes) frequencies above a particular threshold. Tuning is often accomplished by using a movable magnetic core. In variable-frequency drive systems, a choke positioned around high-current wiring can help attenuate harmful

harmonics and protect equipment. See also *Harmonics*.

Choke

DC Braking The inverter DC braking feature stops the AC commutation to the

> motor, and sends a DC current through the motor windings in order to stop the motor. Also called "DC injection braking," it has little effect at high speed, and is used as the motor is nearing a stop.

Deadband In a control system, the range of input change for which there is no

perceptible change in the output. In PID loops, the error term may have a dead band associated with it. Deadband may or may not be

desirable; it depends on the needs of the application.

Digital Operator Panel For Hitachi inverters, "digital operator panel" (DOP) refers first to

the operator keypad on the front panel of the inverter. It also includes hand-held remote keypads, which connect to the inverter via a cable. Finally, the DOP Professional is a PC-based software

simulation of the keypad devices.

Diode A semiconductor device that has a voltage-current characteristic

that allows current to flow only in one direction, with negligible

leakage current in the reverse direction. See also Rectifier.

Duty Cycle 1. The percent of time a square wave of fixed frequency is ON

> (high) versus OFF (low). 2. The ratio of operating time of a motor, braking resistor, etc. to its resting time. This parameter usually is specified in association with the allowable thermal rise for the

device.

Dynamic Braking The inverter dynamic braking feature shunts the motor-generated

> EMF energy into a special braking resistor. The added dissipation (braking torque) is effective at higher speeds, having a reduced

effect as the motor nears a stop.

Error In process control, the error is the difference between the desired

value or setpoint (SP) and the actual value of a the process variable

(PV). See also Process Variable and PID Loop.

EMI Electromagnetic Interference - In motor/drive systems, the switch-

> ing of high currents and voltages creates the possibility of generating radiated electrical noise that may interfere with the operation of nearby sensitive electrical instruments or devices. Certain aspects of

an installation, such as long motor lead wire lengths, tend to increase the chance of EMI. Hitachi provides accessory filter components you can install to decrease the level of EMI.

Four-quadrant

Referring to a graph of torque versus direction, a four-quadrant drive can turn the motor either forward or reverse, as well as deceloperation

erate in either direction (see also reverse torque). A load that has a relatively high inertia and must move in both directions and change directions rapidly requires four-quadrant capability from its drive.

Free-run Stop A method of stopping a motor, caused when the inverter simply

> turns OFF its motor output connections. This may allow the motor and load to coast to a stop, or a mechanical brake may intervene and

shorten the deceleration time.

Frequency Setting

While frequency has a broad meaning in electronics, it typically refers to motor speed for variable-frequency drives (inverters). This

is because the output frequency of the inverter is variable, and is proportional to the attained motor speed. For example, a motor with a base frequency of 60 Hz can be speed controlled with an inverter output varying form 0 to 60 Hz. See also Base Frequency, Carrier

Frequency, and Slip.

Harmonics A *harmonic* is a whole number multiple of a base of fundamental

> frequency. The square waves used in inverters produce highfrequency harmonics, even though the main goal is to produce lower-frequency sine waves. These harmonics can be harmful to electronics (including motor windings) and cause radiated energy that interferes with nearby electronic devices. Chokes, line reactors, and filters are sometimes used to suppress the transmission of

harmonics in an electrical system. See also Choke.

Horsepower A unit of physical measure to quantify the amount of work done per

unit of time. You can directly convert between horsepower and

Watts as measurements of power.

IGBT Insulated Gate Bipolar Transistor (IGBT) – A semiconductor

> transistor capable of conducting very large currents when in saturation and capable of withstanding very high voltages when it is OFF. This high-power bipolar transistor is the type used in Hitachi invert-

ers.

The natural resistance a stationary object to being moved by an

external force. See also Momentum.

Intelligent Terminal A configurable input or output logic function on the Hitachi invert-

ers. Each terminal may be assigned one of several functions.

