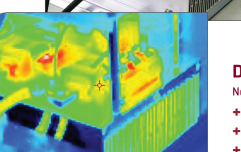
APPLIED POWER SYSTEMS, INC. The Driving Force in Power Electronics

Field-proven, Time-tested Designs

APS has a proven track record of delivering robust, reliable power stack solutions, leveraging more than twenty years of know-how and experience designing brand-labeled power semiconductor assemblies and systems for the world's largest semiconductor manufacturers and OEM partners.





All APS PowerStacks are subjected to rigorous design and qualification processes including electrical and thermal simulation through integrated assembly and complete full power testing with performance verification.

FROM CONCEPT

TO DESIGN

- + Compliant with IEEE and UL 1741 standards
- + Compliant with environmental standards [IEC 60721-3]
- + ISO9001:2015 Registered

Design-In Support

Need power solutions? Just ask an APS engineer!

- + Innovative power products
- + Highly reliable and efficient solutions
- + Highest-quality products

ABOUT US

INDUSTRIES SERVED

APS power products are used to improve efficiency, reliability, and quality of the electric power in:

- + Oil & Gas
- + Motors & Drives
- Distributed Generation + Alternative Energy -
- Solar, Wind & Wave + Transportation -
- Rail, Aerospace & Marine + Heavy Industries - Steel,
- Mining, Welding & Plating + Power Transmission &
- Distribution + Energy Storage -
- Battery Charging Industrial Power Systems

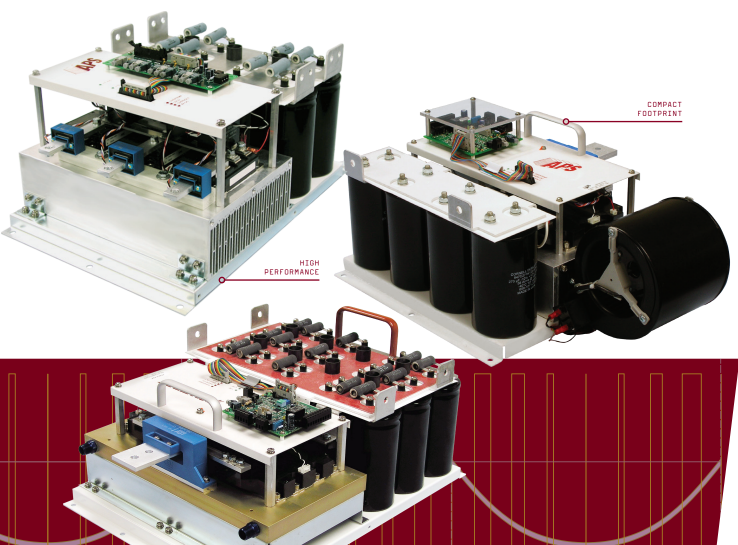
Applied Power Systems, Inc. is an industry-leading manufacturer of advanced power conversion products, power electronic controls and high power semiconductor thermal management solutions. Focused exclusively on power electronics, APS provides innovative, leadingedge, quality-engineered products to satisfy the most demanding requirements and withstand the harshest environments.

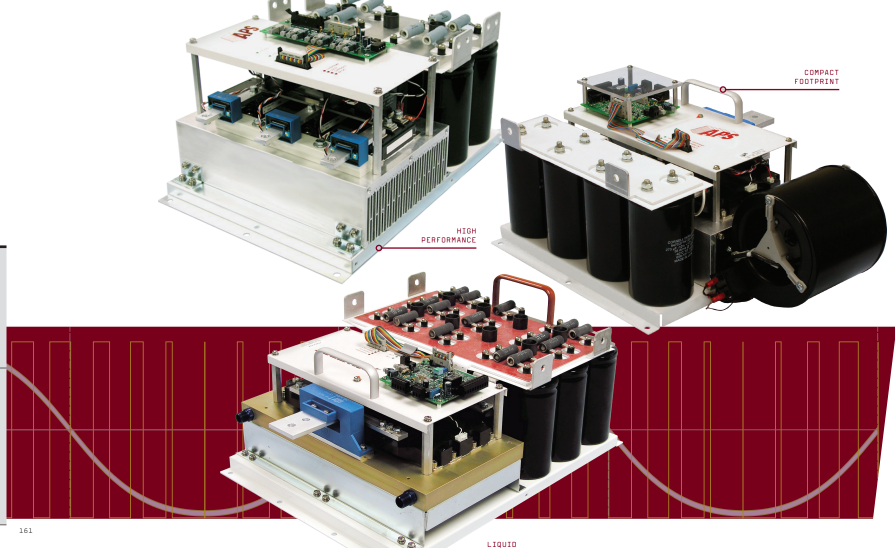
OUR PRODUCTS APS's comprehensive standard high power products include IGBT Inverter Stacks, AC/DC, DC/DC, DC/ AC Converters, Motor Drives and Controls, Battery Chargers, AC Phase Controllers, Ultra-Precise Power Supplies, High Power Rectifier Bridges, Fiberoptic Interfaces, Snubber Boards and Gate Driver Boards for IGBTs, SCRs and MOSFETs, along with a full complement of high power semiconductor assemblies, heatsink kits and clamps.





From simple pluq-and-play to advanced total control IGBT power stacks.







APPLIED POWER SYSTEMS, INC.

