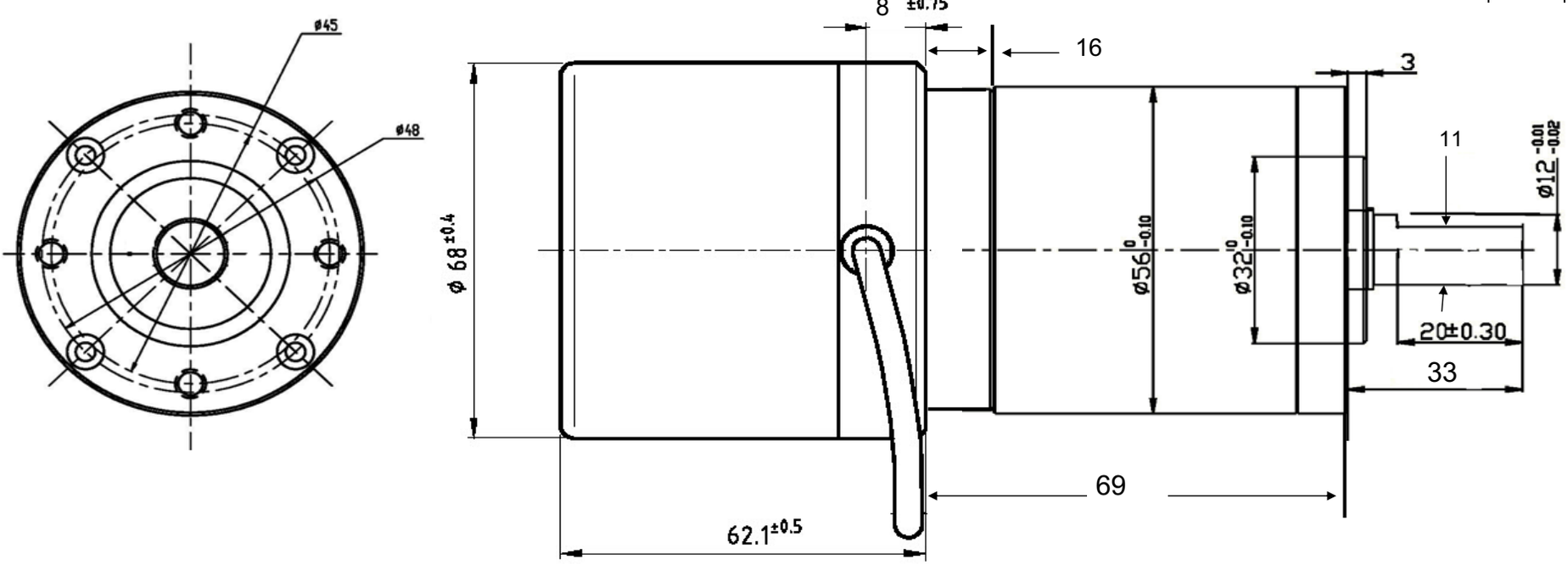


Rev	ECO	Description	Appr.	Date
1		Cable exit change from 10 to 8		1-Aug



Motor Specification 58004

Voltage DC	V	24
No Load Speed	rpm	4,330
No Load Current	amps	0.22
Nominal Speed	rpm	3,400
Nominal Current	amps	2.5
Nominal Torque	mNm	110
Output Power	W	35

Assamly M58004-P56M0050

No Load Output Speed	RPM	86.6
No Load current	amps	0.8
Nominal Output speed	rpm	68
Nominal Output Torque	mNm	5500
Nominal Output current	amps	2.5
Weight	Kg	

Planetary Gearbox

Gear ratio		50:1
Output Bearings		Ball
Number of Stages		3
Gearbox Output Torque continuous	Nm	20

Motor Part number: M58004-P56M0050
 Date Code year month date
 xx xx xx



This Document is Property of MJK, Inc. Its use is to authorized only for responding to a request for Quotation or for the performance of work for MJK, Inc.

Material:	Approval: Date	MJK, Inc. 396 Chase Parkway, Waterbury, CT. 06708 USA www: mjkin.net email: inquiry@mjkin.net
Material:	Approval: Date	
Dimensions are in Inches / mm Tolerances Unless Specified:	Approval: Date	Title: Brushless DC motor Planetary Gearbox
.X = ± 0.03 / 0.75 .xx = ± 0.01 / 0.25 .xxx = ± 0.005 / 0.13 Angular 5°	Approval: Date	DWG. NO. 58004-P56M0050 REV
	Drawn By: Date	DO NOT SCALE DRAWING