PRODUCT INFORMATION PACKET

Model No: 131463.00 Catalog No: 131463.00 Air Compressor Motor, 3 HP, 3 Ph, 60 Hz, 230/460 V, 1800 RPM, 182T Frame, TEFC



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LEESON

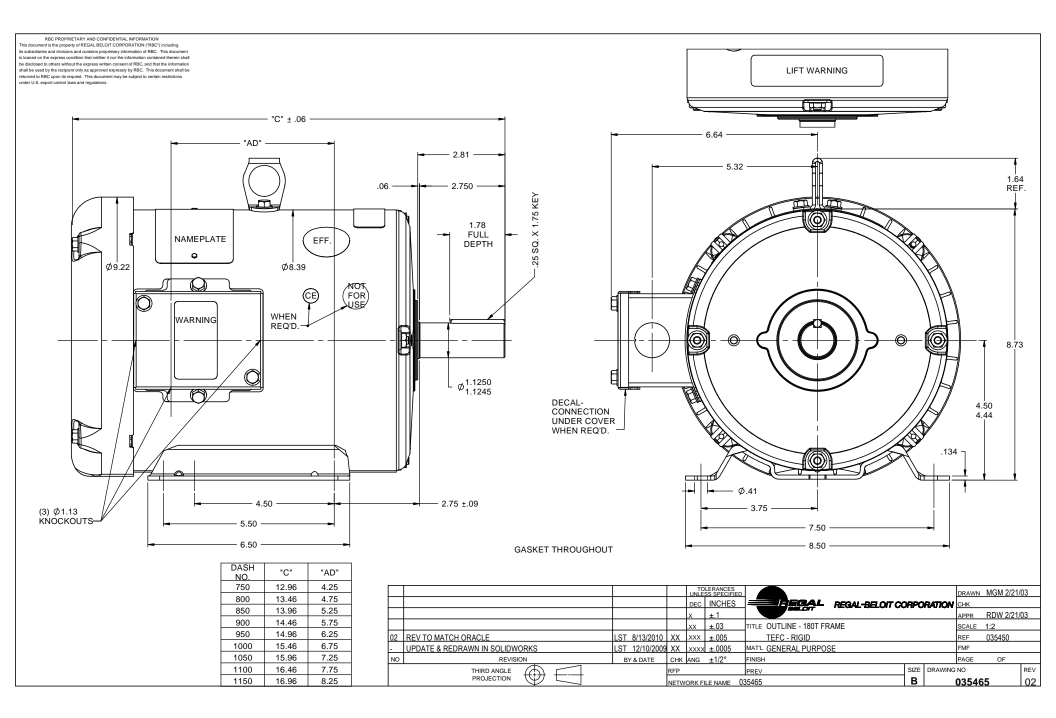
Nameplate Specifications

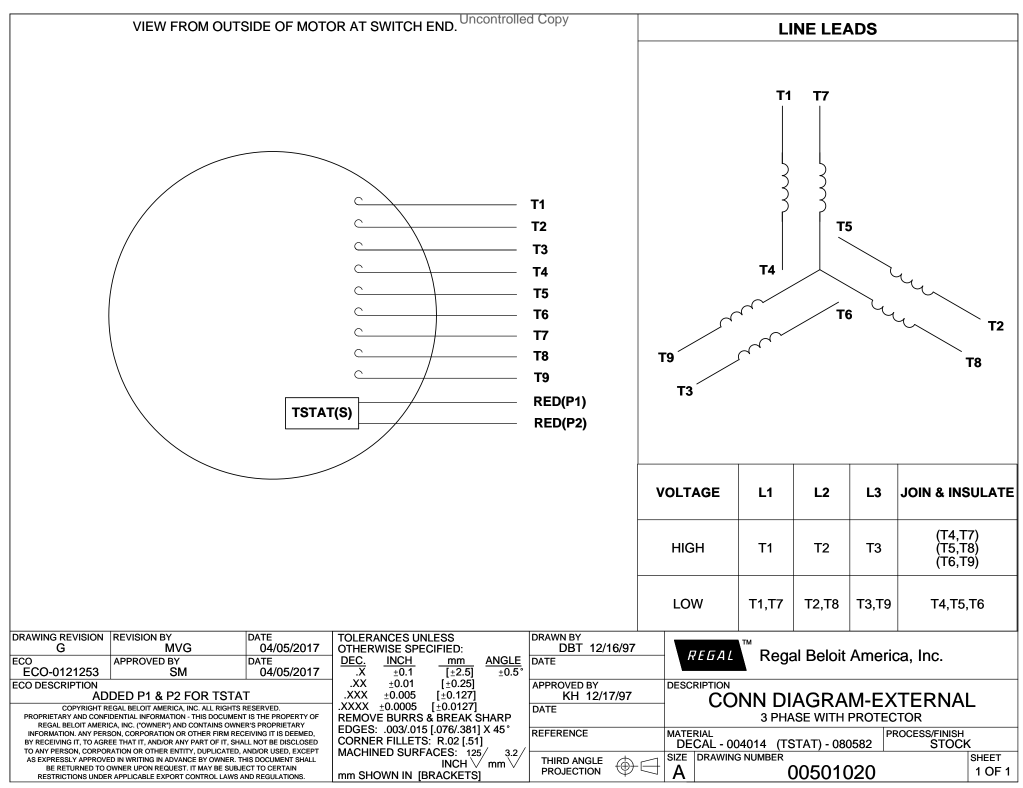
Phase	3	Output HP	3 Нр
Output KW	2.2 kW	Voltage	230/460 V
Speed	1760 rpm	Service Factor	1.15
Frame	182T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	Thermostat	Efficiency	89.5 %
Ambient Temperature	40 °C	Frequency	60 Hz
Current	7.8/3.9 A	Power Factor	80.0
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	К
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6205
UL	Recognized	CSA	Υ
CE	Υ	IP Code	43
Number of Speeds	1		

