## **PRODUCT INFORMATION PACKET**

Model No: 100141.00 Catalog No: 100141.00 General Purpose Motor, 0.33 HP, 3 Ph, 60 Hz, 575 V, 1800 RPM, S56 Frame, DP





Regal and Leeson are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2022 Regal Rexnord Corporation, All Rights Reserved. MC017097E Product Information Packet: Model No: 100141.00, Catalog No:100141.00 General Purpose Motor, 0.33 HP, 3 Ph, 60 Hz, 575 V, 1800 RPM, S56 Frame, DP

## LEESON

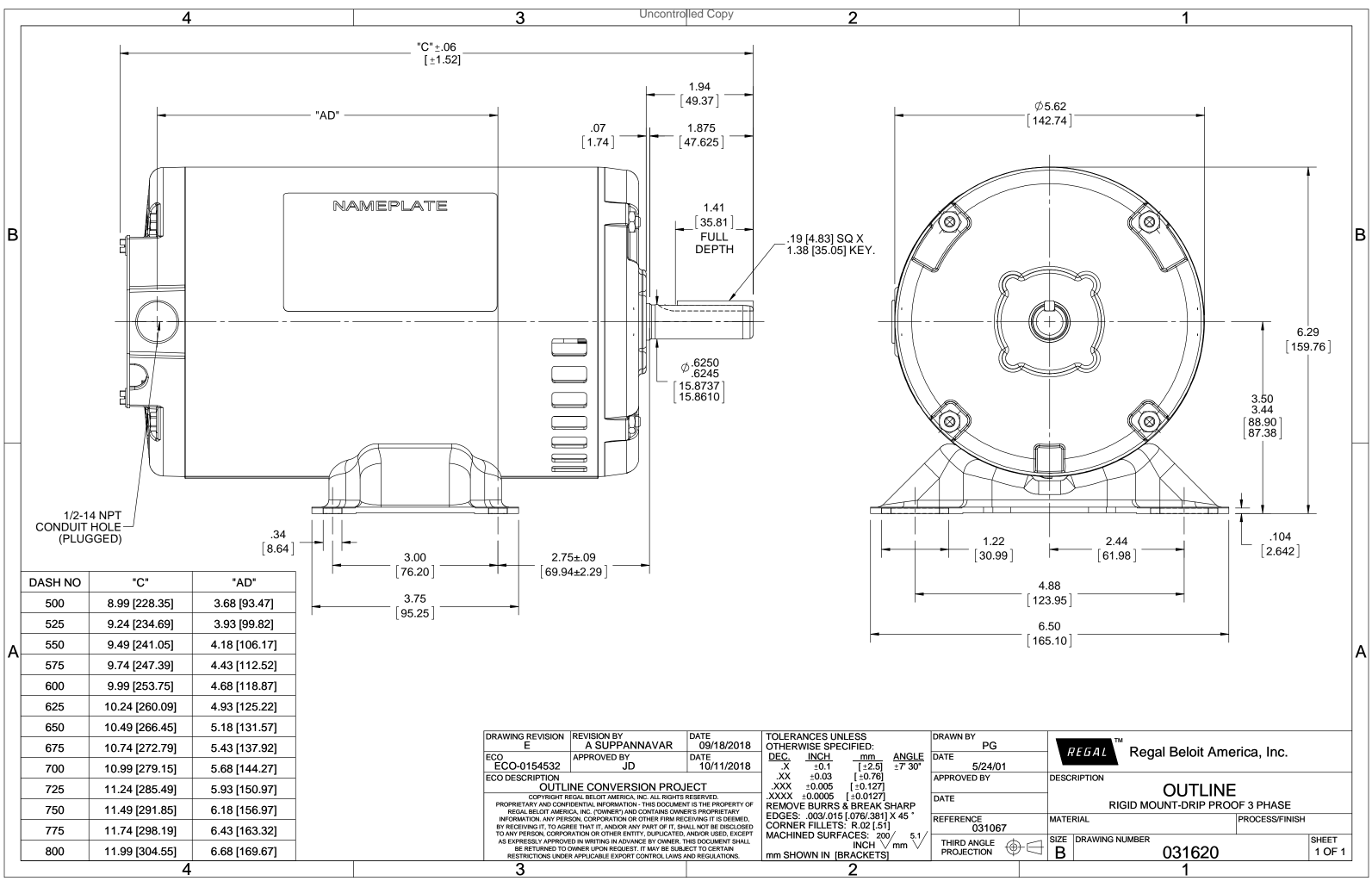
## Nameplate Specifications

0.33 Нр	Output KW	0.25 kW
60 Hz	Voltage	575 V
0.64 A	Speed	1725 rpm
1.35	Phase	3
64.3 %	Power Factor	61.1
Continuous	Insulation Class	В
В	KVA Code	Μ
S56	Enclosure	Drip Proof
No Protection	Ambient Temperature	40 °C
6203	Opp Drive End Bearing Size	6203
Recognized	CSA	Y
N	IP Code	22
1		
	60 Hz 0.64 A 1.35 64.3 % Continuous B S56 No Protection 6203 Recognized	60 HzVoltage0.64 ASpeed1.35Phase64.3 %Power FactorContinuousInsulation ClassBKVA CodeS56EnclosureNo ProtectionAmbient Temperature6203Opp Drive End Bearing SizeRecognizedCSA