Inverter A device that electronically changes DC to AC current through an

> alternating process of switching the input to the output, inverted and non-inverted. A variable speed drive such as the Hitachi SJ100 is also called an inverter, since it contains three inverter circuits to

generate 3-phase output to the motor.

A transformer with 1:1 voltage ratio that provides electrical isola-

tion between its primary and secondary windings. These are typically used on the power input side of the device to be protected. An isolation transformer can protect equipment from a ground fault or other malfunction of nearby equipment, as well as attenuate

harmful harmonics and transients on the input power.

Usually done manually, a jog command from an operator's panel

requests the motor/drive system to run indefinitely in a particular

direction, until the machine operator ends the jog operation.

Inertia

Isolation Transformer

Jogging Operation

Jump Frequency A *jump frequency* is a point on the inverter output frequency range

that you want the inverter to skip around. This feature may be used to avoid a resonant frequency, and you can program up to three

jump frequencies in the inverter.

Line Reactor A three-phase inductor generally installed in the AC input circuit of

an inverter to minimize harmonics and to limit short-circuit current.

Momentum The physical property of a body in motion that causes it to remain

in motion. In the case of motors, the rotor and attached load are

rotating and possesses angular momentum.

Multi-speed Operation The ability of a motor drive to store preset discrete speed levels for

the motor, and control motor speed according to the currently selected speed preset. The Hitachi inverters have 16 preset speeds.

Motor Load In motor terminology, motor load consists of the inertia of the

physical mass that is moved by the motor and the related friction

from guiding mechanisms. See also Inertia.

NEC The National Electric Code is a regulatory document that governs

electrical power and device wiring and installation in the United

States.

NEMA The National Electric Manufacturer's Association. NEMA Codes

are a published series of device ratings standards. Industry uses these to evaluate or compare the performance of devices made by

various manufacturers to a known standard.

Open-collector Outputs A common logic-type discrete output that uses an NPN transistor

that acts as a switch to a power supply common, usually ground. The transistor's *collector* is *open* for external connection (not connected internally). Thus, the output *sinks* external load current to

ground.

Power Factor A ratio that expresses a phase difference (timing offset) between

current and voltage supplied by a power source to a load. A perfect power factor = 1.0 (no phase offset). Power factors less than one cause some energy loss in power transmission wiring (source to

load).

PID Loop Proportional - Integral-Derivative - A mathematical model used for

process control. A process controller maintains a process variable (PV) at a setpoint (SP) by using its PID algorithm to compensate for dynamic conditions and vary its output to drive the PV toward the desired value. For variable-frequency drives, the process variable is

the motor speed. See also *Error*.

Process Variable A physical property of a process that is of interest because it affects

the quality of the primary task accomplished by the process. For an industrial oven, temperature is the process variable. See also *PID*

Loop and Error.

PWM Pulse-width modulation: A type of AC adjustable frequency drive

that accomplishes frequency and voltage control at the output section (inverter) of the drive. The drive output voltage waveform is at a constant amplitude, and by "chopping" the waveform (pulsewidth-modulating), the average voltage is controlled. The chopping

frequency is sometimes called the *Carrier Frequency*.

Reactance The impedance of inductors and capacitors has two components.

The resistive part is constant, while the reactive part changes with applied frequency. These devices have a complex impedance (complex number), where the resistance is the real part and the

reactance is the imaginary part.

Rectifier An electronic device made of one or more diodes that converts AC

power into DC power. Rectifiers are usually used in combination with capacitors to filter (smooth) the rectified waveform to closely

approximate a pure DC voltage source.

Regenerative Braking A particular method of generating reverse torque to a motor, an

inverter will switch internally to allow the motor to become a generator and will either store the energy internally, deliver the braking energy back to the main power input, or dissipate it with a resistor.

Regulation The quality of control applied to maintain a parameter of interest at

a desired value. Usually expressed as a percent (\pm) from the nominal, motor regulation usually refers to its shaft speed.

Reverse Torque The torque applied in the direction opposite to motor shaft rotation.

