

EFURCB Series

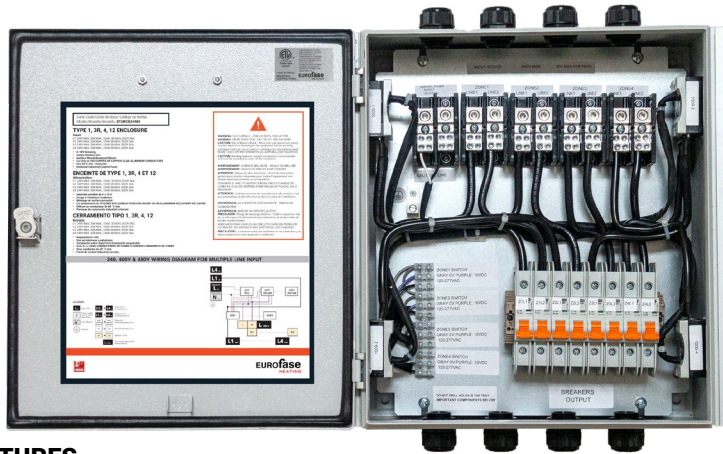
Project _____

Type _____

Date _____

Address _____

Company _____



- Compatible with any home automation system:



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



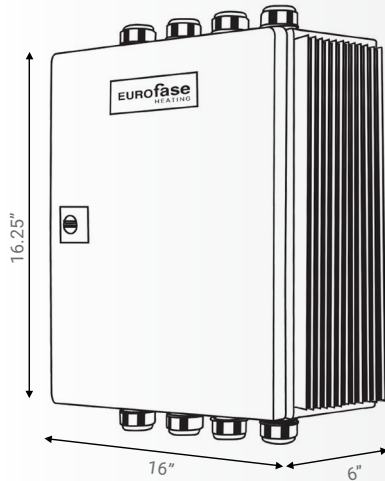
FEATURES

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

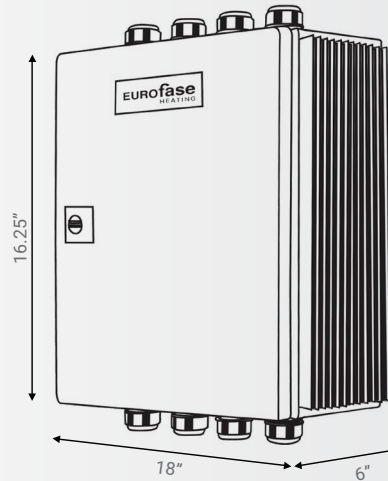
SERIES	EFURCB
COLOR	Light Grey
INPUT VOLTAGE	208V, 240V, 277V, 480V
ZONE CAPACITY	50A
MAX. AMPERAGE	200A
CONTROL VOLTAGE	0V-10V DC
MOUNTING TYPE	Surface mount
LENGTH (1 and 2 Zone)	16.25"
LENGTH (3 and 4 Zone)	16.26"
WIDTH (1 and 2 Zone)	16"
WIDTH (3 and 4 Zone)	18"
DEPTH	6"
ENCLOSURE RATING	NEMA 4
WARRANTY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

1 AND 2 ZONE



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

3 AND 4 ZONE (Heatsink on both sides)



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