## PRODUCT INFORMATION PACKET



Model No: 108712.00 Catalog No: 108712.00

Parallel Shaft Gearmotor, 0.50 HP, 90 V, 135 RPM, 48Y Frame, TEFC



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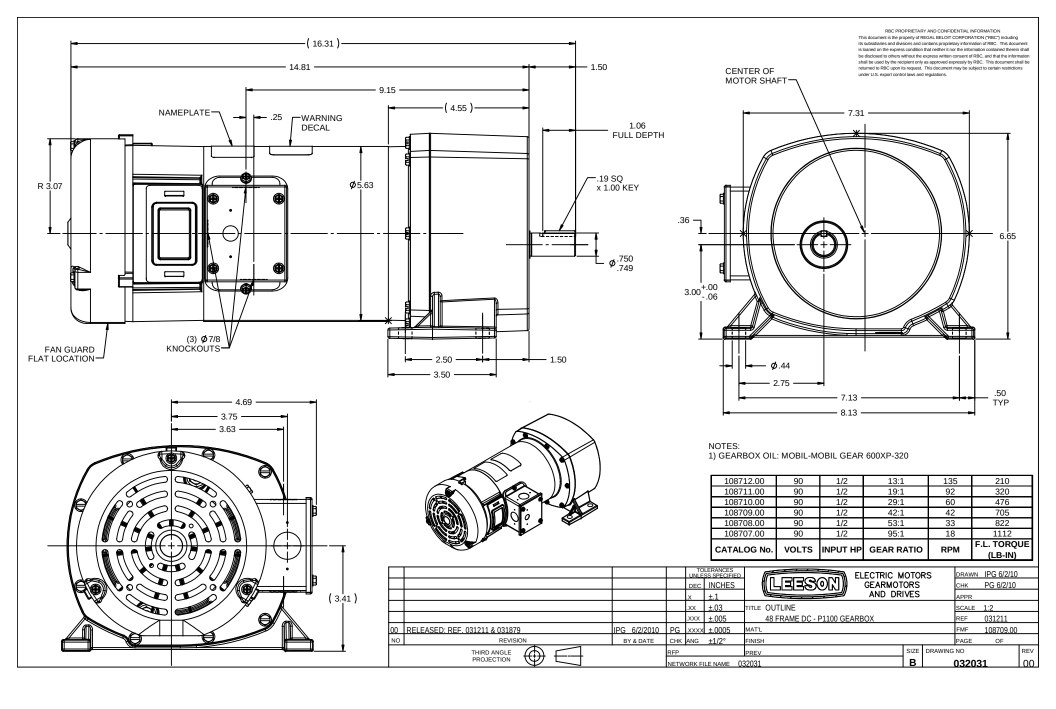
### Nameplate Specifications

Output HP	0.50 Hp	Output KW	0.37 kW 5.0 A		
Voltage	90 V	Current			
Speed	135 rpm	Service Factor	1		
Efficiency	71.9 %	Duty	Continuous		
Insulation Class	F	Frame	48Y		
Enclosure	Totally Enclosed Fan Cooled	Thermal Protection	No Protection		
Ambient Temperature	40 °C	Drive End Bearing Size	6203		
Opp Drive End Bearing Size	6203	UL	Recognized		
CSA	Υ	CE	N		

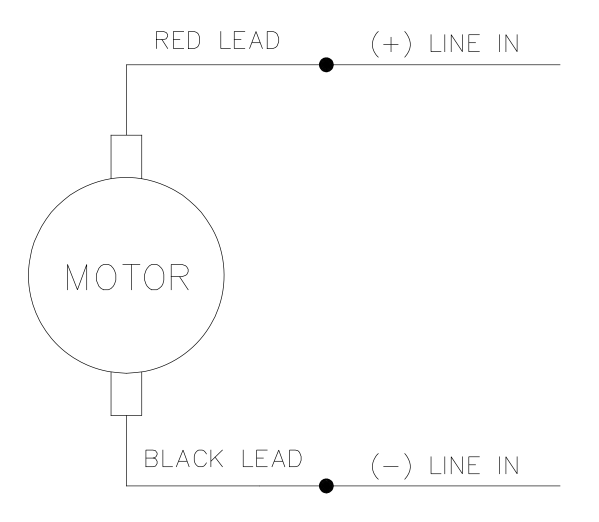
### **Technical Specifications**

Rotation	Reversible	Mounting	Special	
Shaft Type	Parallel	Overall Length	16.31 in	
Frame Length	5.97 in	Shaft Diameter	0.750 in	
Shaft Extension	1.5 in	Torque	210 LB-IN	
Outline Drawing	032031-108712	Connection Drawing	00531901	

