



**SIEMENS**

*Ingenuity for life*

## Engineered Instrument Solutions (EIS) Line Card

Siemens understands that no two businesses are the same and that your differentiation is your competitive advantage. As a worldwide leader in process instrumentation and automation, Siemens brings you a wealth of engineering expertise together with an expansive portfolio of products and services. This winning combination enables us to design comprehensive, customized and cost effective solutions for the process industries.



### Remote Monitoring Applications

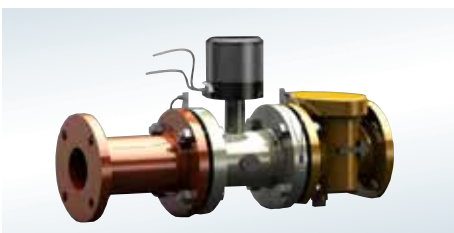
Siemens offers today's facility operators and managers the ability to remotely monitor the activity and health of process equipment, regardless of whether it's local to the plant or in the most remote of locations.



### Thermal Energy Calculator

The Siemens FEC920 Thermal Energy Calculator system is a dual channel measurement system, designed to measure the energy consumed in hot water heating and/or chilled water-cooling systems for revenue grade thermal energy measurement.

The dual channel measurement allows for two independent thermal energy measurements providing local indication as well as the ability to connect to any building management system (BMS).



### Custom Meter Configuration

Siemens Custom Meter Configuration (CMC) services offer out of the box features that would normally be configured in the field. For example, this enables us to take our high-performance magnetic flow meter products and customize them to meet our customers' specific needs. Custom configuration services can include, custom cabling, transmitter potting, tagging, meter IDs, programming as well as pairing our meters with spools or strainers if required.

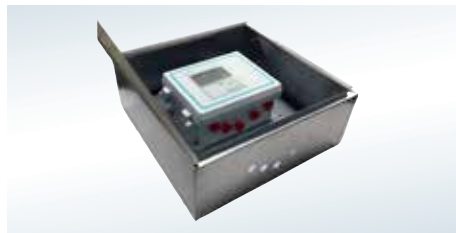


### Communications Enclosure:

Siemens can design reliable connectivity solutions to convert your existing communication protocols to a common platform or, if required, include a cloudbased communication gateway. We can design innovative solutions specific to your requirements to reliably bridge the connection between your instrumentation data and your production environment.

### EtherNet IP Field Mounted Enclosure

Connect your instruments with EtherNet IP using our modbus to ethernet conversion module now available in a field mounted enclosure. These enclosures are NEMA 4 rated powder coated steel.



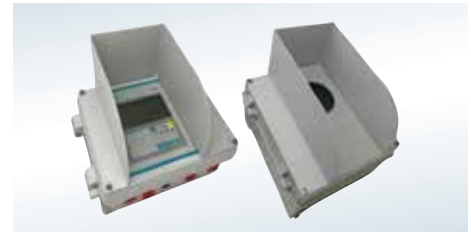
### EtherNet IP Field Enhanced Enclosure

Protect your SITRANS Clamp-On Flow Meters from harsh environments with our new enhanced enclosures. These enclosures are designed to accommodate either our SITRANS FS230 or our SITRANS FUG, FUH, and FUS1010 meters. Enclosures are rated NEMA 4X in stainless steel to protect against, salt, sand, weather, and can be optionally ordered with a viewing window for easy transmitter display viewing.



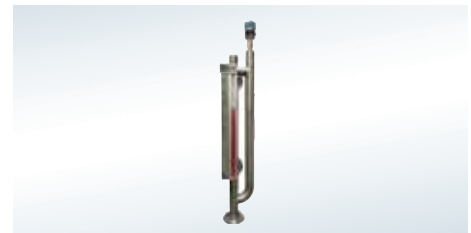
### Dual Scale WT231-2 System

Need a stand-alone multi-channel weighing display for an application? Put it all together in a single durable system and you have the Siemens SIWAREX WT231-2: This new weighing terminal is a stand-alone package that is comprised of tried-and-tested Siemens components.



### Sunshields

Protect your transmitters' LCD screens from harmful UV rays with the newest accessory for ultrasonic clamp-on flow meters: sunshields. Sunshields are made of powder coated aluminum that can be easily mounted to the transmitter's enclosure.



### Magnetic Level Indicators

The Dual-Chamber Magnetic Level/Guided Wave Radar solution is used to provide operators with local-visual indication of level as well as digital communication allowing for remote monitoring.

See something that you like or have a new application you need assistance with? Call us with your application today!

Siemens Industry, Inc.  
Process Industries and Drives  
100 Technology Drive  
Alpharetta, GA 30005  
1-800-365-8766

Subject to change without prior notice  
Order No.: PIFL-00133-0120  
All rights reserved  
Printed in USA  
© 2020 Siemens Industry, Inc.