# PRODUCT INFORMATION PACKET



Model No: 970.600C Catalog No: 970.600

..1/8HP..3000RPM.56D.IP44.12V...S1.40C.1,0SF.B14.970.600C.....COMMERCIAL DUTY.......

Metric Motors



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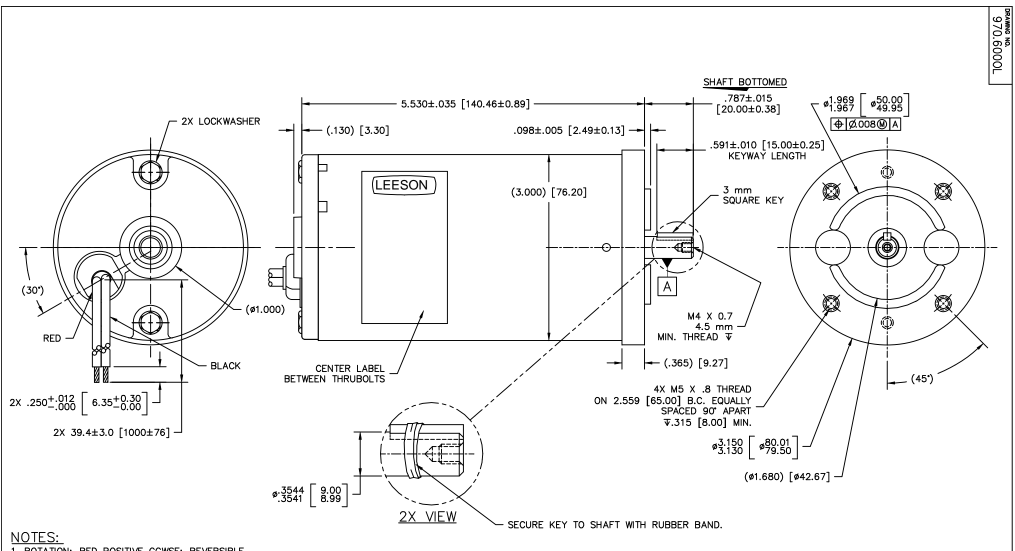
#### **Nameplate Specifications**

Output KW	0.10 kW	Voltage	12 V
Current	12.0 A	Speed	3000 rpm
Service Factor	1	Efficiency	71.4 %
Duty	S1	Insulation Class	A
Frame	56D	Enclosure	IP44
Overload Protector	No	Ambient Temperature	40 °C
UL	Recognized	CSA	Υ
CE	N		

#### **Technical Specifications**

Rotation	Reversible	Mounting	B14
Overall Length	6.31 in	Frame Length	4.91 in
Shaft Diameter	0.375 in	Shaft Extension	0.787 in
Outline Drawing	970600OL	Connection Diagram	970600FI

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1. ROTATION: RED POSITIVE CCWSE; REVERSIBLE

- 2. LEADS: 14 AWG
- 3. END PLAY: .005-.030
- 4. HIPOT: 1250 VAC FOR ONE SECOND, BOTH LEADS TO CASE
- 5. VOLTAGE: 12 VDC
- 6. INSULATION: CLASS A 105℃
- 7. BEARING SYSTEM: SLEEVE BOTH ENDS
- 8. LOAD POINT: 45 ozin @ 2900-3200 RPM

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[	003	DELETED "KELVIN"	1297	JMU	08.30.00	OTHERWISE SPECIFIED		(LEESO)	TRU-TORQ DIVISION 201 N	. MISSOURI	AVE. SEDALIA, MO 65301 U.S.A.	
(	002	REVISED LOAD POINT DATA PER LATEST TEST RESULTS	1049	JMU	07.12.00	DECIMALS		ELECTRIC MOTORS, GEARMOTORS AND DRIVES				
	001	UPDATED TO SHOW FRONT CASTING	1013	AD	6/29/00	.00	±.01	DRAWN DCR 11/24/98	TITLE	VI I TI	INIT	
	В	REVISE LABEL & LEAD LENGTH; ADD KEY; REV. NOTE 8.	8975	WM	5/7/99	.000 ±.005		CH'K'D.	dutline outline			
	Α	RELEASE	8821	DCR	12/2/98	.0000	±.0005	APPR.	MATL. &c/or CUST.			
[	Ã	DISCRIPTION	ECRN	BY	DATE	FRACTIONAL	±1/64	SCALE 1 : 1	12 VDC			
Γ	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK					ANGLES	±1/2°	P/C		SIZE	DRAWING NO.	
	ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED							M/F		] B	970.6000L	

1. HIPOT @ 1250 VOLTS FOR ONE SECOND, BOTH LEADS TO CASE

2. RED LEAD POS (+)

- CCWSE

BLACK LEAD NEG (-)

3. RUN IN @ 12 VDC, 1.90 MAX AMPS, NO LOAD

4. TORQUE THRUBOLTS TO 25-30 IN. LBS.

### CHECKS TO OUTLINE DRAWING

A. SHAFT EXTENSION AND FEATURES

B. LEAD LENGTH & STRIP

C. END PLAY

D. SHAFT ROTATION

E. LABEL POSITION & DATE CODE

F. ALL HOLES TAPPED PER OUTLINE DRAWING

## PERFORMANCE SPECIFICATIONS

TORQUE

SPEED

MAX AMPS

20 OZ. IN.

3150-3500

6.0

45 OZ. IN. 70 OZ. IN.

2900-3200 2750 2750-3050

12.0 17.8

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					DEC.	INCHES		_EESON)	GEARMO			снк		
					.x	±.1			AND D	RIVE	ES	APPD		
03	DELETED "KELVIN"	JMU	8/30/00		.xx	±.01	TITLE FINAL INSPECTION					SCALE	1=1	
02	UPDATED PERF. SPECS.	JMU	7/12/00		.xxx	±.005	30 FRAME DC					REF		
01	UPDATED TO EF005.B STANDARD, 25-30 WAS 20-25	ESS	4/18/00		.xxxx	±.0005	MAT'L.					FMF	970.600	
NO.	REVISION	BY	& DATE	СНК	ANG	±1/2°	FINISH					PREV		
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