# A200/B100 Heater

**FH43** 

**UPC:**786678670157

#### **Dimensions:**

Height: XLength: XWidth: X

**Notes:**Select heater coils based on full load current(FLA) shown on motor nameplate. Heater coils are rated to protect 40 degree C rise and a service factor of 1.15, Single-Phase requires 2 heaters, Three-Phase Requires 3 heaters

#### Warranties:

 Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

## **Specifications:**

 Special Features: Used with Starter Sizes 0,1, and 2

• Type: A200/B100 Heater

• Design: NEMA

 Full Load Current Range: Ambient 11.4-12.4, 13.2-14.3A, Non-Comp 10.6-11.5, 12.8-14.0A

Overload Relay: Type A and B
Trip Type: Thermal and Fast Trip

## **Supporting documents:**

- Eatons Volume 5-Motor Control and Protection
- Instructions for A200, A210, A250 size 6, twoor three-pole non-reversing or reversing motor controllers
- Eaton Specification Sheet FH43

## **Certifications:**

- UL Listed
- CSA Certified



P	ro	du	ct	COI	nn	lian	ce:	Nο	Data
	10	u	UL	COI	IIP.	IIGI	UC.	1 40	Data

© 2016 Eaton. All rights reserved.