## **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
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	NEMA 56	Overall Length	8.99 in
Shaft Diameter	0.625 in	Shaft Extension	1.94 in
Assembly/Box Mounting	F1 ONLY		
Connection Drawing	005102.01	Outline Drawing	031620-550

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:11/29/2022



3 of 4

Uncontrolled Copy

											0510	02-01
	VIEW FROM OUTSIDE OF MOTOR A	AT SWITCH ENI	D.					L	NE LEAD	)S		
						-				-		
					—— T1 —— T2 —— T3	2	Т3		TI		L_	T2
						-						
									LEADS AS CONDUCTOR			
							CORD				) ( ) 3	(GREEN)
						-		FOR FOUR	CONDUCTOR	CORD	) () 3 .СК)	(GREEN) GROUND
					ERANCES S SPECIFIED			FOR FOUR L1 (RED) T1	CONDUCTOR L2 (WHITE) T2	CORD	3 () 3 () 3 () 3 () RAWN	
				DEC.	INCHES	REGA		FOR FOUR L1 (RED) T1	CONDUCTOR L2 (WHITE)	CORD	3 .CK) 3 RAWN нк	GROUND JRW 9/11/75
				DEC. .X	INCHES ±.1	REGA	CORD MOTOR	FOR FOUR L1 (RED) T1 Al Beloit A	CONDUCTOR L2 (WHITE) T2 <b>Merica, I</b>	CORD	3 CK) 3 RAWN HK PPD J	GROUND JRW 9/11/75 CW 9/11/75
	UPDATED TO REGAL LOGO	SAJ 06/26/15		DEC. .X .XX	INCHES ±.1 ±.01		CORD MOTOR <b>Rega</b> EXTERNA	FOR FOUR L1 (RED) T1 Al Beloit A L WIRING D	CONDUCTOR L2 (WHITE) T2 <b>Merica, I</b>	CORD	3 ( ) 3 (CK) 3 (CK) 3 (CK) 3 (CK) 4 (CK)	GROUND JRW 9/11/75 CW 9/11/75 1=1
07	UPDATED TO CURRENT STANDARDS	DBT 5/30/97		DEC. .X .XX .XX	INCHES ±.1 ±.01 ±.005	REGAL	CORD MOTOR MOTOR <b>Rega</b> EXTERNA TYPE "T	FOR FOUR L1 (RED) T1 A Beloit A L WIRING D ' W/O PRO	CONDUCTOR L2 (WHITE) T2 Merica, I IAGRAM TECTOR	CORD	) ( ) 3 CK) 3 RAWN HK PPD J CALE EF W	GROUND JRW 9/11/75 ICW 9/11/75 1=1 V-T6343-6
07 06	UPDATED TO CURRENT STANDARDS REDRAWN ON CAD; ADDED DECAL NUMBER	DBT 5/30/97 SAW 1/24/95		DEC. .X .XX .XXX .XXX	INCHES ±.1 ±.01 ±.005 ±.0005	REGAI	CORD MOTOR MOTOR <b>Rega</b> EXTERNA TYPE "T	FOR FOUR L1 (RED) T1 Al Beloit A L WIRING D	CONDUCTOR L2 (WHITE) T2 Merica, I IAGRAM TECTOR	CORD	) ( ) 3 CK) 3 RAWN HK PPD J CALE EF W MF	GROUND JRW 9/11/75 CW 9/11/75 1=1
07 06 N0.	UPDATED TO CURRENT STANDARDS	DBT 5/30/97 SAW 1/24/95 BY & DATE		DEC. .X .XX .XXX .XXX .XXX ANG	INCHES ±.1 ±.01 ±.005 ±.0005 ±1/2*	REGAL	CORD MOTOR MOTOR <b>Rega</b> EXTERNA TYPE "T	FOR FOUR L1 (RED) T1 A Beloit A L WIRING D ' W/O PRO CAL - 00416	CONDUCTOR L2 (WHITE) T2 Merica, I IAGRAM TECTOR	CORD (BLA T3 Inc. S R R F P	) ( ) 3 CK) 3 RAWN HK PPD J CALE EF W	GROUND JRW 9/11/75 ICW 9/11/75 1=1 V-T6343-6