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	6.08 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	т	Overall Length	13.96 in
Frame Length	8.50 in	Shaft Diameter	1.125 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1 ONLY
Outline Drawing	035465-850	Connection Drawing	005010.20

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⁴ of 7

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P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

DATA VOLTS: 460

CERTIFICATION DATA SHEET

CONN. DIA OUTLINE: WINDING:		005010.20 035465-85 T84174		FR	3				CAT #:	131	463.00		
				т	YPICAI	_ мото	R PERFO	RMAN	CE DATA				
HP	кw	SYN	C RPM	FL RI	РМ	FR	AME	ENC	LOSURE	TYPE	KVA COI	DE	DESIGN
3	2.2	1	800	177	0	1	82T		TEFC	TFW	к		В
										•			
PH	HZ	VC	DLTS	AMP	s	STAR	T TYPE	I	DUTY	INSL	S.F.	AMB	ELEV.
3	60	23	0/460	7.8/3	.9	ACROSS	6 THE LINE	(CONT	F	1.15	40	3300
F	.L. EFF	89.5		3/4 LD EFF	89.6		1/2 LD EFF	87.7	GTD EFF		ELECT. TY	PE	
	F.L. PF	80.5		3/4 LD PF	73.8		1/2 LD PF	62.7	0.0		SQ CAGE IND	RUN	
F.L. TO	BOLIE		LR AMPS @	460 V		L.R. TORQ	UE		B.D. TORQ	lif	F.L. RISE (°C)	
	LB-FT		33.5	400 V	22.5	LB-FT	253%	36.0	LB-FT	404%	40	0)	
0	RE@3 dBA	9 9	WER dBA	ROTOR 0.38	WK ² LB-FT ²	0 MAX. L	OAD WK ² LB-FT ²	10	STALL TIME SEC.	STAR	2 2		OR WGT LB.
0		5	UDA	<u>`</u>		0		10	OLU.		2	0	LD.
	0//57			MOUNT			ENTAL INFO			DRIP	1	1	
DE BRA TYP	-	ODE BRA	СКЕТ ТҮРЕ	TYPE	-	TOR TATION	DUTY		ARDOUS CATION	COVER	SCREENS	Р	AINT
STAND			NDARD	RIGID		ONTAL	NO		NONE	NO	NONE		SON WATT
BEARI	NCC					1				1		1	
DE	ODE	GR	EASE	SHAFT	ТҮРЕ	SPEC	CIAL DE	SPE	CIAL ODE	SHAFT	MATERIAL	FRAME	MATERIA
BALL	BALL	POLY	REX EM	т		N	ONE	1	NONE	1144 STRES	SPROOF (C-223)	ROLLE	ED STEEL
6206	6205												
												_	PACE
THERMO		-	ECTORS	WDG R	-	-	RTD's		RMISTORS		NTROL	HEATERS	
TSTATS	6 (N/C)	AUTO	OMATIC	NON	IE	N	ONE	1	NONE	F	ALSE		NA
R1 (ohn	ns/ph)	R2 (o	hms/ph)	X1 (ohm	is/ph)	X2 (o	hms/ph)	Xm (ohms/ph)		ION (in/sec)		LOAT
0			0	0			0		0	(0.080	(DDE
*													
Ν									INVERT	ER TORQUE:	NONE		
O T									INV. HP SF	PEED RANGE:	NONE		
E									ENCODER:	NONE			
S									NONE	NONE			
*									NONE			NONE	PPR
									BRAKE:				
	DATE:	- /	7/0010						N FT-LB:	ONE	NONE		
	DATE:	1/17	7/2018						VOLTAGE:		IONE		HZ
									VOLIAGE:	P P			112

