GE Energy

Masoneilan* and Consolidated* process control and pressure relief valve solutions ValvFAST PROGRAM





With GE Energy's new ValvFAST program⁽¹⁾, the valves you need will be ready when you need them.

GE Energy understands that time is critical when it comes to replacing valves and valve components. We know that you need the right valve, on time, to reduce downtime and keep operations running smoothly.

That's why we developed the ValvFAST program. Through a unique, new modular stock approach, GE's certified ValvFAST channel Associates can quickly configure valves in their shops, rather than waiting for replacement valves from the factory. With the ValvFAST program, you get the valves you need in as little as 24 hours instead of days.

⁽¹⁾ The ValvFAST program only applies to certain valves identified on the ValvFAST website and is subject to availability.



A New Valve Program That Adds Up to Value

Faster Valve Delivery with ValvFAST

GE Energy's new ValvFAST program⁽¹⁾ enables your local Masoneilan and Consolidated valve supplier to respond rapidly to your needs. Certified ValvFAST channel associates near you help ensure that the Masoneilan and Consolidated valves you need will be on the shelf and waiting—so you can prepare for the unexpected before it happens. Get the valve you need in as little as 24 hours instead of weeks. Improved uptime and reduced downtime add up to bottom-line savings for your business.

How ValvFAST Works

GE's innovative new program enables our certified channel associates to configure valves using modular kits. With a selection of kits, certified ValvFAST channel associates can quickly configure a custom valve on site instead of waiting for the factory to deliver a new valve. This means your urgent needs can often be fulfilled in as little as 24 hours of your request.

Certified ValvFAST Channel Associates Deliver Value

- **On-time delivery -** custom, made-to-order valves can be ready in as little as 24 hours.
- **Reduced downtime -** fast delivery times help avoid costly downtime.
- **Trusted quality** the valves are all built with Masoneilan and Consolidated components.
- **The right valve** the component kit can be configured into most frequently demanded valves.

What Valves are Available through ValvFAST?

Both Masoneilan control valves and Consolidated pressure relief valves are available in the ValvFAST program, which is expanding rapidly. Available GE Energy Masoneilan valve solutions include the Camflex II series rotary control valve, and the 21000, 41000 series reciprocating control valves. GE Energy Consolidated valve offerings include the popular 1900, 19000, 1982 series safety relief valves, Pilot Operated safety relief valves, and 1540, 1511, 1811 series safety valves. Check with your local certified ValvFAST channel associate to determine just what additional valves are available in the program, or visit us online at www.ge-energy.com/ valvfastbrochure.

High Quality Products, Just Quicker

Our certified ValvFAST channel associates perform rigorous testing and quality control processes, including 17 separate quality checks, to ensure that the products you receive meet GE Energy's standards. The only difference between factoryprovided valves and valves offered by certified ValvFAST channel associates is faster delivery times. You get the valves you need, when you need them—faster than before.

How To Get Started

To start receiving the benefits of faster response through the ValvFAST program, contact a certified ValvFAST channel associate near you. You'll find certified ValvFAST channel associates located across the globe. Or visit us online at www.ge-energy.com/valvfastbrochure.

⁽¹⁾ The ValvFAST program only applies to certain valves identified on the ValvFAST website and is subject to availability.



* Masoneilan, Cansolidated, and Camflex are registered trademarks of the General Electric Company. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

© 2012 General Electric Company. All rights reserved.

GEA19352 02/2012