PRODUCT INFORMATION PACKET



Model No: CM34D25NZ30C Catalog No: M1135053.00 60:1 42RPM 30LBIN 1/12HP 34 DC GEARMOTORS

...60:1.42RPM.30LBIN.1/12HP.34...DC GEARMOTORS SUB-FHP.180V.DC.TENV

Right Angle



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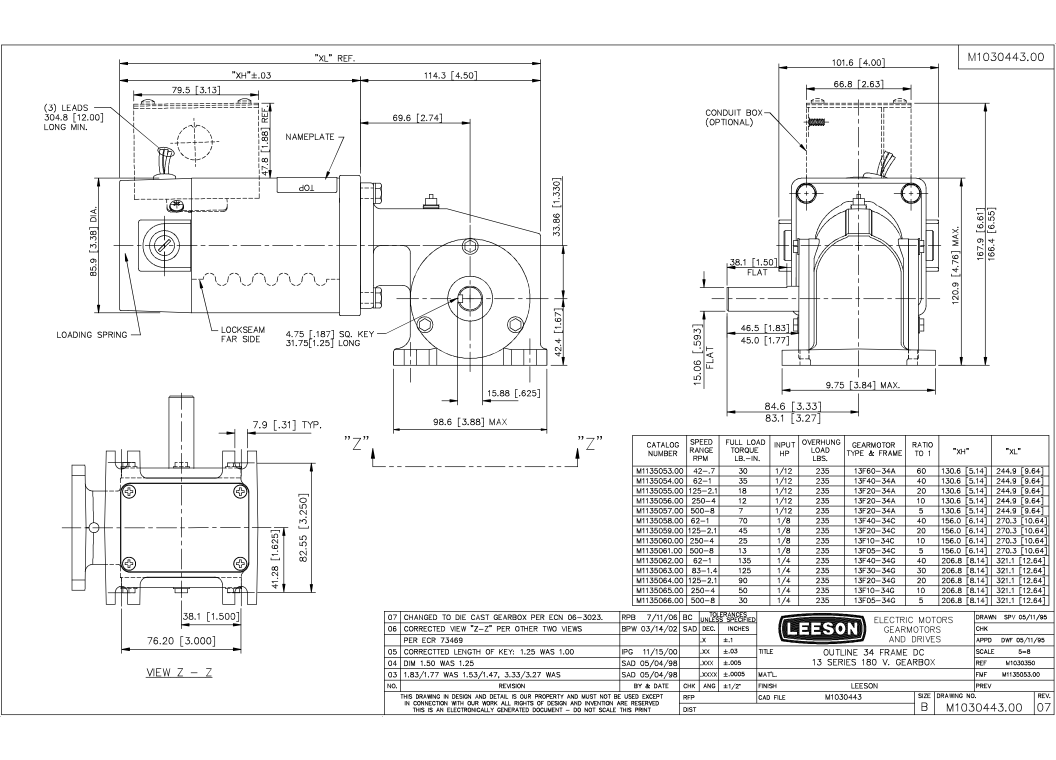
Nameplate Specifications

Output HP0.08 HpOutput KW0.06 kWVoltage180 VCurrent0.53 ASpeed42 rpmService Factor1Efficiency14 %DutyContinuousInsulation ClassHFrame34EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6201Opp Drive End Bearing Size608ULRecognizedCSAYCEY				
Speed42 rpmService Factor1Efficiency14 %DutyContinuousInsulation ClassHFrame34EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6201Opp Drive End Bearing SizeRecognized	Output HP	0.08 Hp	Output KW	0.06 kW
Efficiency14 %DutyContinuousInsulation ClassHFrame34EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6201Opp Drive End Bearing SizeRecognized	Voltage	180 V	Current	0.53 A
Insulation Class H Frame 34 Enclosure Totally Enclosed Non Ventilated Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6201 Opp Drive End Bearing Size 608	Speed	42 rpm	Service Factor	1
Enclosure Totally Enclosed Non Ventilated Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6201 Opp Drive End Bearing Size 608 UL Recognized	Efficiency	14 %	Duty	Continuous
Ambient Temperature 40 °C Drive End Bearing Size 6201 Opp Drive End Bearing Size 608 UL Recognized	Insulation Class	н	Frame	34
Opp Drive End Bearing Size 608 UL Recognized	Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
	Ambient Temperature	40 °C	Drive End Bearing Size	6201
CSA Y CE Y	Opp Drive End Bearing Size	608	UL	Recognized
	CSA	Υ	CE	Υ

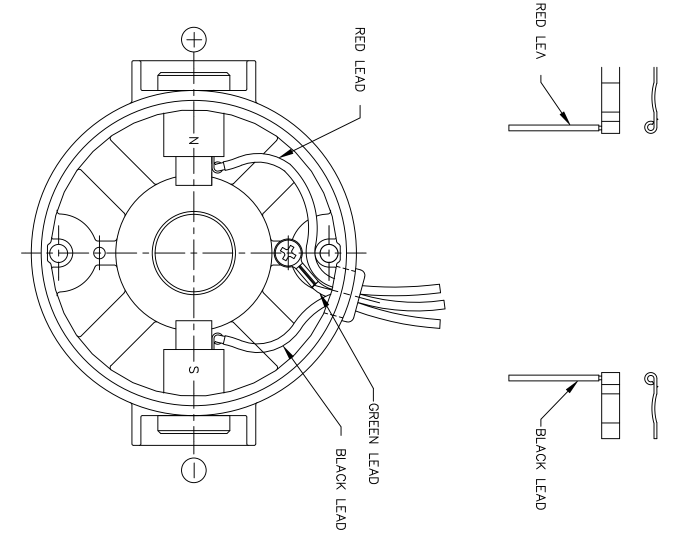
Technical Specifications

Rotation	Reversible	Mounting	Special
Shaft Type	Right Angle	Overall Length	9.64 in
Frame Length	2.81 in	Shaft Diameter	0.625 in
Shaft Extension	1.8 in		
Outline Drawing	M1030443-M1135053	Connection Diagram	M100512401

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07	CORRECTED "N" & "S", ECR 80000 (PER BC)	VS	8/14/02	вс	TOL UNLES	ERANCES S SPECIFIED		ELI	ECTRIC N	MOTOR	s [DRAWN	SPV 12/1	0/91
06	REMOVED GROUND HOLE	TMZ	3/16/95		DEC.	INCHES			GEARMO ⁻	TORS	C	CHK I	DWF 5/20/	/92
05	REVERSE ROTATION WAS CW	SPV	6/3/94		.x	±.1	AND			RIVES	/	APPD		
04	CHANGED ROTATION FROM CCW TO CW	MJS	3/9/93		.xx	±.01	TITLE	CONNECTION	DIAGRAM	1	9	SCALE	1=1	
03	REVISED ROTATION NOTE	DWF	1/6/93		.xxx	±.005					F	REF		
02	ADDED GREEN LEAD	DWF	8/1/92		.xxxx	±.0005	MAT'L.			F	FMF	M9131D2N2	22	
NO.	D. REVISION BY & DATE			СНК	ANG	±1/2°	FINISH				F	PREV		
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