

ZENNER Stealth Electronic RegistersModel ZE

APPLICATIONS: ZENNER Stealth Electronic Registers allow utilities to utilize remote reading technology such as AMR/AMI, "touch read", or remote registration. These Registers are programmed for encoded mode (Sensus Protocol) output.

OPERATION: ZENNER Stealth Electronic Registers either come pre-installed or are easily installed on to existing ZENNER multi-jet and ZENNER positive displacement meters. These registers are compatible with most Automated Meter Reading systems that recognize encoded technology.



REGISTRATION: ZENNER Stealth Electronic Registers utilize a hermetically sealed magnetically driven solid state register with an 11 digit LCD display. These registers have the following features:

- Sealed design that eliminates dirt, moisture infiltration, and prevents fogging.
- Built-in electronic output capabilities for easy conversion to Automated Meter Reading.
- Battery-powered LCD display with 20-year warranty (see warranty sheet for detail) with visible battery life alarm on display.
- Magnetically shielded to protect from environmental or intentional magnetic interference.
- Designed for use with a communicating Meter Interface Unit so that a Handheld or a Fixed Network can always access the current register value.
- Compatible with Itron ERT Modules.
- Displays flow rate in either GPM or CFM.

REGISTER CONFIGURATION: ZENNER Stealth Electronic Registers can be configured with the following output cables: Bare Wire, Nicor Connector, Itron In-line Connector, Zenner Touch Pad and Sensus Version Touch Pad. The output can be truncated to meet customer requirements.

CONFORMANCE: ZENNER Stealth Electronic Registers are tested and comply with AWWA C707 performance standards.

COMPATIBILITY: ZENNER Stealth Electronic Registers are compatible with any system looking for encoded mode (Sensus Protocol).

TAMPERPROOF FEATURES: Customer removal of the register to obtain free water is prevented through the use of a tamper screw.