



AZURE Digi-Motor®

3.3" Commercial Refrigeration Evaporator Fan Motor

Ball Bearing

Azure® is an electronically controlled 3.3" motor (ECM) that replaces all 1/15 - 1/25 HP, 115/230V, and 1550/800 RPM commercial refrigeration evaporator fan motors for walk in cooler/freezer applications. For 1550 RPM, this motor connects easily to the fan controller via a standard Lyall plug. For 2-speed applications, the Lyall plug can be removed and the motor can be wired directly to a separate 2-speed control module using the included second speed tap for 800 RPM. Motor rotation is set using a simple jumper wire. Azure® is rated for 115V or 230V with nothing to set; plug it in to either voltage and it adapts to the correct voltage.

Specifications:

- Temperature Operating Range: -40° to 131°F
- Multi horsepower, self-adjusting from 1/15 to 1/25HP
- 1 or 2 speed operation (1550/800 RPM)
- · Reversible rotation
- Auto voltage select (115/230V)
- High efficiency ECM technology
- · No capacitor required
- · UL Recognized

Cross Reference

MARS No.	Regal Beloit/Morrill	Wellington	US Motors	
10850	5100, 5105, 5106, 5101, 5111, 5200, 5201, 5205, 5206, 5211	ECR 85/95	EC5404D, EC5405D	

MARS NO.	НР	VOLTS	RPM	ROTATION	DIMENSIONS		
					Α	В	С
10850	1/15 - 1/25	115/230	1550/800	Rev	2.5	3.74	5/16

