

## Nameplate Specifications

10 Hp	Output KW	7.5 kW	
60 Hz	Voltage	230 V	
47.0 A	Speed	3465 rpm	
1.15	Phase	1	
81.5 %	Power Factor	84	
Continuous	Insulation Class	В	
L	KVA Code	G	
215JM	Enclosure	Drip Proof	
No	Ambient Temperature	40 °C	
309	Opp Drive End Bearing Size	206	
Recognized	CSA	Υ	
N	IP Code	22	
1			
	60 Hz 47.0 A 1.15 81.5 % Continuous L 215JM No 309 Recognized	60 Hz Voltage  47.0 A Speed  1.15 Phase  81.5 % Power Factor  Continuous Insulation Class  L KVA Code  215JM Enclosure  No Ambient Temperature  309 Opp Drive End Bearing Size  Recognized CSA	60 Hz       Voltage       230 V         47.0 A       Speed       3465 rpm         1.15       Phase       1         81.5 %       Power Factor       84         Continuous       Insulation Class       B         L       KVA Code       G         215JM       Enclosure       Drip Proof         No       Ambient Temperature       40 °C         309       Opp Drive End Bearing Size       206         Recognized       CSA       Y

## **Technical Specifications**

Electrical Type	Capacitor Start Induction Run	Starting Method	Across The Line
Poles	2	Rotation	Selective Counterclockwise
Resistance Main	0 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	JM	Overall Length	19.92 in
Frame Length	11.15 in	Shaft Diameter	0.875 in
Shaft Extension	4.21 in	Assembly/Box Mounting	F1 ONLY
Connection Drawing	A-EE7090JR-LE	Outline Drawing	038180-1115

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