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005319.01



# CONNECTIONS SHOWN FOR CCW ROTATION FACING LEAD END OF THE MOTOR TO REVERSE ROTATION INTERCHANGE LINE LEADS

			TOLERANCES UNLESS SPECIFIE		FIF	ELECTRIC MO	TORS	DRAWN TJF 11/	 /15/97
			DEC. INCHES			GEARMOTOR		CHK	
			.X ±.1			AND DRIVE	S	APPD POW 11/	<sup>′</sup> 15/97
E "MOTOR" WAS "ARMATURE", ECO-0163602	IPG 3/14/19		.XX ±.01	TITLE	external wiring	g diagram		SCALE 1=	2
D UPDATED TO MAKE IT GENERIC, ECO-0163547 IPG 3/13/19			.XXX ±.005		PMDC MO	TOR		REF	
01 REDRAWN ON CAD. REVISED NOTES.	SJB 9/20/2005		.XXXX ±.0005	MAT'L.				FMF	
NO. REVISION	BY & DATE	CHK	ANG ±1/2°	FINISH				PREV	
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT REP		RFP		CAD FILE	00531901	SIZE	DRAWING N		REV.
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED  THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT				,		A		5319.01	E

# LEESON ELECTRIC CORPORATION

### **TYPICAL PERFORMANCE CURVE FOR** DIRECT CURRENT PERMANENT MAGNET MOTOR

Model No. C417FZ28

**Catalog No.** 108712.00

**HP** 0.500

**RPM** 135

**DC Volts** 90.0 **N.P. FLA** 5.00

**F.F.** 1.38

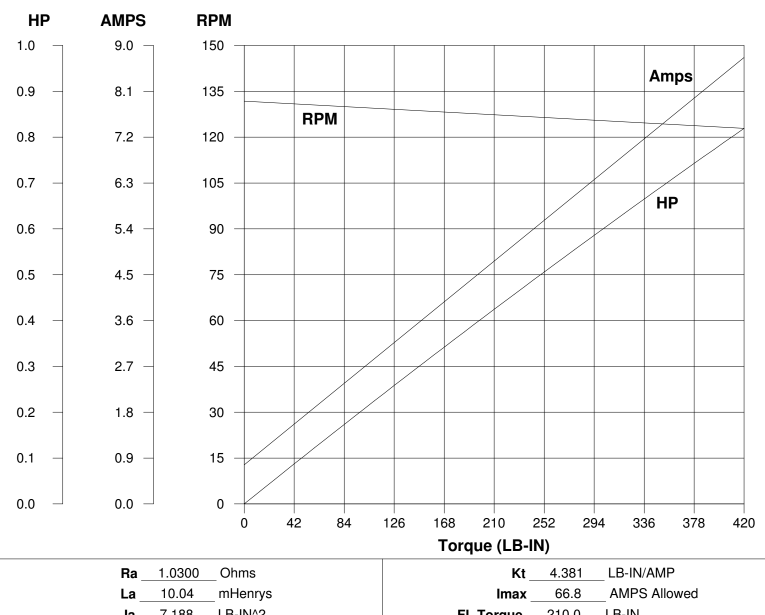
Encl TEFC

Max. Amb. 40.0 Deg C Insul. F

**Type** DF **S.F.** 1.00

**Frame** P1102-48

**Duty** Cont



**Ja** 7.188 LB-IN<sup>2</sup> **Ke** 51.83 V/KRPM

210.0 LB-IN FL Torque FL EFF 74.80 %

Winding W- D55284-1 Prepared by V. Boehlen

**Date** 11-07-2005