Solar and high frequency transformer-based industrial inverters are the latest in the market

By Kartiki Negi

Industrial inverters are designed to handle heavy loads on a daily basis. These inverters have a wide operating range, which means they can handle both cold and hot temperatures. They are used in all the sectors in which power backup is required, like telecommunications, manufacturing, aviation, commercial buildings, hospitals, malls, etc.

Industrial inverters are not only getting more advanced but also smart. Based on the most advanced DSP technology, these inverters offer pure sine wave output, ensuring total safety of the appliance and machinery connected to them. Today, the simple network management protocol (SNMP) enables the monitoring of inverters from remote locations. These inverters are also equipped with advanced charging technologies that ensure longer life of the batteries connected to them.

Nowadays, customers can choose from several options available in the market, based on their needs. “Several kinds of inverters are available for different applications, such as solar inverters for rooftop applications (which are replacing DG sets), inverters for pumping applications and for lifts, etc. These customised solutions help buyers to choose the right solution for their needs,” says J K Agarwal, director, marketing, Genus Power Infrastructures Ltd.

What’s latest in the market

Solar powered inverters: Convergence Power Systems launched its LSX hybrid range of industrial inverters in January 2014. Ranging from 2 kVA to 60 kVA, these inverters can run on solar energy as well. The built-in solar charge controllers and associated circuits get activated only when the user connects the inverter to the required number of
solar panels. Until then, it works as
a standalone inverter. “The applica-
tion areas for these inverters includes
telecommunication towers, hospitals,
labs, commercial establishments,
PLC-controlled heavy duty industrial
equipment, and many more,” says
Sreekumar, director, sales and mar-
teting, Convergence Power Systems.

Emerson Network Power Pvt Ltd
offers the Liebert ESU 1 to 100 kW of
grid solar inverter and Liebert EEU 1 to
250 kW grid connected solar inverter.
Liebert ESU (energy storage unit) is a
dual/three phase output, bi-directional
inverter system and operates in parallel
with the grid utility. Solar photovoltaic
panels convert solar energy into elec-
trical energy as DC power. This DC
power is used to charge the load
through the inverter. Additional
energy is exported to the grid.

Liebert EEU (energy export unit)
is a single/three phase output inver-
ter, with grid interactive feature. With
similar features of solar photovoltaic
panels, it converts solar energy into
electrical energy as DC power. “This
DC power becomes the input for the
EEU inverter. The inverter converts it
into conventional AC power and with
its state of the art grid synchronisation
design, this AC power is fed to the
supply grid,” said Jitendra Sonar,
director product management, solar,
Emerson Network Power Pvt Ltd.

Compact and noiseless: In November 2013, Volta Powerlink Pvt Ltd
launched a series of microcontroller-
based pure sine wave inverters rang-
ing from 6 kVA to 150 kVA. “This
series of inverters is designed for
high inrush/peak current handling
capacity. It has crystal controlled
output frequency with a compact
and well engineered architecture.
The inverters in series operate
smoothly and silently, and offer su-
perior performance,” says Sandeep
Agarwal, director Volta Powerlink
Pvt Ltd.

Non-polluting inverters: Su-Kam
Power System Ltd’s Colossal series of
DSP sine wave inverters is powered
with reliable, regulated and stabili-
sed pure sine wave output, which
is appropriate for heavy duty usage,
offering standard as well as custom-
ised solutions from 3 kVA to 5 kVA.
It is ideal for all types of commercial
establishments like telecom towers,
labs, manufacturing facilities, etc.
“The Colossal series produces 100
per cent pure power, which makes
it absolutely safe to run even the
most sensitive electronic equipment.
Since it runs on battery, the inverter
is completely non-polluting and can
be comfortably placed in any work-
ing environment,” explains Kunwer
Sachdev, founder and MD, Su-Kam
Power Systems Ltd.

The Colossal series is equipped
with an advanced LCD display,
which provides information regard-
ing status, remedial actions needed,
battery charge level and load level,
to name a few. “It comes with a range of
features designed to optimise battery
performance and enhance its life. Be-
sides, it provides an option wherein
the user can increase the number of
additional batteries, hence increasing
the back-up power as per the require-
ments,” says Kunwer Sachdev.

