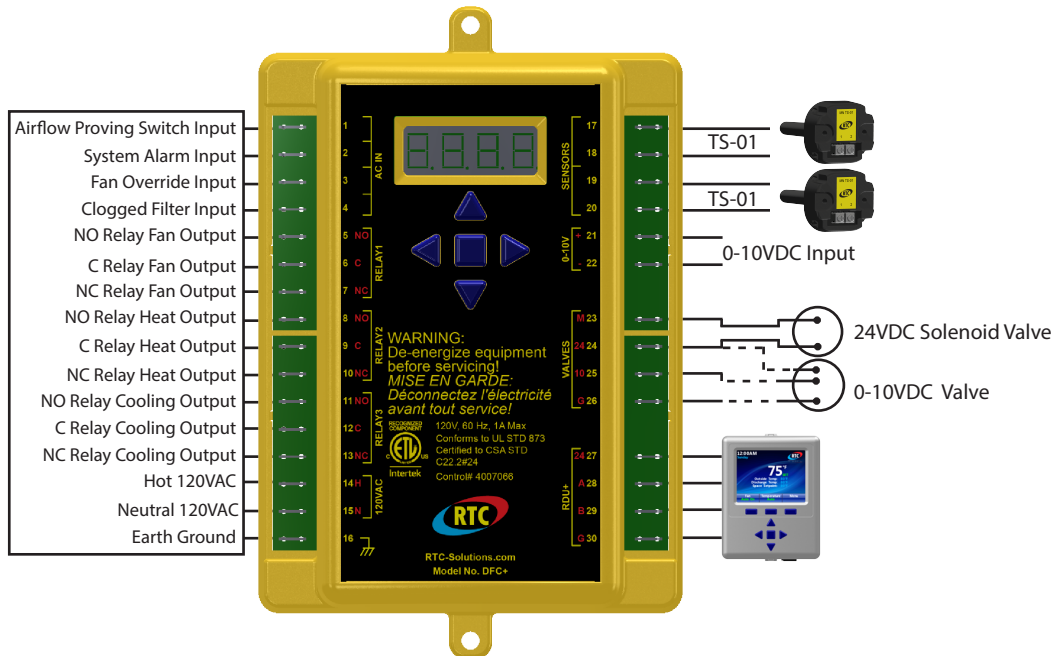
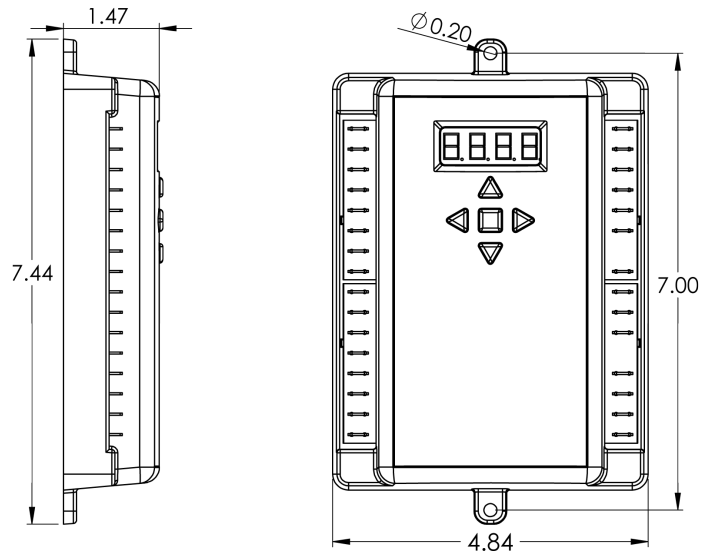


DIGITAL GAS FIRED HEATING CONTROL

DFC+



DFC+ Specifications

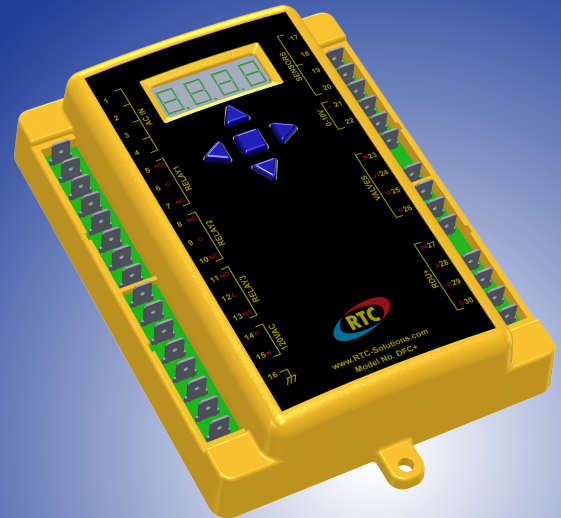
Power Requirements	120V AC
Current Rating Delays	3A at 125V AC
Current Rating 24V Output	0.5A
Ambient Temperature Limits	-40°F-250°F (4-48°C)
Accuracy	+/-3°F (1°C)

RTC Solutions
 4370 Oakes Road, Suite 700
 Davie Fl, 33314
 Ph. (877) 351-4702



DFC+

The **DFC+** is an intergrated digital gas fired heating control with a 4 digit LED display and five button interface which allows the operator to easily change settings and accomodate their needs.



- LED Display and Navigational Buttons
- Two Temperature Inputs
- Three Relay Outputs
- Two Modulating Outputs
- Heating and Cooling Control
- Freeze Stat with Delay Timer
- Remote Display Option
- Programmable Limits
- Password protection
- 0-10V Input for use with BAS Systems
- CO2 Input for Recirculating Units
- Automatic Outside Air Thermostat
- ETL Recognized
- Rated for -40°F (-4°C)

Description

The Direct Fired Control+ (DFC+) is an integrated digital gas fired heating control. The control has a simple five button interface with a four digit LED display. The DFC+'s setpoint temperature sensing operation ranges from 40°F (4°C) to 250°F (121°C). There is a built in Freeze Stat control, with an adjustable delay timer, that can be disabled or enabled. The DFC+ provides communications output for the RDU+ (Remote Display Unit+), which interacts and updates the DFC+ remotely.