124 Charlotte Avenue, Hicksville, NY 11801 USA Tel 516 935 2230 | Fax 516 935 2603 | appliedps.com **INVERTERS**

DRIVER BOARDS

ASSEMBLIES

CONVERTERS

Integrated Advanced **PowerStacks**

COOLED

APPLIED POWER SYSTEMS, INC. The Driving Force in Power Electronics



PowerStack OVERVIEW

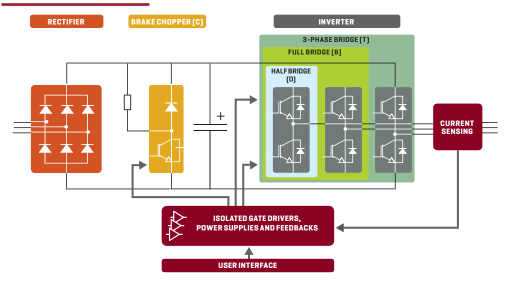
- + Fully integrated
- + Rated from 10kW to over 500kW + Modular design (rectifier/ DC-link/inverter)
- + Incorporates IGBT modules on optimized thermal platforms with laminated planar busbars, DC link capacitors, open- or closed-loop current sensors, isolated gate drivers, isolated gate drive power supplies, resistors and cooling systems
- + Available in all circuit configurations and topologies; half bridge, full bridge, chopper, single-phase bridge and complete 3-phase bridge
- + Can be connected in parallel for higher output power
- + Easily scalable to accommodate different size IGBTs while providing safe and reliable operation in power inverter applications controlling currents ranging from tens to thousands of amps

Advanced **PowerStacks**

Fully Integrated IGBT PowerStacks Rated from 10kW to over 500 kW

PowerStack shortens customer development cycle time and lowers cost by providing drop-in, fully tested IGBT power stacks integrating power components, gate drivers and heat sink in a single unit. These modular IGBT stacks offer cost effectiveness and improve system reliability. Integrated IGBT PowerStacks enable fast time to market in challenging market environments.

INTEGRATED POWERSTACK



FEATUR 🕂 Advar Prote

<pre>FEATURES Advanced RealTime Protection for: OverCurrent Short Circuit OverVoltage</pre>	HIGH PERFORMANCE	High performance PowerStacks are available in a small footprint with high power output; nominal currents up to 2800A are available to realize compact inverter systems.	
	REAL-TIME PROTECTION	Monitors all key operating parameters to maintain specified limits and perform fail-safe shutdown.	
>OverTemperature >UnderVoltage lockout >Desaturation detection	DESIGN FLEXIBILITY	System manufacturers can implement fast and smooth design-ins for high volume solar, wind, hybrid electric vehicle high-power	
 Fault reporting Soft overcurrent shutdown 		uninterruptible power supply and high-efficiency motor drive applications.	
 Optimized deadtime generation 	MODULARITY	Easy paralleling allows multiple PowerStack inverters to be connected in parallel to support higher power applications.	
 Active Miller clamp DC Link Voltage feedback Phase Current feedback Temperature feedback Up to 20kHz operation Air or liquid cooled 	CUSTOMIZATION	Customized designs can be provided to meet specific requirements to complement existing off-the-shelf PowerStacks. Options include fans for forced air cooling, liquid cooling, fiberoptic interfaces and snubbers. Complete controlled solutions can be provided with analog- or digital-based controller boards and DSP controllers. APS also offers Diode and SCR-based rectifier products; buck and boost converters; or customized systems specific to your needs.	



INVERTERS

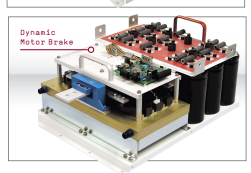
Total INTEGRATION – PowerStacks provide IGBTs on an optimized thermal platform with a very low inductance laminated busbar and choice of electrolytic or film capacitor banks. PowerStacks integrated gate drivers provide optimized dead time generation and safe electrical isolation between primary and secondary side for all switching, control and monitoring functions. This saves the user costs of adding expensive circuits for electrical isolation.

Total PROTECTION - PowerStacks incorporate the industry's leading fault protection suite to ensure they operate safely and within specified limits. By monitoring phase current, DC link voltage, IGBT on-state voltage and operating temperature, PowerStacks provide real-time protection and safely shut down when any fault is sensed.

Total CONTROL - Phase currents, DC link voltage and operating temperature are continuously monitored. Isolated analog signals of all operating parameters are fed back to the customer for realtime monitoring and control which allows system designers to quickly and easily develop highly efficient and intrinsically safe applications.

Designed with attention to supply chain logistics, both standard and customerspecific designs are implemented with an eye towards preventing reliance on any single supplier which prevents supply chain disruptions and eliminates sole-source components.





PowerStacks ORDERING GUIDE

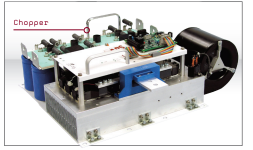


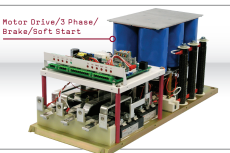
DRIVER BOARDS ASSEMBLIES

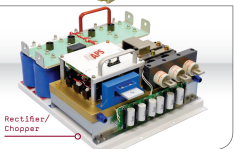
CONVERTERS











060 = 600V 02 = 1 120 = 1200V 04 = F 170 = 1700V 06 = 0 08 = 0 08 = 0 BLANK = Standard Heatsink 20 = 5	J Slower Half-Cont Full-Cont Diode Rec Dual Inver	c Interface t	
--	--	------------------	--