

# York Single Stage HSI Integrated Furnace Control Kit

## 50A56-956

#### **Replaces:**

White-Rodgers 50A56-242 and 50A56-243 and Virtually All York Single Stage HSI Controls with 120V Ignitors

## **Specifications**

#### Electrical Ratings [@ 77°F (25°C)]

Input Voltage: 25 VAC 50/60 Hz Max. Input Current @ 25 VAC: 0.45 amp

#### **Relay Load Ratings**

Valve Relay: 1.5 amp @ 25 VAC 50/60 Hz 0.6 pf Ignitor Relay: 6.0 amp @ 120 VAC 50/60 Hz (resistive) Inducer Relay: 2.2 FLA–3.5 LRA @ 120 VAC Circulator Relay: 14.5 FLA–25.0 LRA @ 120 VAC

#### **Flame Current Requirements**

Minimum current to insure flame detection: 1 µa DC\* Maximum current for non-detection: 0.1 µa DC\* Maximum allowable leakage resistance: 100 M ohms \*Measured with a DC microammeter in the flame probe lead

#### **Operating Temperature Range**

-40° to 175°F (-40° to 80°C)

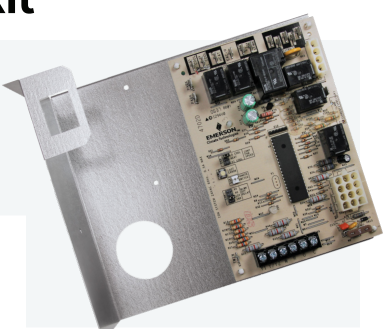
#### Humidity Range

5% to 93% relative humidity (non-condensing)

#### Mounting

Surface mount multipoise

## Direct Replacement Is Fast and Easy



Integrated Furnace Module – 50A56-956

#### Timing Specifications (@ 60 Hz\*\*)

Flame Establishing Time: 0.8 sec Flame Failure Response Time: 2.0 sec \*\*At 50 Hz, all timing specifications should be increased by 20% Gases Approved: Natural, Manufactured, Mixed, Liquified Petroleum and LP Gas/Air Mixtures are all approved for use.

#### Dimensions

4.4" W x 5.9" H x 1.25" D

### 50A56-956 Cross Reference

York		White-Rodgers
265901 265902 539617 S1-03100662000	S1-03101284000 S1-03101933000 S1-03101972000 S1-03101973000	50A56-242 50A56-243 50A56-956
S1-03101250000	S1-03109167000	ICM
S1-03101266000 S1-03101267000 S1-03101267001	S1-33102956000 S1-33103010000	ICM2808 (PCB Only)