

RT500 RUN-TIME MODULES

RT500 SERIES RUNTIME



FEATURES

- **Integrated Inovonics Transmitter***
- **Push Button Test Feature**
- **Error Checking**
- **All In One Feature**
- **Extremely Accurate**
- **Reliable**
- **Cost Effective**

optional

The RT500 Series Runtime Modules can be used in a variety of applications ranging from *Furnaces, Zone Valves, Fireplaces, Baseboard Time & Temperature & Water Heaters.*

PULSE INITIATION

RT500-ST	12-24v
RT500-PS	Contact Closure
RT500-FP	Millivolt
RT500-TH	Baseboard Heat

DIMINIONS

HEIGHT	3.25 in
WIDTH	5.5 in
DEPTH	1 in

PULSE SPECS

SOLID STATE ISOLATED PULSE
2 SEC. PULSE @ 36 SEC

5 Year Warranty

The RT500 Series is a digital device that monitors various inputs (i.e. on time of valve) and initiates a pulse output every 36 seconds. Once the input is no longer present, the RT500 will resume at the same point in the cycle as when it ended resulting in no loss of time.

The RT500 was designed for applications where the installation of a gas meter is not always practical.

The RT500-TH (w/EXT version only) model comes with error check pulse outputs that are sent if an error is present (stuck valves or disconnect).

The RT500 is compatible with most wireless Submetering equipment in the market.

Conforms to NIST 44-5.55 Timing Devices

"Norgas Metering is the Industry leader in Gas Submetering Technology"