

Hersey® Meters Pit Stop™ RF Reader

Pit Stop RF Reader

Features

APPLICATIONS: The Hersey® Pit Stop™ is a high performance RF Reader, designed for use with the Hot Rod™ Mobile AMR System. It is compatible with all current Hersey meters utilizing the Translator® Positional Encoder Register and Hot Rod AMR transmitters. The primary function of the Pit Stop RF Reader is to interrogate Hot Rod transmitters to obtain the encoder serial number from the Translator register, water consumption, leak detection, backflow, no flow, register disconnect and duration data via radio frequency transmission. Initial electronic readings for new services and final readings can be obtained quickly and easily without the need of loading the entire route database for last minute reads on the fly. Verification of proper installation is easy with this simple to use RF Reader.

OPERATION: The Pit Stop RF Reader is easy to use. The Pit Stop can be utilized with all Translator registers connected to any of the Hot Rod options available; Metal Pit Option (Yellow), Standard Option (Gray), and the Integral Mount Hot Rod. Simply input the Translator serial number into the device via the keyboard to interrogate individual Hot Rod transmitters via RF transmission or turn it on to capture up to nine available RF readings and scroll through the list to the desired device. ID, reading and Event and Duration Data is displayed on the large black and white LCD screen for easy verification of reading information. The Pit Stop is capable of storing data for up to nine meters in memory which can be scrolled through by pressing a single key. An integral power management system shuts down the Pit Stop after five minutes of inactivity to conserve battery power. Two AA batteries provide up to 40 hours of continuous operation.

CONFORMANCE TO STANDARDS: FCC compliance: Part 15 certified. The Pit Stop RF Reader complies with Standard C707 for Encoded Remote Reading Systems. No FCC License is required for operation.

CONSTRUCTION: The Pit Stop RF Reader consists of a compact printed circuit board which is encased in a thermoplastic enclosure to provide protection against shock, dust and water intrusion. The replaceable, short whip antenna permits communication with nearby Hot Rod transmitter units. A tactile response, twelve key, overlay membrane provides immediate feedback for operation in colder climates with gloved hands. Two AA batteries required for power are easily accessed without special tools through a compartment door in back of the unit. The small size and ergonomic shape permit the Pit Stop to be carried in a shirt pocket making it a great installation and RF Reader. There are no customer service-able parts inside the Pit Stop RF Reader.



Materials and Specifications

- **RADIO FREQUENCY** Operates on 902 to 928 MHz
- **MODEL** Pit Stop™ RF Reader
- **ENCLOSURE** UV Stable Thermoplastic
- **LCD SCREEN**..... 4 lines x 20 Characters
- **KEYBOARD** Raised 12 Key Tactile Response
- **POWER SOURCE** Two AA Batteries
- **TYPICAL RANGE** up to 1200 feet
- **TEMPERATURE RANGE**..... Operating Temperature:
-10°F to +130°F (-23°C to +54°C)
Storage Temperature: -14°F to +140°F (-25°C to +60°C)
Humidity: 0% to 95% noncondensing
- **DIMENSIONS** 3" x 3.5" x 1"
- **WEIGHT** 0.5 lb
- **COMPATIBILITY** Translator Registers and Hot Rods

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FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING – Changes or Modifications

Any changes or modifications not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment.

CAUTION: Exposure to Radio Frequency Radiation. The radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device shall be used in such that the potential for human contact during normal operation is minimized.