



# MULTIPLE BOILER CONTROL MBC AMB4BDK

STAGING CONTROL

## Ideal for multiple boiler system applications

The MBC Boiler Control operates up to four boilers to provide outdoor reset operation, domestic hot water and setpoint operation with priority.



Shown with DMG 240

### **CONTROL FEATURES**

- Operation of up to Four Boilers
- ■LCD Display
- Push Buttons for Navigating Settings
- ■Warm Weather Shutdown (WWSD)
- ■Set Back Scheduling
- ■Boiler Stage Delay
- ■Boiler Rotation
- ■Combustion or Alarm Control Relay

- ■Flow or Combustion Air Proof Delay
- ■Energy Management System Compatible (0-10 or 2-10 Vdc)
- Sensors Included:
- (1) Outdoor Sensor
- (2) Water Temperature Sensors





#### **PRODUCT SPECIFICATIONS**

#### MBC CONTROL AMB4BDK



The Dunkirk Multiple Boiler Control (MBC) operates up to four boilers and resets the heating system water temperature based on outdoor air temperatures. Dunkirk boilers are piped in primary/secondary arrangement and the MBC control automatically selects how many boilers are needed to maintain the required heating load. Selecting multiple boilers maximizes your energy savings and provides backup heating capabilities.

- ■Up to 4 On/Off Boilers
- ■Up to 2 On/Off Boilers & 2 Pumps
- ■Up to 2 Lo/Hi Boilers

CONTROL OUTPUTS		
Boiler 1-4 Output Relay Rating	230 Vac, 5 A, 1/3 hp	
DHW or Primary Pump Relay	230 Vac, 5 A, 1/3 hp	
Primary Pump Relay	230 Vac, 5 A, 1/3 hp	

	DHW / Selpoint Demand Proof Demand Proof Demand Proof Demand Proof Load Shedding Priority Override EMS Input Signal	Test to taking and better to take the property of the property
Do not apply po	Four Stage Boiler & DHW / Setpoint  T + + + + + + + + + + + + + + + + + +	Use Deminds 20 to 200 V (e) 2 VÅ Signal winter primaries and as least 200 V.  Signal

CONTROL INPUTS		
Outdoor Sensor	NTC 10 k, @ 77°F (25°C)	
Boiler Supply Sensor	NTC 10 k, @ 77°F (25°C)	
Boiler Return Sensor	NTC 10 k, @ 77°F (25°C)	
Boiler Heating Demand Input Signal	20 to 260 Vac	
DHW or Setpoint Demand Input Signal	20 to 260 Vac	
Flow Proof or Combustion Air Demand Input	20 to 260 Vac	

ELECTRICAL SPECIFICATIONS		
Ambient conditions	Indoor use only. 32-104°F (0 to 40°C)	
Power Supply	115 Vac, +/- 10%, 60 Hz, 1 ph, 1150 VA Max	
Boiler control and Pump Relay (Volt free)	230 Vac 5 A 1/3 hp	
Demands (Input)	20-260 Vac	
Sensors	NTC Thermistor 10 k @ 77°F (25°C), β	
Combustion Air/Alarm relay output (Volt free)	230 Vac 5 A 1/3 hp	

