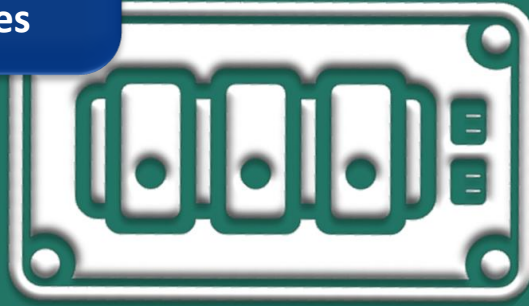


New Product Announcement

Power Semiconductors

Powerex 6.1 Generation NX Series

February, 2014



6.1

NX

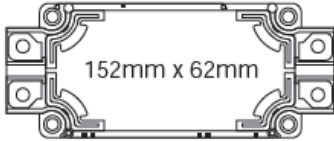

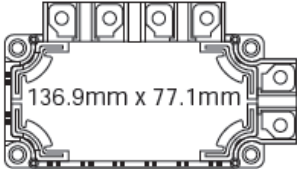
Powerex 6.1 Generation NX Series IGBT:

The Powerex 6.1 Generation NX Series IGBT greatly simplify the design of medium power inverters for various industrial applications. Features such as industry standard low profile package, best in class thermal impedance, and very low loss. 6.1 Generation CSBT™ Silicon facilitate a very efficient, economical, robust inverter design.

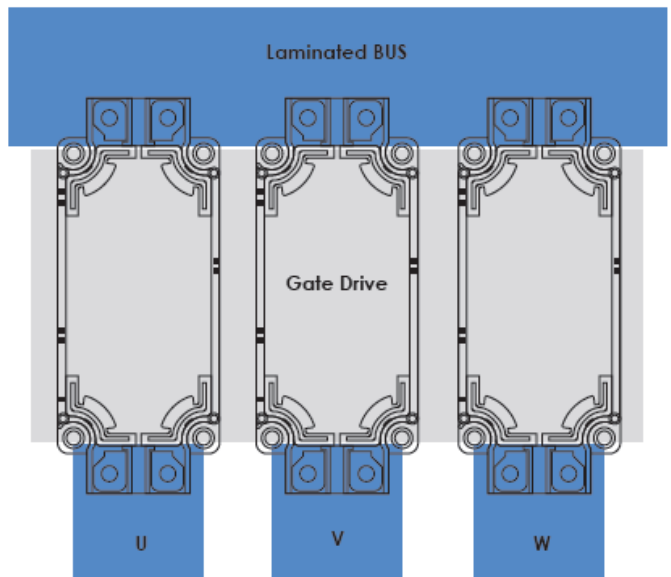
The NX Series lineup has been expanded to include a 600amp, 1200 volt dual module to suit a higher power range of applications. New design effort is minimized, as the 6.1 Generation NX Series employs the same standard package and features previously introduced for the 5th and 6th Generation NX Series.



NX 6.1 Series IGBTs Line-up Table

Package	Part Number	Connection	V _{CEs} (V)	I _C (A)
 152mm x 62mm	CM225DX-24S1	Dual	1200	225
	CM300DX-24S1	Dual	1200	300
	CM450DX-24S1	Dual	1200	450
	CM600DX-24S1	Dual	1200	600
 121.7mm x 62mm	CM100TX-24S1	6-in-1	1200	100
	CM150TX-24S1	6-in-1	1200	150
 136.9mm x 77.1mm	CM100RX-24S1	7-in-1	1200	100
	CM150RX-24S1	7-in-1	1200	150

NX-Package Flow-Through Design provides simplified layout and DC BUS design.



Applications

- Motor drives
- Wind & PV inverters
- UPS
- Power supplies
- Medical equipment

Product Advantages

- Low-loss 6.1 generation CSTBT™ silicon
- Aluminum nitride (AlN) ceramic substrate for low thermal impedance
- Low-profile package to simplify layout
- Integral Thermistor

New Product Announcement

Power Semiconductors

Powerex 6.1 Generation NX Series

Distributed by:

Atlantic Components

800-433-6600

978-379-1000

sales@atcomhq.com

<http://www.atcomhq.com>

New Product Announcement

Power Semiconductors

Powerex 6.1 Generation NX Series



678 Andover Street, Unit 6
Lawrence, MA 01843

Phone

Main: 800-433-6600

Sales: 978-379-1000

Fax

Main: 800-282-0670

Sales: 978-379-1004

Email:

sales@atcomhq.com