Green solutions: Consul Con-
solidated Pvt Ltd offers the Poweron
series of single- and three-phase
industrial inverters. These are avail-
able in capacities up to 250 kVA, suit-
able for handling heavier loads like
air conditioners, lifts and elevators,
emergency lighting for large build-
ings, power backup of non-critical
applications, etc. It also comes with
solar option. “The Poweron series of
inverters leads to cost savings when
compared to online UPS systems for
the same application. This is an ideal
green alternative for either a DG set
or UPS system. Compared to a UPS
system, the running cost would be
much lower and when compared to
a DG set, it is a noiseless, smokeless,
pollution-free alternative,” says N P
VOLTA POWERLINK’S MICROCONTROLLER-BASED PURE SINE WAVE INVERTERS

- High inrush/peak current handling capacity
- Pure sine wave output
- High frequency PWM inverter
- Crystal controlled output frequency
- Compact and well engineered architecture
- Smooth and silent operation

J K Agarwal, director, marketing, Genus Power Infrastructures Ltd
Kunwer Sachdev, founder and MD, Su-Kam Power Systems Ltd
N P Krishan, director, marketing, Consol Consolidated Pvt Ltd
Sreekumar, director, sales and marketing, Convergence Power Systems Pvt Ltd
Sandeep Agarwal, director, Volta Powerlink Pvt Ltd
Jitendra Sonar, director, product management, solar, Emerson Network Power Pvt Ltd

few years back. Now, there are high frequency transformer-based inverters that offer a high degree of reliability, reduced size of components, and increased safety because of the isolation between the utility and load.

DSP technology: Today, most of the industrial inverters are based on digital signal processing (DSP) technology, which increases efficiency and density, and improves the total harmonic distortion (THD). Genus Infrastructures’ inverter series comes with an advanced DSP-based intelligent control circuit that delivers 100 percent pure sine wave, ensuring round the clock protection to the appliances. “DSP based technology ensures that customers get high reliability, efficiency, connectivity and cost effectiveness,” says N P Krishan.

Says Kunwer Sachdev, “Because it uses DSP technology, along with high performance components, Su-Kam Pwer System Ltd’s DSP sine wave inverter offers exceptional performance and efficiency levels, even with its low footprint.”

IGBT-based PWM technique: Manufacturers are now incorporating the widely used and developed semiconductor – the IGBT (insulated gate bipolar transistor), in inverters. Along with the pulse width modulation (PWM) technique, IGBT-based inverters provide maximum operational efficiency and thus even the non-linear loads are fed with precise sinusoidal signals. “Today, almost all systems are built based on the IGBT-based PWM technique, with advanced features for enhanced performance and reliability,” says Sandeep Agarwal.

Adds N P Krishan, “IGBT-based PWM sine wave inverter systems, with synchronised static switches, minimise the transfer time.”

Remote monitoring through SNMP module: Most inverters can now be remotely monitored through the simple network management protocol (SNMP). “With remote monitoring through the SNMP interface and a battery management system, a customer can closely monitor the inverter,” says N P Krishan.

Solar power-based technology: Solar inverters are the latest trend in the industrial inverters domain. These reduce costs tremendously as well as increase the energy efficiency. Convergence Power Systems has come out with maximum power point tracking (MPPT) enabled solar charge controllers, ranging from 24 V DC to 384 V DC, that ensure optimum solar utility.

Emerson Network Power Pvt Ltd’s Liebert ESU is a bi-directional solar inverter with the inbuilt MPPT charge controller ensuring high reliability and efficiency.

Transformer-based inverters: Transformer-based inverters nullify the effect of triplen harmonics, which is considered dangerous,
as this leads to overheating of the building wiring, resulting in tripping, and causes random end-user equipment failure.

“Emerson’s Liebert EEU and Liebert ESU come with built in output isolation transformers up to 100 kW,” says Jitendra Sonar.

**Buying tips**

With the market getting flooded with a variety of industrial inverters, it is very important for customers to understand what type of inverter matches their requirements. Only then can one get a better return on investment (ROI). The most important factor while buying any industrial inverter is the safety of the machines and equipment as well as the running cost efficiency.

There are certain factors, which when kept in mind, can help buyers to choose the right inverter. These are load requirements, backup time, application requirements, location, serviceability, the AMC, etc.

**Application:** Before zeroing in on any inverter, buyers need to be very clear about the application and load size for which the inverter is required—whether it is required for heavy machinery, lifts, home/office load, etc. There are specialised inverters available for different applications.

**Load requirements:** The total load requirement needs to be ascertained before selecting an inverter, that is, the maximum load a buyer wants to run and the minimum load which will run when the mains supply is unavailable. One must conduct a proper study with a power analyser to ascertain the required load. This will help buyers to understand the power factor and other parameters such as the changeover time that an inverter can tolerate. “Sometimes a buyer may want to run the entire load available at his facility when actually, there is no need to run the entire load and an inverter that supports a limited load can serve the purpose. Hence, an inverter with a small capacity can be purchased instead of going in for a higher capacity, resulting in a good amount of savings,” says J K Agarwal.

**Backup time requirements:** Being clear about this aspect helps buyers to choose the right inverter with the correct battery capacity. Customers should check on the power quality at the site for proper sizing of the inverter and backup. The backup time requirement can be determined by the total blackout time during a day, the frequency of power cuts, etc. For lower backup needs, a battery with lower capacity can be used.

**After sales service:** It is very important to choose the right brand. The service network of a brand defines the time required to service an inverter. There are many brands that offer AMCs (annual maintenance contracts) with the product. The AMC helps customers to save money once the warranty is over.

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