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e: 1/1	7/2018	BD 1656 21.5 36.0	Motor 75% 3.2 6.6 1777 89.6 73.8 Rated 1770 3.9 8.9 Current (Amps)	Load Data 100% 3.9 8.9 1770 89.5 80.5 101e 1800 1.90 0.00 5.0 4.5 4.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5 1.0	(B) (Construction	-L 	LR 33.5 22.5 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	v v v v Hz ° C feet Lb-Ft² dBA 465-850
1.90 0.00 1800 6.9 LR 0 33.5 22.5	2.10 2.20 1792 80.8 41.4 Motor Speed Da Pull-Up 900 33.0 21.0	2.56 4.4 1785 87.7 62.7 ata BD 1656 21.5 36.0	Motor 75% 3.2 6.6 1777 89.6 73.8 73.8 Rated 1770 3.9 8.9	Load Data 100% 3.9 8.9 1770 89.5 80.5 80.5 1010 1.90 0.00 5.0 4.5 4.5 4.0 3.5 4.0 3.5 4.0 3.5 4.5 4.0 5.0 1.5	(B) (Construction	4.7 11.2 1755 89.5 83.0 In 	LR 33.5 22.5 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	V Hz °C feet Lb-Ft ² dBA
1.90 0.00 1800 6.9 LR 0 33.5 22.5	2.10 2.20 1792 80.8 41.4 Motor Speed Da Pull-Up 900 33.0 21.0	2.56 4.4 1785 87.7 62.7 ata BD 1656 21.5 36.0	75% 3.2 6.6 1777 89.6 73.8 Rated 1770 3.9 8.9	100% 3.9 8.9 1770 89.5 80.5 1010 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	4.4 10.3 1,766 89.9 81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	4.7 11.2 1755 89.5 83.0 In 	33.5 22.5 0 0.0 1607mation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
1.90 0.00 1800 6.9 LR 0 33.5 22.5	2.10 2.20 1792 80.8 41.4 Motor Speed Da Pull-Up 900 33.0 21.0	2.56 4.4 1785 87.7 62.7 ata BD 1656 21.5 36.0	3.2 6.6 1777 89.6 73.8 Rated 1770 3.9 8.9	3.9 8.9 1770 89.5 80.5 idle 1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	4.4 10.3 1,766 89.9 81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	4.7 11.2 1755 89.5 83.0 In 	33.5 22.5 0 0.0 1607mation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
0.00 1800 6.9 LR 0 33.5 22.5	2.20 1792 80.8 41.4 Motor Speed Da Pull-Up 900 33.0 21.0	4.4 1785 87.7 62.7 ata BD 1656 21.5 36.0	6.6 1777 89.6 73.8 Rated 1770 3.9 8.9	8.9 1770 89.5 80.5 1010 1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	10.3 1,766 89.9 81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	11.2 1755 89.5 83.0	22.5 0 0.0 1607 Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
1800 6.9 LR 0 33.5 22.5	1792 80.8 41.4 Motor Speed Data Pull-Up 900 33.0 21.0	1785 87.7 62.7 ata BD 1656 21.5 36.0	1777 89.6 73.8 Rated 1770 3.9 8.9	1770 89.5 80.5 1010 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	1,766 89.9 81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	1755 89.5 83.0	0 0.0 iformation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
6.9 LR 0 33.5 22.5	80.8 41.4 Motor Speed Date Pull-Up 900 33.0 21.0	87.7 62.7 ata BD 1656 21.5 36.0	89.6 73.8 Rated 1770 3.9 8.9	89.5 80.5 1dle 1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	89.9 81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	89.5 83.0	0.0 formation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
LR 0 33.5 22.5	41.4 Motor Speed Da Pull-Up 900 33.0 21.0	62.7 ata BD 1656 21.5 36.0	73.8 Rated 1770 3.9 8.9	80.5 Idle 1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	81.6 HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	83.0	formation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1.000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
LR 0 33.5 22.5	Motor Speed Da Pull-Up 900 33.0 21.0	BD 1656 21.5 36.0	Rated 1770 3.9 8.9	Idle 1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	HP Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag		formation Block 3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1.000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
0 33.5 22.5	Pull-Up 900 33.0 21.0	BD 1656 21.5 36.0	1770 3.9 8.9	1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	-L 	3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1.000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
0 33.5 22.5	900 33.0 21.0	1656 21.5 36.0	1770 3.9 8.9	1800 1.90 0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	-L 	3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1.000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
33.5 22.5	33.0 21.0	21.5 36.0	3.9 8.9	1.90 0.00 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	-L 	3.0 1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1.000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
22.5	21.0	36.0	8.9	0.00 5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	Sync. RPM Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	1800 182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
				5.0 4.5 4.0 3.5 A 3.0 P S 2.5 2.0 1.5	Frame Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	182 TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
• Efficiency (%)	P.F. (%)		Current (Amps)	4.5 4.0 3.5 3.0 M p S 2.5 2.0 1.5	Enclosure Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	TEFC TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
	F.F. (70)			4.5 4.0 3.5 3.0 M p S 2.5 2.0 1.5	Construction Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	TFW 230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
				4.5 4.0 3.5 3.0 M p S 2.5 2.0 1.5	Voltage Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	230/460 60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
				4.0 3.5 3.0 P 5 2.5 2.0 1.5	Frequency Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	60 B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	Hz °C feet Lb-Ft ² dBA
				4.0 3.5 3.0 P 5 2.5 2.0 1.5	Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	° C ° C feet Lb-Ft ² dBA
				4.0 3.5 3.0 P 5 2.5 2.0 1.5	Design LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	B K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	° C feet Lb-Ft ² dBA
				3.5 A 3.0 P 5 2.5 2.0 1.5	LR Code letter Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	K 1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	° C feet Lb-Ft ² dBA
				3.5 A 3.0 P 5 2.5 2.0 1.5	Service Factor Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	1.15 40 CONT 40 1,000 0.38 T84174 FR 0 NONE	° C feet Lb-Ft ² dBA
				A 3.0 P 5 2.5 2.0 1.5	Temp Rise @ F Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	40 CONT 40 1,000 0.38 T84174 FR 0 NONE	° C feet Lb-Ft ² dBA
				A 3.0 P 5 2.5 2.0 1.5	Duty Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag	2	CONT 40 1,000 0.38 T84174 FR 0 NONE	° C feet Lb-Ft ² dBA
				3.0 M P S 2.5 2.0 1.5	Ambient Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag		40 1,000 0.38 T84174 FR 0 NONE	feet Lb-Ft ² dBA
				3.0 P S 2.5 2.0 1.5	Elevation Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag		1,000 0.38 T84174 FR 0 NONE	feet Lb-Ft ² dBA
/				S 2.5 2.0 1.5	Rotor/Shaft wk ² Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag		0.38 T84174 FR 0 NONE	Lb-Ft² dBA
-//				2.0	Ref Wdg Sound Pressure VFD Rating Outline Dwg Conn. Diag		T84174 FR 0 NONE	dBA
\sim				- 1.5	Sound Pressure VFD Rating Outline Dwg Conn. Diag		0 NONE	
- /				- 1.5	VFD Rating Outline Dwg Conn. Diag	e @ 1M	NONE	
					VFD Rating Outline Dwg Conn. Diag		NONE	165-850
					Outline Dwg Conn. Diag			165-850
				1.0	Conn. Diag		0354	165-850
				1.0				100 000
							005	010.20
					Additional Spec	cifications:		
				0.5	0			
					U	F01		-)
% 40%	60% 80%	100%	120% 1	+ 0.0	R1	EQUIV R2	/ CKT (OHMS / PHASE X1	,
% 40%	LOAD	100%	120% 1	40%	0.0000	0.0000	0.0000	X2 0.0000 0
	LUAD				0.0000	0.0000	0.0000	0.0000 0
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				200 400 600 800				



