## PRODUCT INFORMATION PACKET



Model No: C42P17NZ4B Catalog No: 096003.00

PE350...91:1.19/16RPM.250LBIN..08HP.L42Y...AC GEARMOTORS SUB-FHP.115/230V.1PH.60/50HZ.TENV.C42P17NZ4B

PE350 Series



Regal and Leeson 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: C42P17NZ4B, Catalog No:096003.00 PE350...91:1.19/16RPM.250LBIN..08HP.L42Y...AC GEARMOTORS SUB-FHP.115/230V.1PH.60/50HZ.TENV.C42P17NZ4B



## **Nameplate Specifications**

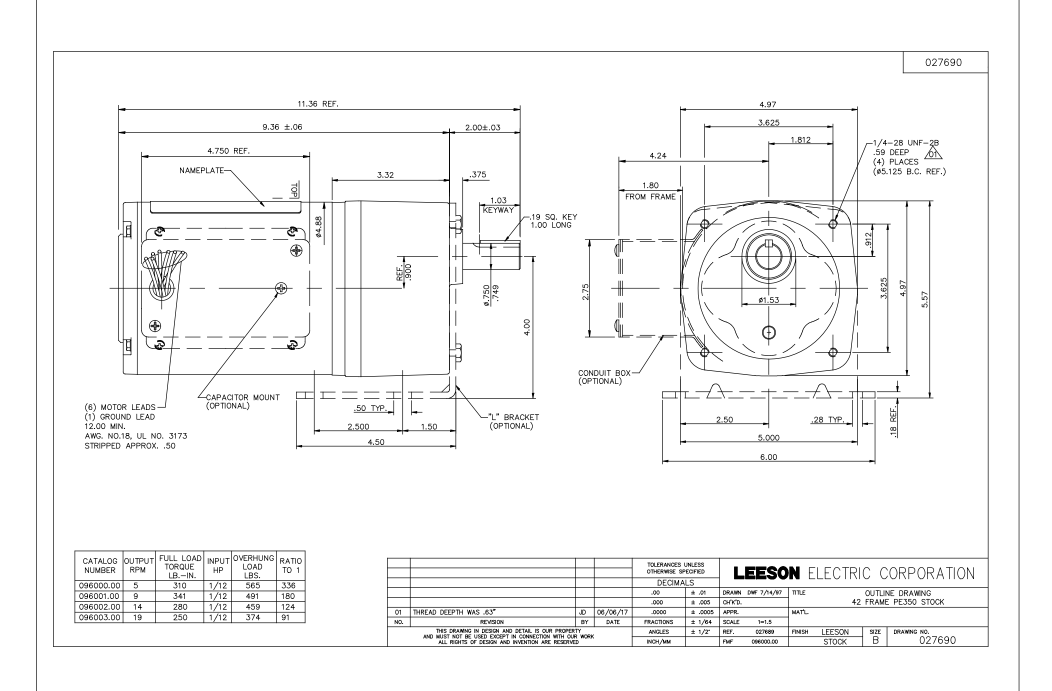
Output HP	0.08 Hp	Output KW	0.06 kW
Frequency	60 Hz	Voltage	110 V
Current	1.3/0.65 A	Speed	19 rpm
Service Factor	1	Phase	1
Duty	Continuous	Insulation Class	F
KVA Code	G	Frame	L42Y
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6203
Opp Drive End Bearing Size	2004	1.11	Decemined
Opp Drive Life Bearing Size	6201	UL	Recognized

## **Technical Specifications**

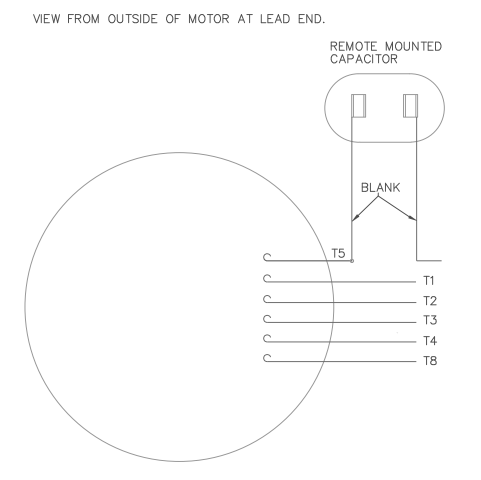
Rotation	Reversible	Mounting	Special		
Shaft Type	Parallel	Overall Length	11.36 in		
Frame Length	5.50 in	Shaft Diameter	0.750 in		
Shaft Extension	1.625 in				
Outline Drawing	027690-096003	Connection Diagram	005108.05		

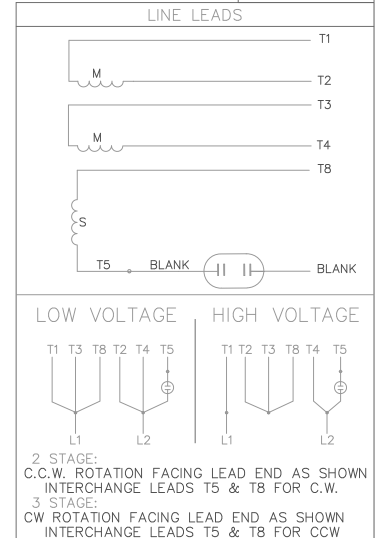
This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/15/2018

Uncontrolled Copy









				TOLERANCES OTHERWISE SF		LE	ESOI	N FI	FCTRIC	) ()	ORPORATION	
				DECIMA	LS							
				.00	± .01	DRAWN [	OBT 07/21/97	TITLE	TITLE EXTERNAL WIRING DIAGRAM			
				.000	± .005	CH'K'D.			TYPE "P" W/O PROTECTOR			
				.0000	± .0005	APPR.		MAT'L.	TAG - 080689.02 - 2 STAGE			
NO.	REVISION	BY	DATE	FRACTIONS	± 1/64	SCALE	1=1		TAG - 080689.01 - 3 STAGE			
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED			ANGLES	± 1/2°	REF.	005018-01	FINISH	LEESON	SIZE	DRAWING NO.		
			INCH/MM		FMF			EARMOTORS	] A	005108-05		