

## EFURCB Series

Project \_\_\_\_\_

Type \_\_\_\_\_

Date \_\_\_\_\_

Address \_\_\_\_\_

Company \_\_\_\_\_



- Compatible with any home automation system:



- Any on/off switch
- 0 to 100% Dimming capabilities
- Programmable Sequential Timer (Optional)



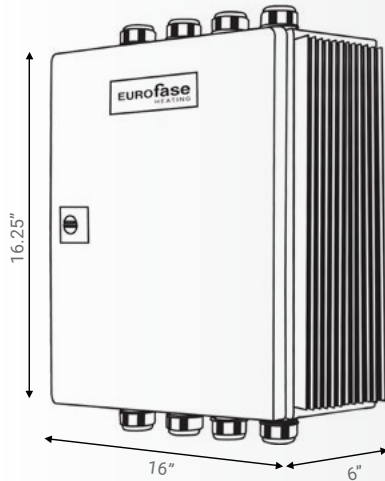
### FEATURES

The Universal Relay Control Box facilitates the management of multiple heaters by establishing diverse heat zones within a designated area through the use of 0-10V solid state relays, offering the user the option to incorporate dimming capabilities to the heaters.

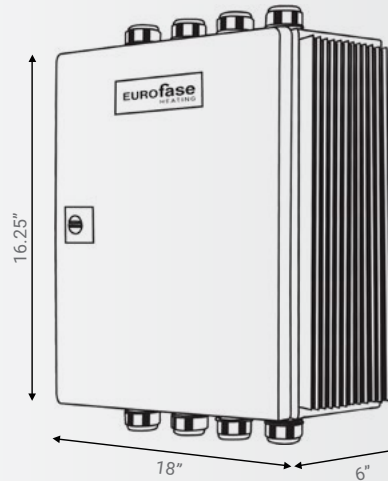
### SPECIFICATIONS

SERIES	EFURCB
COLOR	Light Grey
INPUT VOLTAGE	208V, 240V, 277V, 480V
ZONE CAPACITY	50A
MAX. AMPERAGE	200A
CONTROL VOLTAGE	0V-10V DC
MOUNTING TYPE	Surface mount
LENGTH (1 and 2 Zone)	16.25"
LENGTH (3 and 4 Zone)	16.26"
WIDTH (1 and 2 Zone)	16"
WIDTH (3 and 4 Zone)	18"
DEPTH	6"
ENCLOSURE RATING	NEMA 4
WARRANTY	3 years
COUNTRY OF ORIGIN	Canada

#### 1 AND 2 ZONE



#### 3 AND 4 ZONE (Heatsink on both sides)



\* Heatsink dimensions (1 and 2 Zone): 13.625" X 2"  
 \* Heatsink dimensions (3 and 4 Zone): 15.625" X 2"

### SPECIFICATION GUIDE

DESCRIPTION	CODE	VOLTAGE	CODE	ZONES	CODE
Universal relay Control Box	EFURCB	120V-240V	24	1 ZONE	M1
		277V-480V	48	2 ZONE	M2
			3 ZONE	M3	
			4 ZONE	M4	

ORDERING GUIDE EXAMPLE:  
 Universal relay Control Box + 277V +2 Zone= EFURCB + 48 + M2 = EFURCB48M2

ORDERING GUIDE EXAMPLE:  
 Universal relay Control Box + 208V + 4 Zone = EFURCB24M4

• For custom manufacturing contact sales