DIRECT FIRED TEMPERATURE CONTROL WITH INTEGRAL SELECTOR AND OPTIONAL REMOTE CONNECTION

DFC-X

The DFC-X is a microprocessor based control that uses an intelligent PID software algorithm to modulate gas flow in direct fired make up air applications.





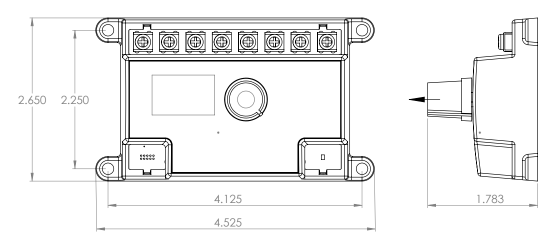


- ◆ Built in 10 Second Low Fire Start Timer
- ◆ 0-24V DC Modulating Output
- ◆ 24V AC Power
- ◆ Option to use remote dial or integral selector
- ◆ Automatic remote detection
- ♦ Fits 1/4" Wiring Terminals
- ◆ Rated for -40°F (-4°C)
- **♦** Industry Standard Mounting

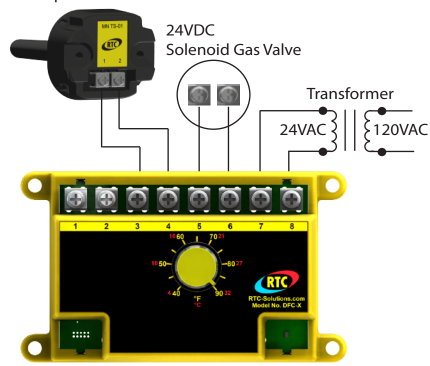


DIRECT FIRED TEMPERATURE CONTROL WITH INTEGRAL SELECTOR AND OPTIONAL REMOTE CONNECTION

DFC-X



TS-01 Temperature Sensor



DFC-X Specifications

Power Requirements	24VAC 50/60Hz 20V A Isolated Class II Transformer
DFC Ambient Temperature Limits	
Storage	-40°F -140°F (-40 - 60°C)
Operating	-40°F -140°F (-40 - 60°C)
Accuracy	40°F -250°F (4 - 121°C)

