PRODUCT INFORMATION PACKET



Model No: 5KH36JNA769 Catalog No: H905 1/2,1725,DP,56Z,1/60/115 Open Drip Proof (ODP)



Regal and Marathon are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: 5KH36JNA769, Catalog No:H905 1/2,1725,DP,56Z,1/60/115

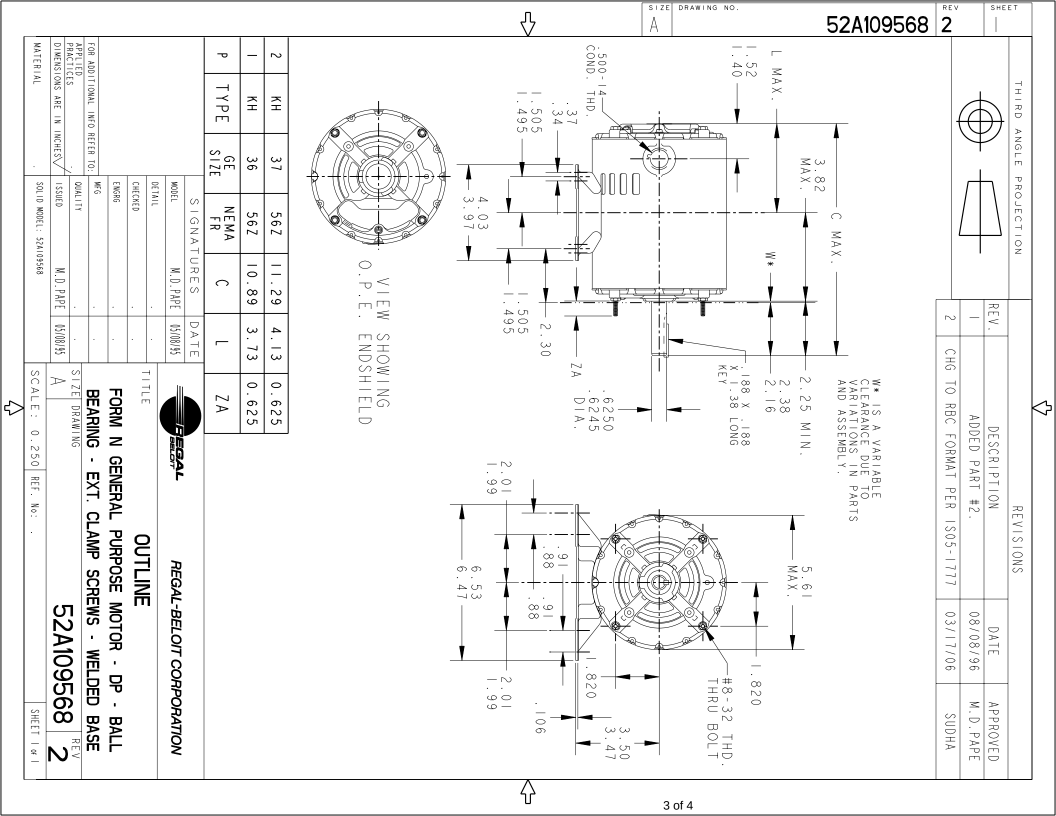
Nameplate Specifications

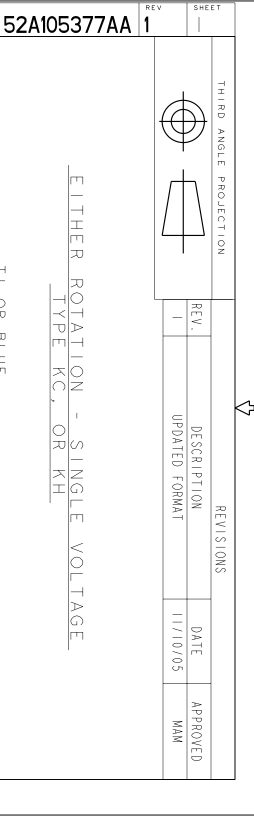
Output HP	1/2 Hp	Output KW	0.37 kW
Frequency	60 Hz	Voltage	115 V
Current	8.1 A	Speed	1725 rpm
Service Factor	1.15	Phase	1
Efficiency	65.4 %	Duty	Continous
Insulation Class	В	KVA Code	N
Frame	56Z	Enclosure	Drip Proof
Overload Protector	N/R	Ambient Temperature	40 °C
Drive End Bearing Size	6203	Opp Drive End Bearing Size	6203
UL	Recognized	CSA	Yes
CE	N		

Technical Specifications

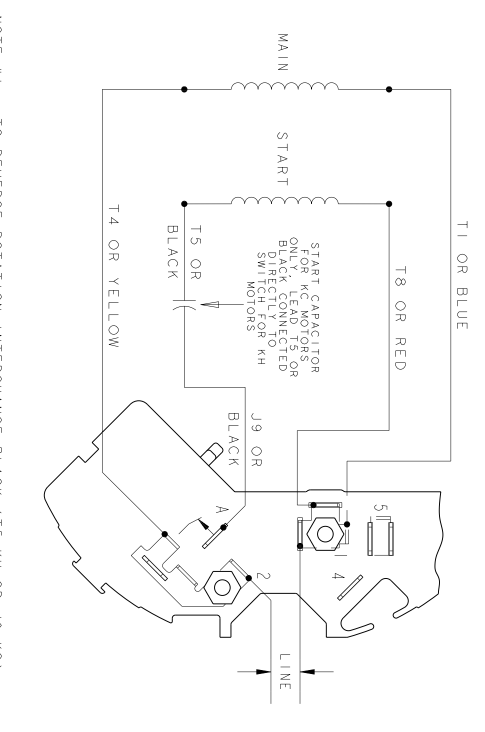
Electrical Type	Split Phase	Starting Method	SM
Poles	4	Rotation	Counterclockwise/Clockwise
Mounting	Rigid Base	Motor Orientation	HOR
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Overall Length	10.89 in
Frame Length	6.22 in	Shaft Diameter	0.63 in
Shaft Extension	2.25 in		
Outline Drawing	52A109568P1	Connection Diagram	52A105377AA

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/08/2018





W U \geq \mathcal{I} Z \geq 工



₩

4 of 4

SIZE DRAWING NO.

NOT # AND VERSE RED (T. ∞ ROT TATION EADS. Z \dashv П RCHANG П В A C K \dashv \mathcal{O}_{1} ス エ \bigcirc ∇ \subseteq 9

NOTE # \sim WHEN Paral MORE THAN ONE CAPACITOR $\langle \rangle$ USED CONNEC Z

REF. No: SHEET FOR F	SCALE: 1.000 REF. No:		SOLID MODEL: 52AI05377AA	
52AIU53//AA 1	A	06/29/87	ISSUED M.D.P.	ARE IN INCHES
TO TOTAL REV	SIZE DRAWING	-	QUALITY .	
FMF: 30 FRAME SWITCH REDESIGN	FMF:		MFG .	AL INFO REFER TO:
		-	ENGRG .	
CONNECTION DIAGRAM		-	СНЕСКЕД .	
			DETAIL .	ı
REGAL-BELOIT CORPORATION	BELOIT	06/29/87	M.D. PAPE 06/29/87	
		DATE	SIGNATURES	
CONNECTION LABEL - 52X332047	CONNECT	350	REF. DIAG 121A850	
SWITCH (C) - II5D958AB	SWITCH			
				- 1 T

APPLIED PRACTICES DIMENSIONS

FOR ADDITIONAL

MATERIAL

SCALE

000 REF.

No:

SHEET | OF |

♦