## PRODUCT INFORMATION PACKET



Model No: 119552.00 Catalog No: 119552.00

1 HP Special Voltage Motor, 3 phase, 1800 RPM, 200-208 V, 56 Frame, TEFC

**Special Voltage Motors** 



Regal and Leeson are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

©2022 Regal Rexnord Corporation, All Rights Reserved. MC017097E





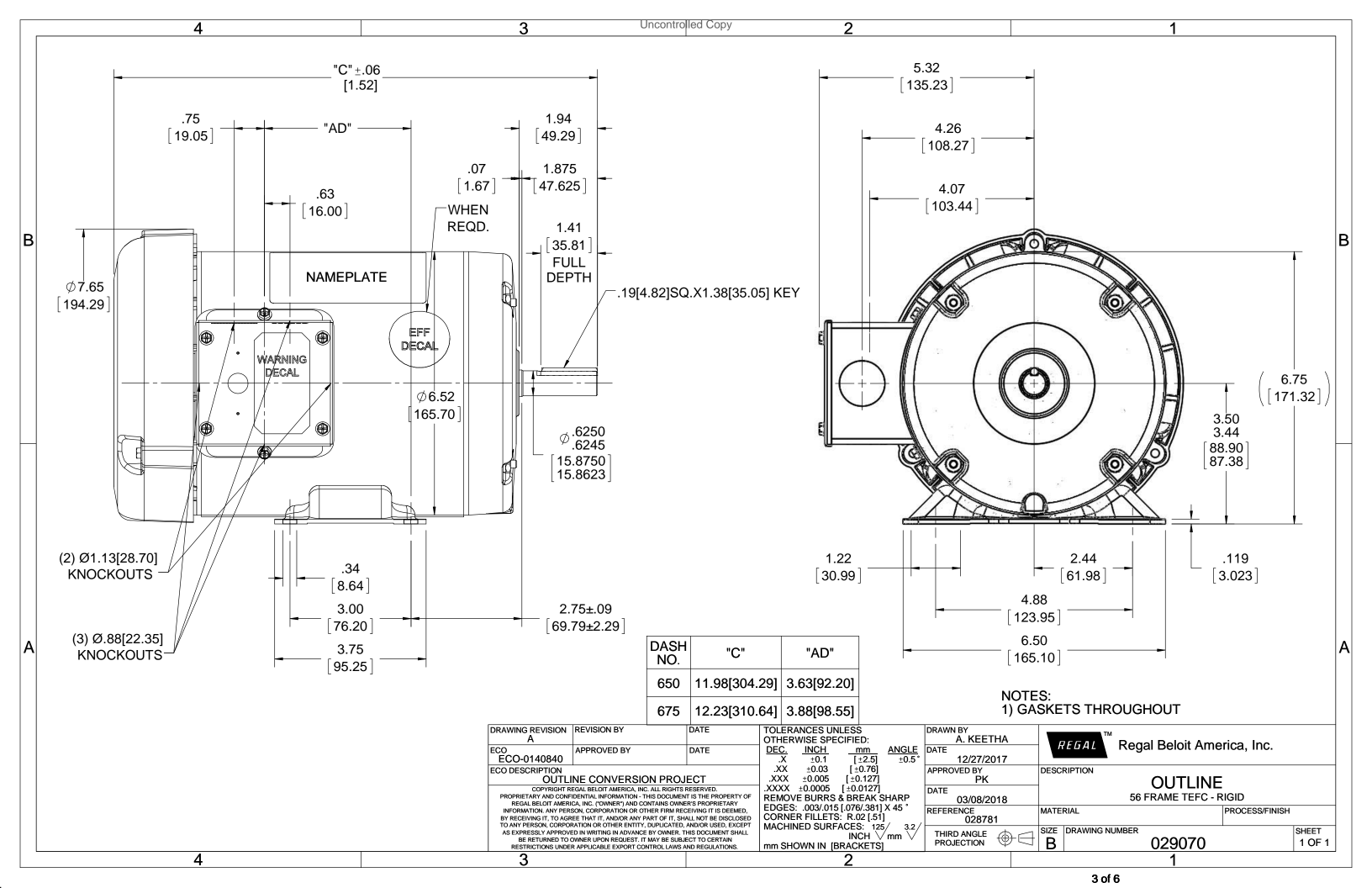
## Nameplate Specifications

Output HP	1 Hp	Output KW	0.75 kW
Frequency	60 Hz	Voltage	200-208 V
Current	3.2-3.2 A	Speed	1760 rpm
Service Factor	1.15	Phase	3
Efficiency	85.5 %	Power Factor	77.8
Duty	Continuous	Insulation Class	В
Design Code	В	KVA Code	L
Frame	56	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	Thermostats (N/C)	Ambient Temperature	1760 rpm 3 77.8 B
Drive End Bearing Size	6203	Opp Drive End Bearing Size	6203
UL	Recognized	CSA	Υ
CE	Υ	IP Code	43
Number of Speeds	1		

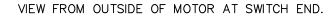
## **Technical Specifications**

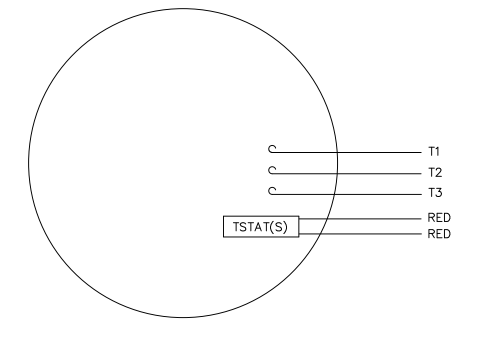
Poles4RotationReversibleResistance Main0 OhmsMountingRigid BaseMotor OrientationHorizontalDrive End BearingBallOpp Drive End BearingBallFrame MaterialRolled SteelShaft TypeNEMA 56Overall Length12.23 inFrame Length6.75 inShaft Diameter0.625 inShaft Extension1.88 inAssembly/Box