EC Declaration of Conformity

The undersigned representing the manufacturer:

Regal Beloit America 100 East Randolph St. Wausau, WI 54401 and the authorized representative established within the Community:

Marathon Electric UK 6F Thistleton Road Ind. Estate Market Overton Oakham, Rutland LE15 7PP UK

are committed to providing customers with products that comply with applicable regulations and international protocols to which they are subject, including the requirements of the European Parliament Directive on the Harmonization of the laws relating to electrical equipment designed for use within certain voltage limits (2014/35/EU).

Regal Beloit America declares that the following product(s), to which this declaration relates, are in conformity with the relevant sections of the EC standards listed below.

This statement supersedes any statements previously issued pertaining to the product(s) listed below and is subject to change without notice.

Model No : 131463.00

(Model No. may contain prefix and/or suffix characters)

Catalog No : 131463.00

Rework No : N/A

Directives :

Low Voltage Directive 2014/35/EU

Harmonized Standards Used :

EN 60034-1: 2010 (IEC 60034-1: 2010) EN 60034-5: 2001/A1:2007 (IEC 60034-5: 2000/A1:2006)

Authorized Representative:

Michael A Logsdon

Michael A. Logsdon Vice President, Technology

Created on 10/05/2022

(€ 22

Authorized Representative in the Community:

Julian Clark Marketing Engineer