

## **Installation Instructions**

For 10865 & 10866 Motors

Technical Assistance 800-678-9888 • M-F 8AM - 5PM EST.



To prevent electric shock, personal injury, or death, turn off the electric power at the disconnect or main service panel prior to making any electrical connections.

### Connections:

Red Jumper:	Voltage	Suggested Tap Selections:		
White Jumper:	Rotation	Тар	No. 10865 1/3 - 1/2 HP	No. 10866 3/4 - 1 HP
Brown/White Plug:	For Optional Hand Held Tuner (MARS No. 08502)	1 Low	Constant Fan	Constant Fan
		2 Med Low	1/3 HP Heat	3/4 HP Heat
White:	Neutral / L2	3 Med	1/3 HP Cool	3/4 HP Cool
Green/Yellow:	Ground	4 Med High	1/2 HP Heat	1 HP Heat
Multi Color:	(5) 115/230V Speed/Torque Taps	5 High	1/2 HP Cool	1 HP Cool

#### **Connection Notes:**

The Azure motor has 5 speed/torque taps. The table above offers suggested tap selections. Due to a variety of variables, these selections may need to be altered either higher or lower. Use MARS No. 08502 hand held tuner to manually adjust any of the speed/torque taps for optimum CFM flexibility especially in multi-speed applications (MARS No. 08502 is required). Insulate and tie off any unused taps. Do not allow taps to contact ground.

**98694** 1/20

©2020 MOTORS & ARMATURES, Inc. All rights reserved. MARS is a registered trademark of Motors & Armatures, Inc.

www.marsdelivers-contractors.com



# Installation Instructions

For 10865 & 10866 Motors

Technical Assistance 800-678-9888 • M-F 8AM - 5PM EST.



To prevent electric shock, personal injury, or death, turn off the electric power at the disconnect or main service panel prior to making any electrical connections.

#### **Connections:**

Red Jumper:	Voltage	
White Jumper:	Rotation	
Brown/White Plug:	For Optional Hand Held Tuner	
	(MARS No. 08502)	
White:	Neutral / L2	
Green/Yellow:	Ground	
Multi Color:	(5) 115/230V Speed/Torque Taps	

AZURE<sup>®</sup>

**Digi-Motor®** 

#### Suggested Tap Selections:

Тар	No. 10865 1/3 - 1/2 HP	No. 10866 3/4 - 1		
1 Low	Constant Fan	Constant Fan		
2 Med Low	1/3 HP Heat	3/4 HP Heat		
3 Med	1/3 HP Cool	3/4 HP Cool		
4 Med High	1/2 HP Heat	1 HP Heat		
5 High	1/2 HP Cool	1 HP Cool		

#### **Connection Notes:**

The Azure motor has 5 speed/torque taps. The table above offers suggested tap selections. Due to a variety of variables, these selections may need to be altered either higher or lower. Use MARS No. 08502 hand held tuner to manually adjust any of the speed/torque taps for optimum CFM flexibility especially in multi-speed applications (MARS No. 08502 is required). Insulate and tie off any unused taps. Do not allow taps to contact ground.

#### **98694** 1/20

©2020 MOTORS & ARMATURES, Inc. All rights reserved. MARS is a registered trademark of Motors & Armatures, Inc.

- 1 HP