MountingF1 ONLY	Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Motor OrientationHorizontalDrive End BearingBallOpp Drive End BearingBallFrame MaterialRolled SteelShaft TypeNEMA 56Overall Length12.23 inFrame Length6.75 inShaft Diameter0.625 inShaft Extension1.88 inAssembly/Box MountingF1 ONLY	Poles	4	Rotation	Reversible
Opp Drive End BearingBallFrame MaterialRolled SteelShaft TypeNEMA 56Overall Length12.23 inFrame Length6.75 inShaft Diameter0.625 inShaft Extension1.88 inAssembly/Box MountingF1 ONLY	Resistance Main	0 Ohms	Mounting	Rigid Base
Shaft TypeNEMA 56Overall Length12.23 inFrame Length6.75 inShaft Diameter0.625 inShaft Extension1.88 inAssembly/Box MountingF1 ONLY	Motor Orientation	Horizontal	Drive End Bearing	Ball
Frame Length 6.75 in Shaft Diameter 0.625 in Shaft Extension 1.88 in Assembly/Box Mounting F1 ONLY	Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Extension 1.88 in Assembly/Box Mounting F1 ONLY	Shaft Type	NEMA 56	Overall Length	12.23 in
· •	Frame Length	6.75 in	Shaft Diameter	0.625 in
Connection Drawing 005102.12 Outline Drawing 020070.675	Shaft Extension	1.88 in	Assembly/Box Mounting	F1 ONLY
Connection Diawing 005102.15 Outline Diawing 025070-075	Connection Drawing	005102.13	Outline Drawing	029070-675

