## PRODUCT INFORMATION PACKET



Model No: CM31D17NZ1E Catalog No: M1120013.00

1/15HP.1750RPM.31.TENV.90V.CONT.40C.1.0SF.SQ. FLANGE.DC SUB-FHP.CM31D17NZ1E

Sub-Fractional



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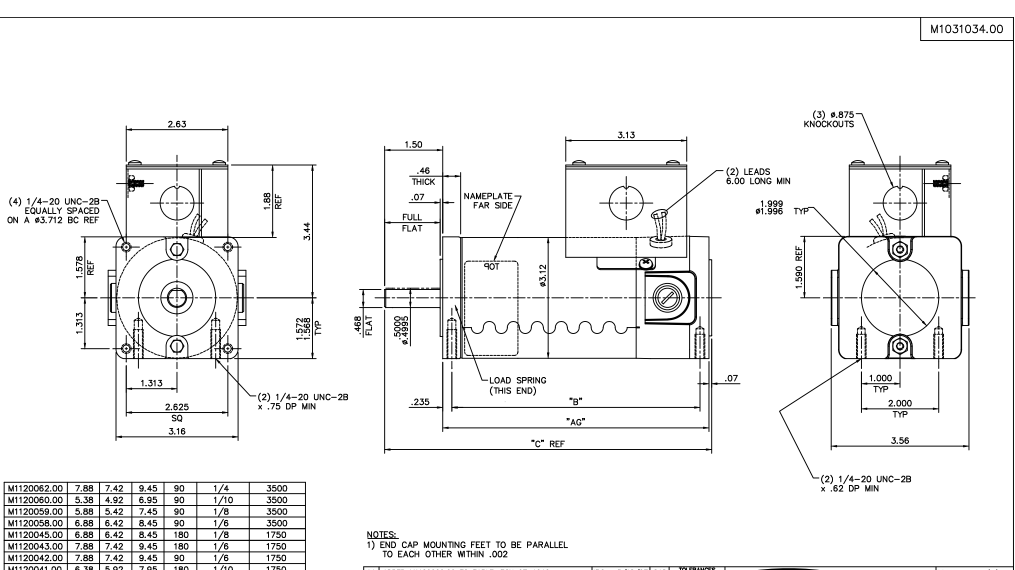
## **Nameplate Specifications**

Output HP	0.07 Hp	Output KW	0.05 kW
Voltage	90 V	Current	0.80 A
Speed	1750 rpm	Service Factor	1
Efficiency	56.8 %	Duty	Continuous
Insulation Class	F	Frame	31
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6201-13
Opp Drive End Bearing Size	6201-13	UL	Recognized
CSA	Υ	CE	Υ

## **Technical Specifications**

Rotation	Reversible	Mounting	Round
Overall Length	6.95 in	Frame Length	3.00 in
Shaft Diameter	0.500 in	Shaft Extension	1.5 in
Outline Drawing	M1031034-M1120013	Connection Diagram	M1005321

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M1120062.00	7.88	7.42	9.45	90	1/4	3500
M1120060.00	5.38	4.92	6.95	90	1/10	3500
M1120059.00	5.88	5.42	7.45	90	1/8	3500
M1120058.00	6.88	6.42	8.45	90	1/6	3500
M1120045.00	6.88	6.42	8.45	180	1/8	1750
M1120043.00	7.88	7.42	9.45	180	1/6	1750
M1120042.00	7.88	7.42	9.45	90	1/6	1750
M1120041.00	6.38	5.92	7.95	180	1/10	1750
M1120040.00	4.88	4.42	6.45	12/24	1/14–1/7	1750/4200
M1120039.00	5.38	4.92	6.95	180	1/15	1750
M1120027.00	6.88	6.42	8.45	90	1/8	1750
M1120014.00	5.88	5.42	7.45	90	1/10	1750
M1120013.00	5.38	4.92	6.95	90	1/15	1750
CATALOG NO.	"AG"	"B"	"C"	VOLT	H.P.	RPM
	DIM	DIM	DIM			

13 ADDED M1120059.00 TO TABLE, ECN 07-1638   IPG   5/18/07   SAD   DEC.   INCHES   12 CAT. M1120040.00: "AG" WAS 5.38, "B" WAS 4.92, "C"   IPG   5/18/07   SAD   X   ±.1   WAS 6.95, ECN 07-1635   XX   ±.03   TITLE   OUTLII	DIST			3103	4.00	114
13   ADDED   M1120059.00 TO TABLE, ECN 07-1638   IPG   5/18/07   SAD   DEC.   INCHES     12   CAT.   M1120040.00: "AG"   WAS 5.38, "B"   WAS 4.92, "C"   IPG   5/18/07   SAD   X	34	SIZ	IZE DRAWING N	10.		REV.
13   ADDED M1120059.00 TO TABLE, ECN 07-1638   IPG   5/18/07   SAD   DEC.   INCHES   12   CAT. M1120040.00: "AG" WAS 5.38, "B" WAS 4.92, "C"   IPG   5/18/07   SAD   X   ±.1   WAS 6.95, ECN 07-1635   XX   ±.03   TITLE   OUTLII   11   ADDED M1120058.00 TO TABLE, ECN 07-1637   IPG   5/17/07   SAD   XXX   ±.005   31   FRAM				PREV		
13 ADDED M1120059.00 TO TABLE, ECN 07-1638   IPG   5/18/07   SAD   DEC.   INCHES   12 CAT. M1120040.00: "AG" WAS 5.38, "B" WAS 4.92, "C"   IPG   5/18/07   SAD   X   ±.1   WAS 6.95, ECN 07-1635   XX   ±.03   TITLE   OUTLII	MAT'L.		FMF	M1120014	.00	
13 ADDED M1120059.00 TO TABLE, ECN 07-1638   IPG   5/18/07   SAD   DEC.   INCHES   12   CAT. M1120040.00: "AG" WAS 5.38, "B" WAS 4.92, "C"   IPG   5/18/07   SAD   X   ±.1	31 FRAME DC		REF	REF M1030240.00		
13 ADDED M1120059.00 TO TABLE, ECN 07-1638 IPG 5/18/07 SAD DEC. INCHES	ITLE OUTLINE		SCALE	5=8	3	
13 ADDED M1120059.00 TO TABLE, ECN 07-1638   IPG 5/18/07 SAD DEC.   INCHES	AND	AND DRI	IVES	APPD		
14 ADDLD MITZOOCO.OO TO TABLE, ECH 07-1040 IPG 3/10/07 SAD JUNIESS SPECIFIED	GEAR	GEARMOT		СНК	SAD 11/9	/06
14 ADDED M1120060.00 TO TABLE, ECN 07-1640 IPG 5/18/07 SAD UNITES RANGE   FE	ELECTRI	ECTRIC M	OTORS	DRAWN	IPG 11/9	9/06