As such, reverse torque is a decelerating force on the motor and its

external load.

Rotor The windings of a motor that rotate, being physically coupled to the

motor shaft. See also Stator.

Saturation Voltage For a transistor semiconductor device, it is in saturation when an

increase in input current no longer results in an increase in the output current. The saturation voltage is the voltage drop across the

device. The ideal saturation voltage is zero.

Sensorless Vector

Control

A technique used in variable-frequency drives to rotate the force vector in the motor without the use of a shaft position sensor

(angular). Benefits include an increase in torque at the lowest speed

and the cost savings from the lack of a shaft position sensor.

Setpoint (SP) The *setpoint* is the desired value of a process variable of interest.

See also *Process Variable (PV)* and *PID Loop*.

Single-phase power

An AC power source consisting of Hot and Neutral wires. An Earth Ground connection usually accompanies them. In theory, the voltage potential on Neutral stays at or near Earth Ground, while Hot varies sinusoidally above and below Neutral. This power source is named Single Phase to differentiate it from three-phase power sources. Some Hitachi inverters can accept single phase input power, but they all output three-phase power to the motor. See also Three-phase.

Slip

The difference between the theoretical speed of a motor at no load (determined by its inverter output waveforms) and the actual speed. Some slip is essential in order to develop torque to the load, but too much will cause excessive heat in the motor windings and/or cause the motor to stall.

Squirrel Cage

A "nick-name" for the appearance of the rotor frame assembly for an AC induction motor.

Stator

The windings in a motor that are stationary and coupled to the power input of the motor. See also *Rotor*.

Tachometer

1. A signal generator usually attached to the motor shaft for the purpose of providing feedback to the speed controlling device of the motor. 2. A speed-monitoring test meter that may optically sense shaft rotation speed and display it on a readout.

Thermal Switch

An electromechanical safety device that opens to stop current flow when the temperature at the device reaches a specific temperature threshold. Thermal switches are sometimes installed in the motor in order to protect the windings from heat damage. The inverter can use thermal switch signals to trip (shut down) if the motor overheats. See also *Trip*.

Thermistor

A type of temperature sensor that changes its resistance according to its temperature. The sensing range of thermistors and their ruggedness make them ideal for motor overheating detection. Hitachi inverters have built-in thermistor input circuits, which can detect an overheated motor and shut off (trip) the inverter output.

Three-phase power

An AC power source with three Hot connections that have phase offsets of 120 degrees is a 3-phase power source. Usually, Neutral and Earth Ground wires accompany the three Hot connections. Loads may be configured in a delta or Y configuration. A Y-connected load such as an AC induction motor will be a balanced load; the currents in all the Hot connections are the same. Therefore, the Neutral connection is theoretically zero. This is why inverters that generate 3-phase power for motors do not generally have a Neutral connection to the motor. However, the Earth Ground connection is important for safety reasons, and is provided.

Torque

The rotational force exerted by a motor shaft. The units of measurement consist of the distance (radius from shaft center axis) and force (weight) applied at that distance. Units are usually given as pound-feet, ounce-inches, or Newton-meters.

Transistor

A solid state, three-terminal device that provides amplification of signals and can be used for switching and control. While transistors have a linear operating range, inverters use them as high-powered switches. Recent developments in power semiconductors have produced transistors capable of handling high voltages and currents, all with high reliability. The saturation voltage has been decreasing, resulting in less heat dissipation. Hitachi inverters use state-of-theart semiconductors to provide high performance and reliability in a compact package. See also *IGBT* and *Saturation Voltage*.

Trip

An event that causes the inverter to stop operation is called a "trip" event (as in *tripping* a circuit breaker). The inverter keeps a history log of trip events. They also require an action to clear.

Watt Loss

A measure of the internal power loss of a component, the difference between the power it consumes and what its output delivers. An inverter's watt loss is the input power minus the power delivered to the motor. The watt loss is typically highest when an inverter is delivering its maximum output. Therefore, watt loss is usually specified for a particular output level. Inverter watt loss specifications are important when designing enclosures.

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