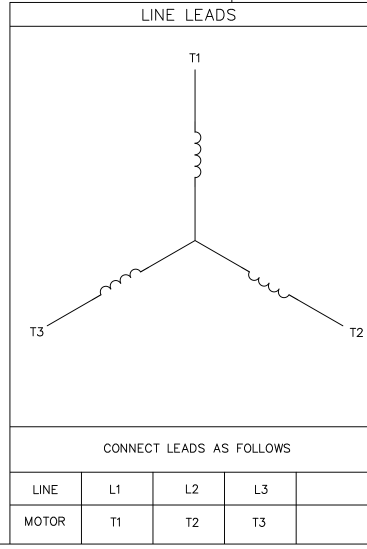
This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:02/03/2022











				TOLERANCES OTHERWISE SF	LE	LEESON FLECTRIC CORPO					TION	
				DECIMA								
				.00	± .01	DRAWN	MN 9/28/98	TITLE	EXT. WIRING DIAGRAM			
				.000	± .005	CH'K'D.			TYPE "T" W/O PROTECTOR  DECAL - 004169  (TSTAT) - 080582			R
				.0000	± .0005	APPR.		MAT'L.				
NO.	REVISION	BY	DATE	FRACTIONS	± 1/64	SCALE	1=1					
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.	005102-13	FINISH		SIZE	DRAWING NO.		
			INCH/MM		FMF				A	005102	2–13	



P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

DATA VOLTS: 460

**CERTIFICATION DATA SHEET** CONN. DIAGRAM: 005102.13 CAT #: 119552.00 OUTLINE: 028781.675 WINDING: T634342 FR **TYPICAL MOTOR PERFORMANCE DATA** ΗP ΚW SYNC RPM FL RPM FRAME **ENCLOSURE** TYPE **KVA CODE** DESIGN 0.75 1760 **TEFC** TFR В 1800 Ν 56 PΗ ΗZ VOLTS AMPS START TYPE DUTY INSL AMB ELEV. S.F. 60 200-208 3.2-3.2 ACROSS THE LINE CONT В 1.15 40 3300 F.L. EFF 85.5 3/4 LD EFF 85.4 1/2 LD EFF 79.6 GTD EFF **ELECT. TYPE** F.L. PF 3/4 LD PF 1/2 LD PF SQ CAGE IND RUN 68.5 61.5 51.5 0.0 F.L. TORQUE **LR AMPS** @ 460 V L.R. TORQUE **B.D. TORQUE** F.L. RISE (°C) LB-FT 12.0 527% 31.0 LB-FT 400% 15.8 LB-FT 3.0 38 STARTS/HOUR MOTOR WGT PRESSURE @ 3 **POWER ROTOR WK<sup>2</sup>** MAX. LOAD WK<sup>2</sup> SAFE STALL TIME 65 dBA 74 dBA 0.12 LB-FT<sup>2</sup> LB-FT<sup>2</sup> 10 SEC. 0 **LB**. 0 \*\*\* SUPPLEMENTAL INFORMATION \*\*\* DE BRACKET MOUNT MOTOR SEVERE **HAZARDOUS** DRIP **SCREENS** ODE BRACKET TYPE **TYPE** ORIENTATION DUTY LOCATION COVER **TYPE** PAINT STANDARD STANDARD RIGID HORIZONTAL NONE NONE JE - LEESON (ENAN NO NO BEARINGS **GREASE** SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT **MATERIAL** FRAME MATERIAL DE ODE BALL BALL POLYREX EM STANDARD 56 NONE NONE 1144 STRESSPROOF (C-223) **ROLLED STEEL** 6203 6203 SPACE **HEATERS** THERMOSTATS **PROTECTORS** WDG RTD's **BRG RTD's** THERMISTORS CONTROL NONE NA TSTATS (N/C) NOT NONE NONE FALSE VIBRATION (in/sec) R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) FLOAT 0.080 ODE O 0 0 0 0 **INVERTER TORQUE: NONE** Ν 0 INV. HP SPEED RANGE: NONE Т **ENCODER:** NONE Ε s NONE NONE NONE PPR **BRAKE: NONE** NONE NONE DATE: 1/24/2018 FT-LB: NA VOLTAGE: NONE HZ:

UL: Y-(LEESON UL REC)

